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ENCYCLOPÆDIA BRITANNICA

NINTH EDITION

THE
ENCYCLOPÆDIA BRITANNICA

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ENCYCLOPÆDIA BRITANNICA.

SIB—SIB

SIBBALD, SIR ROBERT (1641-1712), may be considered as the most eminent representative of science and medicine in Scotland towards the close of the 17th century. He was born near Leslie in Fifeshire in 1641. Educated at Edinburgh, Leyden, and Paris, he settled as a physician in Edinburgh and soon rose to eminence. His career is one of marked initiative: he was the first professor of medicine in the university of Edinburgh, and the first president of the college of physicians, and, along with Sir Andrew Balfour, founded the botanic garden. He was also geographer-royal, and his numerous and miscellaneous writings deal effectively with historical and antiquarian as well as botanical and medical subjects. He died in 1712.

Amongst Sibbald's historical and antiquarian works may be mentioned *A History of Fife and Kinross* (Edinburgh, 1710, and Cupar, 1858), which is still indispensable to the student of local history and antiquities, *An Account of the Scottish Atlas* (folio, Edinburgh, 1688), *Pandæus Sædium Illustratus* (folio, Edinburgh, 1710), and *Description of the Isles of Orkney and Shetland* (folio, Edinburgh, 1711 and 1845). See also his *Autobiography* (Edinburgh, 1833), to which is prefixed an account of his MSS.

SIBERIA (Russ. *Siber*, a word of unknown origin, probably Permian) in the 16th century indicated the chief settlement of the Tatar khan Kutchum,—Isker on the Irtysh. Subsequently the name was extended so as to include the whole of the gradually increasing Russian dominions in Asia, and in the first half of the 19th century it was applied to the immense region stretching from the Ural Mountains to the Pacific, and from the Arctic Ocean to the Chinese frontier and the Kirghiz steppes. This region, however varied in its separate parts, constituted a geographical whole having its own characteristic physical features. The division into Western and Eastern Siberia which naturally came into general use had also a geographical meaning. In 1856, after the annexation of the Amur and Ussuri regions, Eastern Siberia was extended so as to include the Russian dominions on the Pacific, although these latter in reality belong climatically and physically to a quite separate region,—that of the North Pacific littoral, and, as the Russian dominions extended into the Kirghiz steppes, these last were also reckoned to Siberia, although mostly belonging in their physical features to another geographical domain,—the Aral-Caspian depression. Later on these steppes were transferred

to the "Orenburg region," or to the "steppe region", but, on the other hand, some districts which really belong to Western Siberia were included under this new denomination. What is now called "Siberia" has thus lost its geographical unity. There still remains, however, for the geographer a vast tract of northern Asia which might be included under this general name, as representing some special features characteristic of the region. It would be limited by the Ural Mountains on the west, by the Arctic and North Pacific Oceans on the north and east respectively, and on the south by a line broadly corresponding to the 50th degree of latitude, running from the sources of the river Ural to the Tarbagatai range (thus separating the steppes of the Irtysh basin from those of the Aral and Balkash basins), thence along the Chinese frontier as far as the south-east corner of Transbaikalia, whence it might be drawn to the Great Khingan, and along it to the upper Zeya (tributary of the Amur) and Udsok Ostrog on the Sea of Okhotsk. This wide area would be naturally subdivided into Western Siberia (basins of the Ob and Irtysh) and Eastern Siberia (the remainder of the region). Western Siberia would include the governments of Tobolsk and Tomsk, as well as the parts of Perm situated to the east of the Ural Mountains, and those northern parts of Semipalatinsk which belong to the basins of the Irtysh and the Tobol¹, while Eastern Siberia would include the governments of Yeniseisk and Irkutsk, the provinces of Yakutsk and Transbaikalia, together with the north-western part of the province of Amur and the northern parts of the Maritime Province. In fact, the north-western parts of Manchuria situated between the Argun and the Great Khingan, as well as the upper parts of the Selenga and the Yenisei (Shushkit) belonging to Mongolia, are so intimately connected with Eastern Siberia as regards their physical features that it is difficult for the geographer to separate them.

Since the inclusion of Uralsk, Turgai, Akmolinsk, and Admira Semipalatinsk within the governor-generalship of the steppes, the present administrative subdivisions stand as follows —

¹ This natural subdivision has been adopted by P. Semenov in his valuable sketch of Western Siberia in *Pictoresque Russia* (Jiropansaya Rossiya), vol. xi.

	Area Square Miles	Population	Pop per Square Mile
Tobolsk Tomsa	581,982 826,098	1,288,168 1,114,748	2.4 3.4
Western Siberia ¹	861,021	2,417,916	2.8
Yemensk	992,870	421,010	.42
Irkutsk	306,190	398,573	1.2
Yakutsk	1,517,127	245,443	.16
Transbaikalia	246,781	497,760	2.1
Eastern Siberia ²	3,058,998	1,561,038	.51
Amur	173,539	40,533	.23
Maritime Province	730,923	74,000	.10
Amur ³	909,581	114,538	.12
Total	4,824,570	4,099,535	.85

General
description

It is evident that a territory so immense—covering more than 25 degrees of latitude and 120 degrees of longitude—must include a great variety of orographical and climatological characters, and that the popular conception which persists in representing Siberia as a snow-clad desert is erroneous. In fact—not to speak of the rich prairies of the middle Amur and the Ussuri region, where the wild vine grows freely—we find in Siberia proper the very fertile black earth prairie steppes, or rather pampas, of the Tobol and Ishim,—not mere patches of fertile land, but plains covering some 26,000,000 acres and ready to receive millions of inhabitants, the highlands of the Altai, with their rich valleys, alpine lakes, glaciers, and snow-clad peaks,—a country three times as large as Switzerland and presenting almost the same variety of aspects, the high plains of Eastern Siberia, where water-melons are grown in the fields during the short but hot summer, the rich steppes of Mimasik, profusely adorned with flowers, the lower plateaus of Transbaikalia, embellished with the beautiful Daurian flora and supplying food to hundreds of thousands of cattle, the high inhospitable marshy plateaus of the Selenga and Vitim, vast hilly tracts densely covered with forests, and visited only by hunters and gold-diggers, and beyond these the frozen tundras of the north,—all these constitute an immense world, with the most striking contrasts of scenery and vegetation, of manners and customs. In one direction only is the popular conception true throughout its extension Siberia is the coldest country of the world in consequence of its protracted and exceedingly severe winter. This variety of characters will be best understood from the following brief sketch of the orography.

On
ography

The leading features of the orography of Siberia are so much at variance in our best maps that a few words are necessary to explain the views taken in what follows. The uninhabited districts are well laid down, but the immense areas between and beyond these have only been visited by geographers and are mapped only along a few routes hundreds of miles apart. The intermediate spaces are filled according to information derived from native hunters. With regard to a great many rivers we know only the position of their mouths and their approximate lengths estimated by natives in terms of a day's march. Even the hydrographical network is very imperfectly known, especially in the uninhabited hilly tracts.⁴ The orographical representation of Siberia is no thing more than a combination of a few surveys and journeys, in which conscious or unconscious hypothesis is resorted to in order to connect the isolated facts. As soon as the river systems of Siberia began to be approximately known, chains of mountains were drawn in hilly tracts,—higher ones on the chief water sheds and lower ones along the secondary ones. This representation conveyed quite a false idea as to the surface configuration of Siberia. The immense plateaus which play so predominant a part in the

¹ Governor generalships

² The wide area between the middle Lena and the Amur, as well as the hilly tract west of Lake Baikal, the Transbaikalian region, and many others, are in this condition. An instance of a map distinguishing between surveys and information derived from natives is given on a cartoon of map 4 of *Mem. Russ. Geogr. Soc.*, General Geography, vol. 11.

structure of Asia (as they also do in the western parts of North America) were quite overlooked. Chains of mountains were drawn as if they rose in the midst of plains, where in reality we have either the slopes of one side of the plateaus or border-chains. lofty mountains appeared where none exist, as, for instance, in those parts of Yakutsk where tributaries of the Lena and the Amur start from common marshes, and some of the highest chains were represented as minor upheavals because they are pierced by rivers descending from the high plateaus to the lowlands. It was only by making use of rich unpublished collections of barometrical observations for the calculation of hundreds of heights that many sections of Siberia could be drawn,⁵ and by going into a minute study of topographical materials scattered through the bulky literature of Siberia and certain MS field-books—the whole controlled by personal journeys—that it became possible to arrive at the following general conclusions as to the structure of the country, which may be of service until more complete surveys shall have given more reliable data.⁶ This study has shown how predominant has been the part played in the formation of Siberia by huge swellings of the earth's crust (plateaus), and how subordinate that played by isolated chains of mountains, which latter are regulated in their direction in north-eastern Asia by the border ridges of the plateaus, and it has enabled us to make out a close connection between the structure of Central Asia and Tibet and that of north-eastern Asia, and to establish a link between the two.

A vast plateau, beginning in the south at the foot of the gigantic Great semicircular border range of the Himalayas, and having the lofty plateau of Pamir in the west, and the little-known high tracts of the upper Hoang-ho and Yang tsé-kiang in the east, extends towards the north-eastern extremity of Asia. Broadly speaking, it has the shape of a South America pointed towards Behring Strait. It attains a width of no less than 1800 miles and an altitude of from 11,000 to 14,000 feet in the south, but both width and altitude diminish towards the north-east. In north-west Mongolia the average height is but 4000 to 5000 feet, and this diminishes to 3500 feet in the Vitim plateau, while its width is not more than 700 miles in the latitude of Lake Baikal. On the 50th parallel of latitude there occurs in the plateau a broad lateral indentation, occupied by Lake Baikal and the plains of Kansk, and this renders the resemblance of the plateau to South America still more striking. This immense plateau is the remainder of a vast and very old continent, which, so far as we know, has not been submerged since at least the Devonian period.⁷ It extends from the Himalayas to the land of the Lena and the Arctic coast. It is diversified in the following ways: (1) Like other plateaus, it has on its surface a number of gentle eminences (*anaglyphic Gervais* of Rittell), which, although reaching great absolute heights, are relatively low. These chains for the most part follow a north-easterly direction in Siberia, but in the southern parts of the plateau, as we approach the Himalayas, they seem to assume a direction at right angles (towards the north-west). (2) On the outskirts of the plateau there are several excavations which can best be likened to gigantic trenches, like railway cuttings when with an insensible gradient a higher level has to be reached. These trenches for successive geological periods have been the drainage valleys of immense lakes (probably also of glaciers) which formerly spread over the plateau, or floods of the seas which surrounded it. Now the chief commencement of these have been to follow these trenches to reach the higher level of the plateau. Then steep excavated sides, which have the appearance of chains of mountains to the traveller who follows the bottom of the trench, have often been described as such, in reality they are merely unilateral slopes, which may best be compared with the steep slope of the Jura turned towards the Lake of Geneva. We have examples of such trenches in the valley of the Uda to the east of Lake Baikal (containing the Amur), in the valley of the Olkhon, leading to Urga and Mongolia (route to Peking), with a branch up the Dvina, in the broad depression of the Uungur leading from Lake Zaisan to Balkul, and in a few others which have been utilized as

⁴ A catalogue of heights in East Siberia is given in the appendix to the present writer's "Report on the Olekma and Vitim Expedition" (*Mem. Russ. Geogr. Soc.*, General Geography, vol. 11, 1878), also in *Petermann's Mitth.*, 1872. The height of Irkutsk, taken as a basis for the catalogue, has been determined since that date by a levelling through Siberia at 1438 feet.

⁵ "General Sketch of the Geography of Siberia," with map and sections, and "Sketch of the Orography of Mimasik, &c.," by the same writer (same series, vol. v, 1875). The views taken in these writings have been embodied by A. Petermann in his map of Asia, sheet 58 of Stieler's *Hand Atlas*.

⁶ The great plateau of North America, also turning its narrower point towards Behring Strait, naturally suggests the idea that there was a period in the history of our planet when the continents turned their narrow extremities towards the northern pole, as now they turn them towards the southern.

routes from the Lena to the Sea of Okhotsk. (3) There are, moreover, two terraces in the plateau,—a higher and a lower, which are very well pronounced in TRANSBAIKALIA (q v) and in Mongolia. The Yablonovoi range and its south-western continuation the Kenta are border ridges of the upper terrace. Both rise very gently above it, but have steep slopes towards the lower terrace, which is occupied by the Nertchinsk steppes in Transbaikalia and by the Gobi in Mongolia (2000 to 2500 feet above the sea). They rise to from 5000 to 7000 feet above the sea, the peak of Sokhondo in Transbaikalia reaches nearly 8500 feet. Several low chains of mountains have their base on the lower terrace and run from south-west to north-east, they are known as the Nertchinsk Mountains in Transbaikalia, and their continuations reach the northern parts of the sea.

Border-ridges of great plateau The great plateau is fringed on the north-west by a series of high border-ridges, which have their southern base on the plateau and then northern at a much lower level. They may be traced from the Than Shan to the arctic circle, and have an east north easterly direction in lower latitudes and a north-easterly direction farther north.

Both the Altan ridge of the Pamir, continued by the Kokshal-tan range and the Khan Tengri group of the Than-Shan, and the Salungim range of the Altai (see TOMSK), which is continued, in the opinion of the present writer, in the yet unnamed border-ridge of West Sayan (between the Bei-khem and the Ula),¹ belong to this category. There are, however, in these border-ridges several breaches of continuity,—broad depressions or trenches leading from Lake Bal-lash and Lake Zaisan to the upper parts of the plateau. On the other hand, there are on the western outskirts of the plateau a few mountain chains which take a sudden change of right angles to the shore (that is, from the north-west to the south-east), and parallel to the general line of upheavals in south-west Asia. The Tarbagatai Mountains, on the borders of Siberia, as well as several chains in Turkestan, are instances of these upheavals. But, notwithstanding these complications, it remains certain that the Altai Mountains, the Khan-Tengri group, the Salungim range, and the West Sayan as border-ridges of the high plateau fringing it from 70° to 100° E. Along these border-ridges, parts of the highest peaks of them respectively, there are immense walls which render access to the high plateau extremely difficult, unless the traveller follows the above mentioned trenches. Beyond 100° E. long the above structure is complicated by the great lateral indentation of Lake Baikal. But around and beyond this lake we again find the same huge border-ridge fringing the plateau and turning its steep north-western slope towards the valleys of the Ob, the Irkutsk, the Lena, and the Tchira, and the northern base lies on the plateaus of the Selenga (nearly 4000 feet high) and the Vitim (see TRANSBAIKALIA). The peaks of the Salungim range reach from 9000 to 11,000 feet above the sea, those of West Sayan about 10,000. In East Sayan is Munkh-Sardyk, a peak 10,000 feet high, together with many others from 8000 to 9000 feet. Farther east, on the southern shore of Lake Baikal, Khamsan daban rises to 6900 feet, and the huge dome-shaped, bald summits of the Barguzin and Southern Myra Mountains attain an elevation of 6000 to 7000 feet above the sea-level. The geography of the Altan region is but little known, but travellers who journey from the Altan (tributary of the Lena) to the Amur or to the Sea of Okhotsk have to cross the same plateau and its border-ridge, the former becoming narrower and barely attaining an average altitude of 3200 feet. Whether it projects farther into the land of the Tchukchiks remains unsettled, although the probability is that it does.

Longitudinal valleys A typical feature of the north-eastern border of the high plateau is a succession of broad longitudinal valleys along its outer base, shut in on the outer side by walls of wild mountains having a very steep slope towards them. Formerly filled with alpine lakes, these valleys have now a flat alluvial soil occupied by human settlements, and are watered by rivers which flow along them before they make their way to the north through narrow gorges pierced in the mountain-wall just mentioned. This structure is seen in the valley of the Uis in West Sayan, in that of the upper Oka and Irkut in East Sayan, in the valley of the Barguzin, the upper Tapa, the Myra, and the Tchira, at the foot of the Vitim plateau, as also, probably, in the Altan.² The chains of mountains which fringe these valleys on the north-west belong to the widest parts of Siberia. They are named the Ussuk Mountains in West Sayan and the Tunka Alps in East Sayan,³ the latter, named by Angara at Irkutsk, in all probability are continued north-eastwards

in the Baikal Mountains, which run from Irkutsk to Olkhon Island and the Syztor Nos peninsula of Lake Baikal, thus dividing the lake into two parts, the great and the little.⁴ The Barguzin Mountains (on the right bank of the Barguzin river) and the Northern Myra range continue them farther to the north east, and most probably they are prolonged still farther on the left bank of the Altan.

A strip of alpine region, 100 to 150 miles in breadth, fringes the Altan north-western border of the plateau beyond the ridges just mentioned. This constitutes what is called in Eastern Siberia the *tayga*. It consists of separate chains of mountains whose peaks rise from 4800 to 6500 feet above the sea, beyond the upper limits of forest vegetation (the *poligey*), while the narrow valleys afford difficult means of communication, their slopes being thickly covered with boulders or else swampy, the whole is clothed with thick, impenetrable forests. The geography of this alpine region is very imperfectly known, but the chains have a predominant direction from south-west to north-east. They are described under different names in Siberia.—the Altai Mountains (see TOMSK) in Western Siberia, which also belong to this category, the Kuznetsky Ala-tau and the Uis and Oya Mountains in West Sayan (see YENISEISK), the Nyve-Ussuk range or gold mine district, several chains pierced by the Oka river, the Kita Alps in East Sayan, the mountains of the upper Lena and Kuenga, the Olekminsk gold-mine district, and the yet unnamed mountains which protrude north-east between the Lena and the Altan.

A broad belt of elevated plains, ranging between 1200 and 1700 Elevations feet above the sea, extends beyond these alpine regions. These plains are entered by the north-west by the Ussuk range, and the Ussuk and extend farther in a south-westerly direction, fringing the Altai Mountains, are the true abodes of Russian colonizers, they are fertile for the most part, although sometimes dry, and are rapidly being covered with Russian villages. About Kansk in Eastern Siberia they penetrate in the form of a broad gulf south-eastwards as far as Irkutsk. Those on the upper Lena, having a somewhat greater altitude and being situated on higher latitudes, are more wholly unfitted for agriculture. The north-eastern border of these elevated plains cannot yet be determined with exactitude. In the region between Vitimuk (on the Vitim) and Yeniseisk a broad belt of alpine tracts, reaching their greatest elevation in the northern Yeniseisk range (between the Upper and the Podkamennaya Tunguzka) and continued to the south-west in lower upheavals, separates the elevated plains from the lowlands which rise towards the Arctic Ocean. In the north-eastern part of the high plains seem to occupy a narrower area towards Barnaul and Semipalatinsk, and it is difficult to say whether they are separated by an abrupt slope from the Altai Caspian depression.

Farther to the north-west, beyond these high plains, we find a Northern broad belt of lowlands extending as far as the Ural Mountains lowlands and the Arctic Ocean. This vast tract, which is now only a few dozen feet above the sea, and most of which was covered by ice during the Post-Pliocene period, stretches from the Altai-Caspian depression to the lowlands of the Tobol, Irush, and Ob, and thence towards the lower parts of the Yenisei and the Lena. Only a few separate mountain ranges, like the Byrranga on the Tamyr peninsula, the Syverma Mountains, the Yekhoysansk and the Khantukh ranges, diversify the monotonous surface of these lowlands, which are covered with a thick sheet of black earth in the south and assume the character of barren tundras in the north (see TOMOSK and YENISEISK).

The south-eastern slope of the great plateau of Asia cannot properly be reckoned to Siberia, although parts of the province of eastern Amur and the Maritime Province are situated on it, they have slopes of quite a different character, climate, and vegetation, and ought perhaps properly to be reckoned to the Manchurian region. As already said, we have to the east of the Yablonovoi border-ridge the terrace of the high plateau, reaching about 2000 to 2500 feet in Transbaikalia and extending farther to the south-west through the Gobi to East Turkestan. The south-eastern edge of this lower terrace is fringed by a massive border-ridge—the Khinggan—which runs in a north-easterly direction from the Great Wall of China to the sources of the Normu Ula. The traveller crossing it from the west is hardly aware of its existence, but it has a very steep slope towards the east, and forms a most unpropitious barrier for the Manchurian flora, which does not extend over the plateau. The northern parts of the Khinggan are quite unexplored, the most northerly part that has been visited is the sources of the Gai, where the present writer crossed it on his way to Mergen, and we have no direct data for determining where it is crossed by the Amur. But, considering the structure of the country on the left bank of the Amur, it appears probable that this river crosses below Albain (between Tzibura and Kuznetsk), where it makes great windings, and the Zeya where it is joined by the Gulu,—

¹ The lower terrace is obviously continued in the Tann beam of East Turkestan, but in the present state of our knowledge it cannot determine whether the further continuations of the border-ridge on the higher terrace (Yablonovoi, Kenta) must be looked for in the Great Altai or in some other range situated farther to the south. There may be also a breach of continuity in some depression towards Baikal.

² See "Orographical Sketch of Munkh-Sardyk, etc." *ut supra*.

³ The word "longitudinal" is here used in an orographical not a geological sense. Meglitzki, in 1856 and recently M. Chersky have shown that these valleys are not synclinal foldings of rocks, they seem to be erosion valleys.

⁴ We do not know at present whether the same structure is exhibited in the Altai at the foot of the Salungim range. The upper Baiktiansk valley seems, however, to belong to the same type.

⁵ The deep crevices filled up by Lake Baikal would thus appear to be made up of two longitudinal valleys connected together by the passage between Olkhon and Syztor Nos.

⁶ "Leveling of Siberia," in *Isvestia of this Russian Geogr. Soc.*, vol. xvi.

the upper parts of the Zeya flowing on the plateau, while the Ud flows at its base, so that, as shown elsewhere with greater detail, we must admit the Okhotsk coast-range to be a continuation of the Great Klingan. The Stanovoi range was drawn on old maps to connect the Okhotsk range with the Yablonovoi, but the journeys of the great Siberian expedition have shown that in reality no such range exists,—the upper tributaries of the Gila (tributary of the Amur) and those of the Konam (basin of the Lena) having their sources in common marshes on the plateau.

A narrow alpine region (40 to 50 miles), consisting of a series of short secondary ridges parallel to the border-ridge, fringes this latter on its eastern slope. Two such phenomena may be distinguished, corresponding on a smaller scale to the belt of alpine tracts fringing the plateau on the north-west. The resemblance is maintained by a broad belt of elevated plains, ranging from 1200 to 1700 feet, which follow the eastern border of the plateau. The eastern Gobi, the occasionally fertile and occasionally sandy plains between the Nonni and the Sungari, and the rich plains of the Bureya and Selenga in the Amur province belong to this belt, 400 miles in breadth, the surface of which is diversified by the low hills of the Ilkhu-ahn, the Khurui, and the Turan. These high plains are bordered on the south east by a picturesque chain of mountains (the Amur gorge of which has been often described),—the Bureya Mountains (also Little Klingan). It extends, with unaltered character, from Moukden and Ghurin (Kirun) to Ulban Bay in the Sea of Okhotsk (close by the Shantar Islands), its peaks covered from top to bottom with a rich forest vegetation rising to a height of 4500 to 6000 feet. A lowland belt about 300 miles broad runs from south-west to north-west, and lies along the outer border of the above chain. The lower Amur occupies the northern part of this broad valley. These lowlands, covered with numberless marshes and lakes, seem to have emerged from the sea at a quite recent geological period, the rivers that lazily flow over their surface are still excavating their valleys. They are shut off from the Pacific by an alpine belt as yet but imperfectly known, in which at least two separate high chains (the Fritsveny and the Yablonovoi) are to be distinguished,—then continuations probably appearing in SAGHALIN (p. 2), while Kamchatka contains several chains, the geography of which is almost quite unknown.

Geology. The geology of Siberia is still but incompletely known, some detached regions have been explored, while the vast intermediate spaces remain untouched. Viewed broadly, the great plateau with the alpine tracts fringing the northern and south-east is built up of Paleozoic rocks. On the Vitim and Selenga plateaus immense tracts are composed exclusively of granite, granitic, and syenite, with subordinate layers of gneisses, which very often are mere modifications, more or less stratified, of the granites and syenites. In some of the ridges that run over the surface of the plateau we find a variety of metamorphic slates, with subordinate layers of crystalline limestones. Extensive beds of lava occur in some parts of the plateau, and in the valleys of the rivers layers of Tertiary sands with petrified wood (*Cypripedium, aluticum*). The plateaus of the Vitim and the Selenga are covered with erratic boulders brought from great distances and show unmistakable traces of glaciation, and immense lakes—small in comparison with their former size—and extensive marshes cover large areas. Besides older metamorphic slates and granites, Silurian and most probably Devonian rocks are widely spread on the lower plateau and in the low chains of mountains which rise above its surface. Silver, lead, gold, and iron are found in these mountains, as also precious stones. Jurassic deposits, yielding many species of fossil insects and plants, occupy several large depressions. They are all of fresh-water origin and were deposited in great lakes. Like the Jurassic beds of China and Turkestan, they contain layers of coal. The alpine tracts in the north-west of the plateau are built up of granites, syenites, gneisses, and chiefly of metamorphic slates, the age of which cannot yet be precisely ascertained (Laurentian, and possibly also Silurian, or even Devonian). Talc schists, and especially clay slates, both intersected with veins of quartz, have also a very great development here. The alluvial and glacial deposits of the valleys contain a rich percentage of gold, derived from the truncation of the clay slates and their quartz veins. Conglomerates, belonging probably to the Tertiary period, fill several valleys. Unmistakable traces of glaciation have been found in West and East Sayan, as also in the Olekma and Vitim regions. In the Altai the mountains are built up of granites, syenites, and diorites covered with metamorphic slates belonging to the Laurentian, Silurian, Devonian, and Carboniferous periods. The Jurassic strata on the outskirts are all fresh-water deposits and contain coal, as in Eastern Siberia and China. The Altai are of more modern origin, containing extensive Jurassic beds, no longer deposited in depressions, but entering into the structure of the hills. The elevated plains of Western and Eastern Siberia have a more varied structure. On the Lena

and the Yenisei we find Silurian, Devonian, Carboniferous, and Tertiary marine deposits, covered here and there with fresh-water Jurassic. Immense tracts on the upper Lena are covered with horizontal sheets of red sandstone, the age of which is not yet determined, but seems to be Devonian, while in the government of Irkutsk large areas are covered with Jurassic coal-bearing sandstones. The same structure is found on the outskirts of the Altai, the Carboniferous and older slates having depressions covered with horizontal strata of Jurassic coal-bearing sandstones. The hilly tracts which rise amidst the Eastern Siberian plains on the Angara and Yenisei consist also of granites, syenites, and diorites covered with Paleozoic rocks up to the Carboniferous, while Jurassic strata are found in the Vitim Mountains. The broad lands of Western Siberia are covered throughout with Post-Devonian deposits which conceal the older rocks,—shells from this period having been found as far south as Omsk (55° N lat.). The lowlands and plains of Eastern Siberia exhibit a greater variety of structure,—Carboniferous, Triassic, marine Jurassic, and Chalk deposits being met with both in the deeper ravines and in the few ridges which appear beyond 60° N lat. Extensive layers of fresh-water Tertiary have been found in depressions of the plateau, in some valleys of the Lena region, and in the plains and lowlands.

There has been much discussion as to the extent of the glaciers Glacial in Siberia during the Glacial period,—the want of polished and ton scratched surfaces like those of Scandinavia having been used as proof that they cannot have been considerable. It must nevertheless be held that the high plateau was at one time covered with a vast ice sheet, and that in the alpine and mountainous regions the Olekma, and Aldan glaciers had a much greater extension than at present, descending in the valleys to at least a level of 2000 feet above the sea, and covering the subordinate swellings between the mountain ranges. Thick layers of Post-Glacial deposits, indicating a climate somewhat more genial than the present, and containing numberless remains of extinct mammals, are extensively spread both in valleys throughout the lowlands and on the islands of the Arctic Ocean, while in the tundra of the north wall preserved carcasses of the mammoth and rhinoceros are occasionally found in the frozen soil.

Traces of Paleolithic man have not as yet been met with in Siberia, but relics of the Neolithic period are exceedingly numerous. One may almost say that they have been found wherever they were looked for, especially on the banks of the numberless lakes with which Siberia was dotted during the Lacustrine period (see below).

Volcanic formations, so far as is known, appear chiefly along the Vol north-western border-ridge of the great plateau. Ejections of basaltic cones have been found on the southern slope of this ridge, extending over wide areas on the plateau itself, on a stretch of more than 800 miles,—namely, in East Sayan about Lake Kosogol and in the valley of Tunka (river Irkut), in the vicinity of Selenghinsk, and widely spread on the Vitim plateau (river Vitim and Targui). Extensive layers of trap cover more than 1200 miles along the Tunguska, they appear also in the Noul Mountains on the Yenisei, where they extend towards the Arctic Ocean. Basaltic lavas are also reported to have been found in the Aldan region. On the Pacific slope extinct volcanoes (mentioned in Chinese annals) have been found in the Ilkhu-ahn Hills to the east of Mongol.

The mineral wealth of Siberia is considerable. Gold dust is found. Minerals in almost all the alpine regions fringing the great plateau, where clay slates, talc slates, and diorite slates, intersected by quartz veins, make up the bulk of the mountains. The chief gold-mining regions on these are the Altai, the upper (or Nijne-Udinsk) and the lower (or Yeniseisk) Targui, and the Olekma region. Gold is found on the high plateau in the basin of the upper Vitim, on the lower plateau in the Nerchinsk district, and on the upper tributaries of the Amur (especially the Oldoi) and the Zeya, in the north-east continuation of the Nerchinsk Mountains in the Altai. In the lower part of the Bureya range, and in the north-east continuation in the Angui region. Auriferous sands, but not very rich, have been discovered in the feeders of Lake Khanga and the Shufan river, as also on the smaller islands of the Gulf of Peter the Great. Silver and lead ores are found in the Altai and the Nerchinsk Mountains, as well as copper, antimony, and tin. Iron ores are known at several places. Rock-salts of various alpine tracts (as above, Irkutsk), as well as in the Selenghinsk region and in the Altai. The observed networks of the Urals are situated on the Siberian slope (see URAL). Coal occurs in many Jurassic fresh-water basins,—namely, on the outskirts of the Altai, in south Yeniseisk, about Irkutsk, in the Nerchinsk district, at many places in the Maritime Province, and on the island of Saghalin. Beds of excellent graphite have been found in the Kitoi Alps (Mount Alibey) and in the Tunkhansk district. Rock-salt occurs in thin deposits at several places on the Lena and in Transbaikalia, and salt springs are numerous,—those of Ust kut on the Lena and of Ussol near Irkutsk being the chief. A large number of lakes, especially in Transbaikalia and in Tomsk, yield salt. Lastly, from the Altai region, as well as from the Nerchinsk Mountains, precious stones, such as jasper, malachite, beryl, dark quartz, and the like, are exported. The Ekaterinburg

¹ "Oreographical Sketch of East Siberia," p. 209.

² For further details, see the descriptions of the different provinces of Siberia.

remains of former lacustrine basins, while at the junction of the Irkutsk and Ob impassable marshes extend for many thousands of square miles. Several alpine lakes, of which the picturesque Telet skoye may be specially mentioned, fill up the depressions of the valleys of the Altai.

Coasts
and
islands

The coast-line of Siberia is very extensive both on the Arctic Ocean and on the Pacific. The former coast is not bound for at least ten months out of twelve, and, though navigation along its shores has been proved by Norðenskjöld to be possible, it is exceedingly doubtful whether it can even become a commercial route of any importance. The coast-line has few indentations, the chief being the double bay of the Ob and the Taz, separated from the Sea of Kara by an elongated peninsula (Samoyed), and from the bay of the Yenisei by the Kara Peninsula. The westernmost point of the bay of the Yenisei is the wide Byrranga Hills—projects a barren tundra intersected by the wild Byrranga Hills—projects in Cape Tchekinsk as far north as 77° 46' N lat. The bay of the Yana, east of the delta of the Lena, is a wide indentation sheltered on the north by the islands of New Siberia. The bays of the Kolyma, the Tchaun, and Koluchin are of little importance. The group of four larger and several smaller islands called New Siberia, situated off the mouth of the Yana, are occasionally visited by a few hunters, as is also the small group of the Beas Islands opposite the mouth of the Kolyma. Keller's or Wianget's Land is still quite unknown. The Strait of Behring at the north-east extremity of Siberia and the Sea of Behring between the land of the Tchukchis and Alaska, with its great Gulf of Anadyr, are often visited by seal-hunters, and the Commander Islands off Kamchatka are valuable stations for the pursuit of fur. The westernmost point of the Pacific by the Kurile Archipelago and from the Sea of Japan by the islands of Saghalin and Yesso, is notorious as one of the worst seas of the world, owing to its dense fogs and its masses of floating ice. The Shantar Islands in the bay of the Ud are worthy of notice only for their geological interest. The double bay of Ghygia and Penysk, as well as that of Tau, would be useful as harbours were they not frozen seven or eight months every year and covered with dense fogs of summer. The northern bays of the Sea of Japan, which border the shores of the Ussuri region, has, besides the smaller bays of Olga and Vladimir, the beautiful Gulf of Peter the Great, on which stands Vladivostok, the chief Russian naval station on the Pacific (see MARITIME PROVINCES). Okhotsk and Ayaz on the Sea of Okhotsk, Petropavlovsk on the east shore of Kamchatka, Nikolayevsk, Konstantinovsk, and Vladivostok on the Sea of Japan, and Du and Korsakov on Saghalin (q.v.) are the only ports of Siberia.

Climate

Although Siberia is nearly all included between 50° and 72° N lat., its climate is extremely diverse, even in its southern parts. This diversity arises chiefly from the geographical structure of the vast plateau of Central Asia prevents the moderating influence of the sea from being felt. The extensive lowlands which cover more than one-half of its surface, and the numerous rivers, its exposure to the influence of the Arctic Ocean. The warm south-west winds have to cross the elevated plateau of Persia before reaching the Aral-Caspian depression, and there they deposit nearly all their moisture. And, if a current of warmer air flows from the west over Siberia (several data, such as meteorological observations on Mount Albert and at the Voznesensk mine in the Olekma region render its existence most probable in Eastern Siberia), it only makes its influence felt in the higher parts of the hilly tracts, by raising the line of perpetual snow in Eastern Siberia to the unusual height of 10,000 feet, and by elevating by a few degrees the temperature of places situated in the alpine regions above the 8000 or 4000 feet level. The air, after being refrigerated on the plateaus during the winter, drifts, owing to its greater density, down upon the lowlands, hence in the region of the lower Lena we find an exceedingly low temperature throughout the winter, and at Verkhoyansk, in 67° N lat., the pole of cold of the eastern hemisphere.³ Nevertheless Siberia enjoys a warm summer, owing to the dryness of the climate, the unclouded sun fully warms the earth during the long summer days in those high latitudes, and gives a short period of warm and even hot days in the immediate neighbourhood of the pole of cold. The Siberian winter may be said to last from the end of October until March, and it is exceedingly severe. As early as November mercury freezes in the latitude of Irkutsk (51° to 52° N lat.), while in December, January, and even February it remains frozen for weeks together in south Siberia. Frosts of -18° to -18° Fahr. are not uncommon at Krasnoyarsk, Irkutsk, and Nertchinsk, even in the warm southern regions of

Western Siberia and of the Amur the average winter temperature is respectively 2° 4 Fahr. and -10° 2, while at Yakutsk and Verkhoyansk the thermometer occasionally falls as low as -75° and -85° Fahr. Trees, as observed by Middendorf, become frozen to their very heart, and the axe, which adds no fragile as glass, can hardly make any impression upon them. Rivers are frozen to the bottom, and water flowing over the ice adds new layers. The soil freezes many feet deep over immense areas even in southern Siberia. The atmosphere becomes laden with frozen vapours. Man, however, successfully resists these rigours, provided he adopts the customary costume of Siberia (two dresses of fur, the upper of which has the hair turned outside), and thus all the more as the hardest frosts occur only when an absolute stillness of the air prevails. More equal than the frosts are the terrible blizzards or snow storms, which occur in early spring and destroy thousands of horses and cattle that have been grazing in the steppes throughout the winter. Although there are very heavy falls of snow in the alpine tracts—especially about Lake Baikal—on the other side, in the steppes regions of the Altai and Transbaikalia and in the neighbourhood of Krasnoyarsk, the amount of snow is so small that travellers use wheeled vehicles, and cattle can find food in the steppes. Spring sets in with remarkable rapidity and charm at the end of April, but in the second half of May come the "icy rains" days, so blighting that it is impossible to cultivate the apple or pear. After this short period of frost and snow summer comes in its full beauty, the days are very hot, and, although they are always followed by cold nights, vegetation advances at an astonishing rate. Corn sown about Yakutsk in the end of May is ripe in the end of August. Such in many places might be the case even in the second half of July. They become quite common in August and September. Nevertheless September is much warmer than May, and October than April, even in the most continental parts of Siberia. By the end of October the rivers begin to freeze, and in the first days of November they are all frozen, even the Amur becomes a highway for sledges, while the Baikal is usually frozen before the middle of January. The isotherms are exceedingly interesting. That of 32° Fahr. crosses Western Siberia in its middle, and Eastern Siberia in its southern parts, running through Bogoslovsk, Tobolsk, a little above Omsk and Tomsk, close by Irkutsk, Tchita, Nertchinsk, Blagoveshchensk, and Konstantinovsk. The isotherm of 70° Fahr. runs as follows: That of 68° Fahr., which in Europe passes through Cracow and Kaluga, here traverses Omsk, Krasnoyarsk, and Irkutsk, whence it turns north to Yakutsk, and then south again to Vladivostok. Even the month of May, in the Amur, Lena, and Kolyma in 70° N lat. have in July an average temperature of 40° to 50°. Quite contrary is the course of the January isotherms. That of 14° Fahr., which passes in Europe through Ulfesborg, only touches the southern part of Western Siberia in the Altai Mountains. That of -4° Fahr., which crosses Nova Zembla in Europe, passes through Tobolsk, Tomsk, Krasnoyarsk, and Irkutsk, and touches 48° N lat. at Unga, in the north of the Amur region and reaching the Pacific at Nikolayevsk. The isotherm of -22° Fahr., which touches the north point of Nova Zembla, passes in Siberia through Turukhansk and descends as low as 55° N lat. in Transbaikalia, whence it turns north to the Arctic Ocean. The following figures will give a more complete idea of the climate—

N Lat.	Height above Sea in Feet.	Average Temperature in Degrees F.			Yearly Rainfall in Inches.	Neon. Moisture in per cent.
		Year.	Jan.	July.		
Ust-Yansk (Yana)	70° 59'	80	8° 4	-43° 7	50° 0	
Verkhoyansk	69° 34'	160	8° 0	-50° 0	50° 0	
Turukhansk	69° 58'	70	20° 5	-16° 1	50° 5	
Berzoff (Ob)	68° 58'	100	23° 7	-8° 0	52° 0	
Yakutsk	62° 2'	10	22° 8	6° 0	50° 0	
Okhotsk	59° 21'	10	22° 8	11° 5	55° 2	
Naryn (Ob)	58° 55'	200	25° 5	-8° 0	57° 1	
Voznesensk mine	58° 45'	2300	21° 5	-12° 5	51° 0	
Yensensk	58° 27'	200	25° 0	-15° 0	56° 0	15 4
Tobolsk	58° 12'	160	31° 0	-2° 2	56° 7	12 6
Romsk	56° 59'	200	30° 5	0° 0	55° 3	10 9
Ishim	56° 0'	330	31° 0	-1° 1	56° 0	12 6
Krasnoyarsk	55° 7'	660	38° 0	-8° 5	57° 0	
Barnaul	55° 30'	600	37° 0	-10° 0	56° 0	
Nikolayevsk	55° 1'	70	37° 5	-0° 5	51° 8	9 4
Tchukot	55° 17'	1455	32° 0	-4° 1	55° 6	17 3
Nertchinsk mine	51° 17'	2170	25° 1	-12° 5	51° 0	15 4
Semyulaforsk	50° 24'	690	39° 5	-0° 6	72° 5	8 4
Blagoveshchensk	50° 16'	870	39° 5	-15° 8	59° 1	
Khabarovsk	48° 28'	250	32° 1	-12° 5	57° 8	
Urga (Mongolia)	47° 12'	3770	27° 5	-18° 0	54° 0	
Vladivostok	43° 7'	100	40° 1	4° 6	57° 8	10 2
					12 6	45

¹ Only the narrow fringe of the tundras extends beyond 70° N lat.

² Although rising to heights ranging from 6000 to 10,000 feet, the mountain peaks of Siberia do not reach the snow line, which is found only on the Munka Suvy in East Savan, above 10,000 feet. Patches of perpetual snow occur in Eastern Siberia only on the mountains of the far north. On the Altai Mountains the snow line is about 7000 feet.

³ The average temperature of winter (December to February) at Yakutsk is -40° 2 Fahr., at Verkhoyansk -55° 1. At the polar meteorological station of Salsky, in the delta of the Lena (73° 32' N lat.), the following average temperatures were observed in 1893 and 1894: January -54° 5 Fahr. (October -58° 0), July 40° 8, year 2° 1. The lowest average temperature of a day is -61° 0 Fahr.

The flora of Siberia presents very great local varieties, not only Flora on account of the diversity of physical characteristics, though this wide territory, but also in consequence of the intrusion of new species in various proportions from the neighbouring tracts, as widely different as the arctic littoral, the dry steppes of Central Asia, and the wet monsoon regions of the Pacific littoral. A complete description of the flora of Siberia would have to treat of (1)

the high plateau, (2) the alpine tracts—(a) the Altai and (b) East Sayan, with a sub-region to the east of Lake Baikal, (3) the steppe regions of Western Siberia, (4) the Ishim and Baraba plains of the same, (5) the high plains of Eastern Siberia, with the sub-region (b) of Mongolia, (6) the Daurian forests of the lower terrace of the plateau in Transbaikalia, (8) the Amur, (9) the Ussuri and Pacific littoral region, (10) the arctic tundras, which, as shown by the "Vega" expedition, may be subdivided into those (a) west of Yenisei and (b) east of the same to Behring Strait, and (11) Kamchatka. Each of these has distinct features, nevertheless, if the basin of the Amur and Kamchatka be set aside, all have so much in common that the term "Siberian flora" may be spoken of as a whole. Siberia is situated for the most part in the great domain which Gussone describes as the "forest region of the Eastern continent."¹ The northern limit of this region must, however, be drawn nearer to the Arctic Ocean. Only a narrow strip, 60 to 200 miles wide (becoming broader in the Taimyr and Samoyede peninsula), is totally devoid of tree vegetation. The last trees, it is true, which struggle for existence on the edge of the tundras are crippled dwarfs and almost without branches, a few buds each summer are the only evidence that life has not left their frozen stems, and trees a hundred years old are only a few feet long and a few inches thick, concealed amidst lichens.² Some 200 species of flowering plants are still found in the tundra region, the frozen ground and the want of humus militating more against them than the want of warmth.³ From this northern limit to the Asiatic-Caspian and Mongolian steppes we have all the forest types of the Palaearctic, however, forests are very unequally distributed, covering from 50 to 60 per cent of the areas of the separate districts. In the hill tracts and the marshy depression of the Ob they are unbroken, except by the bald summits of the loftier mountains (*goltsy*), they have the aspect of agreeable bosquets in the Baraba, and they are thinly scattered all through the vast steppes of Transbaikalia, where the dryness of the Gobi steppe is so much felt, while immense marshy plains covered with the dwarf buck take their place in the north as the tundras are approached. Over this immense area the trees are for the most part the same as we are familiar with in Europe. The larch becomes predominant and presents itself in two new species (*Larix sibirica* and *L. dahurica*). The fir appears in the Siberian varieties *Picea obovata* and *P. sibirica*. The silver fir (*Abies sibirica*, *Pinus Fichta*, and the *Pinus koraiensis*) are quite common, they reach the highest summits, where the last-named becomes a recumbent species (*Cembra pumila*), while the larch and the silver fir also acquire a tendency to spread their bare branches instead of rising in height. The willow at high altitudes grows only two inches high, but still bears a few leaves and fully developed flowers. The buck in the loftier alpine tracts and plateaus becomes a shrub (*Betula nana*), and in Transbaikalia it acquires a new and very elegant aspect with a dark bark (*B. dahurica*). In the deeper valleys or on the lowlands of Western Siberia the larches, pines, and silver fir, mixed with birches and aspens, reach a great size, and the streams are fringed with thickets of poplar and willow. The alpine rose (*Rhododendron dahuricum*) flourishes in large masses on the higher mountains, *Juniper*, *Saxifraga*, *Sorbus*, the pseudo acacia (*Cytisus sibiricus* and *arbuscula*), *O. rubra* in some of the higher tracts, various *Ranunculus*, *Potentilla fruticosa* and *Cotoneaster uniflora*—the cherry-plum (*Prunus Padus*), and many other shrubs fill up the spaces between the trees. Berry-yielding plants are found everywhere, even on the *goltsy*, at the upper limit of tree vegetation, on the lower grounds they are an article of diet to the hunter, and even to the agriculturist. The bog whortleberry (*Vaccinium vitis-idaea*), the bog whortleberry (*V. uliginosum*), the bilberry or cowberry (*V. Myrtillus*), and the arctic bramble (*Rubus arcticus*) extend very far northwards, raspberries and red and black currants form a rich undergrowth in the forests, together with the *Ribes dikuska* in Eastern Siberia. The oak, the lime, the maple, disappear to the east of the Urals, to reappear, however, in new varieties on the eastern slope of the border-ridge of the great plateau (mainly *populus*), being west for some distance thence to the valleys of the Amur and the Angara.⁴ There we have the oak (*Q. mongolica*), the maple (*Acer ginnala*, *Max*), the ash (*Fraxinus manchurica*), the elm (*Ulmus montana*), the hazel (*Corylus heterophylla*), and several other European acquaintances. Farther east, in the Amur region, a great number of new species of European trees, and even new genera,

such as the cork tree (*Phellodendron amuricum*), the walnut (*Juglans manchurica*), the acacia (*Alacaria amurensis*), the graceful chamber *Maumotoclea amurensis*, the Japanese *Trachystegia*, and many others—all unknown to Siberia proper—make their appearance.

The greatest uniformity prevails on the high plateau, where the lack of predominates over all other species of conifers and deciduous trees, the wide and open valleys—often rather shallow depressions—are covered with *Betula nana* and *B. fruticosa* in the north and with thick grasses (poor in species) in its southern and drier parts. The same Siberian larch covers the alpine tracts fringing the plateau on the north, but the tree assumes different characteristics in development and growth according to the physical features of the region, and the fir, the stone-pine, the aspen, and the birch also are mixed with it, in the narrow sheltered valleys the firs attain their full development. In the drier parts, on the slopes covered with sand or with a richer soil, the Scotch fir (*Pinus sylvestris*) makes its appearance. In the alpine tracts of the north the narrowness of the valleys (*gady*) and the steep stony slopes covered with debris, on which only lichens and mosses can grow, make each green plot of grass (even if it be only of *Carex*) valuable to the gold-diggers and hunters. For days consecutively the horse of the explorer can get no other food than the dwarf buck. But even in these districts the botanist and geographer can easily distinguish between the *taiga* of the Altai and the *taiga* of different parts of Eastern Siberia. The lower plateau exhibits, of course, new characteristics. Its open spaces are lovely meadows, on which the Russian flora is much more luxuriant. In spring the river courses are fringed with grass from which the flowers of the peony, *Delphinium*, *Cypripedium*, *Saxifraga*, and the like rise to a height of 4 to 5 feet. As the Gobi desert is approached the forests disappear, the ground becomes chiefly covered with dry *Gramineae*, and *Salsola* make their appearance on a gravelly plain impregnated with salt. The high plains of the west slope of the plateau are also covered with rich meadows diversified with woods. Nearly all the species of these prairies are common also to European prairies, hemerocallis, asters, pinks, gentians, violets, *Cypripedium*, *Aquilegia*, *Delphinium*, *aconites*, *irises*, and so on, but here the plants attain a much larger size,—so large indeed that a man standing erect is concealed by the grasses. The flora of Munkunsk—the Italy of Siberia—is well known, the prairies on the Ishim and of the Baikal (see Tomsk) are mixed with the same tree vegetation. Farther east, in the *Muldendorff* and *Friesch*. Farther north we again reach the domain of forests, but these once more present new characteristics. They are the *urmas* of Western Siberia, into which the hunter does not venture to penetrate far from his village,—immense tracts covered with thickets of trees closely packed and therefore poor in aspect, and often rising from a heterogeneous carpet of thickly woven grass and mosses to deep marshes (*lyubny*), where the hunter is obliged to tread circumspectly. The prairies of the middle Amur and the rich plains of the Selima and Zeya, where Russian *Raskolniks* are so successful as agriculturists, belong to Manchuria.

The fauna of Siberia is closely akin to that of central Europe, Fennia and the Ural Mountains, although the habitat of a few species which warrant the naturalist in regarding the south of Ural as a separate region, are not so important a boundary zoologically as they are botanically. As in European Russia, so in Siberia, the great zones—the arctic, the boreal, and the middle—may be distinguished, and these, according to M. Seyerstoff,⁵ may be subdivided into several sub-regions. The arctic (hyperboreal) zone has the same characters as the tundra zones of European Russia. The boreal (cambric) zone, which corresponds to the forest region of Russia, embraces Western Siberia, with the exception of the Ural and the southern steppes, and a notable part of Eastern Siberia,—Transbaikalia and the hilly tracts to the north of it being distinguished as a separate "Eastern Siberian" sub-region. The middle zone, extending from south Russia to south Siberia, has two separate sub-regions,—the Ural-Baraba and the Daurian. The zone of the steppes extends from the Caspian Sea through Central Asia, only touching Western Siberia and the northern border of the Gobi in Transbaikalia. Finally, the Amur region shares the characteristics of the north Chinese fauna. On the whole, we may say that the arctic and boreal faunas of Europe extend over Siberia, with a few additional species in the Ural and Baraba region,—a number of new species also appearing in Eastern Siberia, some spreading along the high plateau and others along the lower plateau and the steppes of the Gobi. The arctic fauna is very poor. According to Nordenskiöld it numbers but twenty-nine species of mammals, of which seven are marine and only seventeen or eighteen may be safely considered as living beyond the forest limit. Of these, again, four are characteristic of the land of the Thuniks. The wild reindeer, the arctic dog (*Canis lagopus*), the fox, the hare, the wolf, the lemming (*Myoxos obovatus*), the collar lemming (*Clunivulus forquardus*), and two species of voles (*Arvicolae*) are the most common on land. The *Arvicolae* is very rich in migratory water and marsh

¹ According to Engler's *Vergleich einer Entwicklungsgeschichte der Pflanzenwelt* (1879), we should have in Siberia—(a) the arctic region, (b) the arctic or conifer region,—in its southern province up to the Altai and the Ural and the Altai and the Angara.² There we have the oak (*Q. mongolica*), the maple (*Acer ginnala*, *Max*), the ash (*Fraxinus manchurica*), the elm (*Ulmus montana*), the hazel (*Corylus heterophylla*), and several other European acquaintances. Farther east, in the Amur region, a great number of new species of European trees, and even new genera,

³ Nordenskiöld's observations on vegetable and animal life on the borders of and in the tundras—so attractively told in vol. iv of his *Sibirische Reise*—will long remain classic.

⁴ M. Kollmann (*Von Yeti Jagdtagebuch*) reckons their number at 129, 124 species were found by Middendorff on the Taimyr peninsula, 210 along the borders of the forest region of Oleik, and 244 species within the forest region of the same. 470 species were found by Middendorff in the Vilna region.

⁵ Nowhere, perhaps, is the change better seen than on crossing the Great Kungur. The change in the flora witnessed by the present writer on his way from Transbaikalia to Mergui was really astonishing.

⁶ "Horizontal Distribution of Animals," in the Bulletin (*Ivestiya*) of the Society of Friends of Natural Science, vol. 1.

⁷ "Arctische und boreale Fauna," in *Vergl. Bot. Zeit.*, vol. 11.

Lena, as also the Baikal Mountains and the island of Orkhon, they support themselves chiefly by stock-breeding, but some of them, especially in Irkutsk, are agriculturists (see TRANSBAIKALIA). On the left of the Amur there are about 10,000 Chinese and Manchuans about the mouth of the Zeya, and nearly 3000 Chinese on the Pacific coast. The Tunguses, although few in number (50,000), occupy as their hunting-grounds an immense region on the high plateau and its slopes to the Amur, but their limits are yearly becoming more and more encumbered both by Russian gold-diggers and by Yakut settlers.

Finally, in the north-east we find a group of stocks whose ethnological place is not yet accurately determined. They are united into a separate race, the *Tungus* group, and include the *Tobuktsi*, who may number 15,000, the *Koraks* (5,000), and the *Kamchadales* (3,000), the *Gilyaks* (nearly 5,000) of the lower Amur and north Saghalin, and the *Amors* (3,000) of south Saghalin. The *Yukaghis* (1,600) seem to be merely Tunguses. Some 5,000 *Gipsies* wander about Siberia.

Coordination of digues Much has been written of late about the sad state of the indigenous populations of Siberia.¹ They are pitilessly deprived of their hunting and grazing grounds and compelled to resort to agriculture—a modification exceedingly hard for them, not only on account of their poverty but also because they are compelled to settle in the less favourable regions. European civilization has made them familiar with all its worst sides and with none of its best. Tired with a tribute in furs (pelt) from the earliest years of the conquest, they often revolted, but the tribute was never given up by the Government. The tribute was never given up (about 14 roubles per head), but the official valuation of furs was always only one third to one fourth of their real value and the exactions of the authorities trebled it again. In 1824 the settled indigenous had to pay the very heavy rate of 11 roubles per head, and the arrears, which soon became equal to the sums levied, were ignorantly exacted. It must be fully acknowledged that severe measures taken by the Government in the last two centuries prevented the growth of anything like legalized slavery on Siberian soil, but the people, ruined as they were both by the intrusion of agricultural colonists and by the exactions of Government officials, fell into what was practically a kind of slavery (*kabata*) to the merchants. Even the best-intentioned Government measures, such as the importation of corn, the prohibition of the sale of spirits, and so on, became new sources of oppression. The action of missionaries, who cared only about nominal Christianity, had no better effect. It is worthy of notice that the spread of Mohammedanism among the Tatars and Kirghizes and of Lamaism among the Burats took place under the Russians and was favoured by the Government.

The Russians of Siberia differ to some extent from those of the mother-country. They might have been expected to mix much less with the Finnish, Turkish, and Mongol elements with whom they came in contact, but, in consequence of causes already mentioned under Russia (vol. xxi p. 78), the mixture is much less than might be supposed, and the continuous arrival of new immigrants contributed to lessen the effects of mixtures which really took place. One is accordingly struck to find in Western Siberia compact masses of Russians who have lost so little of their primitive ethnological features, and to hear throughout Siberia a language which differs from that of northern Russia only by a slight admixture of words borrowed from the natives (mostly relating to hunting or cattle rearing), and a few expressions of Polish origin. The case is otherwise, however, on the outskirts. Casteien characterized Obdorsk (mouth of the Ob) as a true Samoyedic town, although peopled with "Russians." The Cossacks of Western Siberia have features and customs and many of the manners of life of the Kamchats and Kirghiz.

Yakutsk is thoroughly Yakutic, marriages of Russians with Yakut wives are common, and some forty years ago the Yakut language was predominant among the Russian merchants and officials. At Irkutsk and in the valley of the Irkut the admixture of Tungus and Burat blood is obvious, and still more in the Netchinsk district and among the Transbaikalian Cossacks settled for the last two centuries of the Amur. They speak the Burat language as often as Russian, and in a Burat dress the *Amur* Cossack can hardly be distinguished from a Burat. In separate parts of Siberia, on the borders of the hilly tracts, the mixture with Tatars was quite common. Of course it is now rapidly growing less, and the settlers who entered Siberia in the 19th century married Russian wives and remained thoroughly Russian. There are accordingly many of Siberia, especially among the Kamchats, where the north Russian, and the Great Russian, and the Ukrainian types have maintained themselves in their full purity, and only some differences in domestic architecture, in the disposition of their villages, and in the language and character of the population remind the traveller that he is in Siberia. The Russians in Siberia have emigrated from all parts of European Russia, but the special features of the language and partly also of the national character are due to the earliest settlers, who came mostly from northern Russia.

¹ Yakhontsky's *Siberia as a Colony* contains a summary of this literature with bibliography.

The natural rate of increase of population is very slow as a rule, and does not exceed 7 or 8 per 1000 annually. The great mortality, especially among children, is one of the causes of this, the birth-rate being also lower than in Russia. In Western Siberia the former is 38 per 1000 in towns and 30 in villages, while the births are 43 in towns and 44 in villages. The climate of Siberia, however, cannot be called unhealthy, except in certain localities where *goutre* is common (on the Lena, in several valleys of Netchinsk, and in the Altai Mountains). The rapid growth of the actual population is chiefly due to immigration.

Agriculture is the chief occupation both of the settled Russian and Agricul of the native population. South Siberia has a very fertile soil and cereals, but immense tracts are usually unfit for crops. In the lowlands of Western Siberia it is carried on up to 63° N lat.² On the high plains fringing the alpine tracts on the north-west it can be carried on only in the south, farther north only in the valleys, reaching 63° N lat. in that of the Lena, and in the alpine tracts in only a few valleys, as that of the Irkut. On the high plateau all attempts to grow cereals have failed,—only the wide tundras (Ula, Selenge, Duda), already described, giving encouragement to the agriculturist. On the lower plateau, in Transbaikalia, grain is successfully raised in the Netchinsk region,—with serious risks, however, from early frosts in the valleys of the mountain-ranges which rise above its surface. South-east Transbaikalia suffers from want of water, and the Burats irrigate their fields. Although agriculture is carried on up the upper Amur, where land has been cleared from virgin forests, it is really practised only in the Kumaia and on the wet plains of the Zeya and Selenge. In the depression between the Bureia range and the coast ranges it suffers greatly from the heavy July and August rains, and from inundations, while on the lower Amur the agriculturists barely maintain themselves by growing cereals in clearances on the slopes of hills, so that the settlements on the lower Amur and Ussuri continually require help from Government to save them from famine. The chief grain-producing regions of Siberia are the Tobol and Irtish region, the Baraba, the region about Tomsk, and the outcrops of the Altai, which cover an aggregate of 380,000 square miles (155,000 in the Altai); they have a thoroughly Russian population of nearly 2,000,000 inhabitants, and nearly 8,600,000 acres are under crops. The Tobolsk region, mostly covered with *steppes*, but having nearly 1,000,000 acres cultivated, and the northern districts of the Irkutsk, which are being rapidly colonized, must be added to the above. On the whole, in the basins of the Ob and Irtish, the annual yield is about 2,350,000 quarters of summer wheat, 1,260,000 of summer rye, 3,240,000 of oats, and 6,000,000 bushels of potatoes. The figures for Eastern Siberia are not so reliable,—about 1,100,000 quarters of various grains in Irkutsk (one-third raised by the Russians), 400,000 in Transbaikalia, 100,000 in Yakutsk, about 100,000 in the Amur province, and 25,000 in the Maritime Province, and the Yeniseisk peasants sell every year about 700,000 cwts of corn. The Mimusinsk district, one of the richest in Siberia (45,000 inhabitants, of whom 2800 are settled and 24,000 nomadic), has more than 45,000 acres under crops, and in the whole province of Yeniseisk about 3,900,000 acres are cultivated.

Cattle-breeding is extensively carried on in many parts. In the Ob and Irtish region of Western Siberia there are about 4,000,000 breeding horses, 1,500,000 head of horned cattle, 8,000,000 sheep, and 100,000 reindeer; for Eastern Siberia the figures are approximately 850,000 horses, 1,100,000 horned cattle, 1,120,000 sheep, and about 50,000 reindeer. The industry is, however, carried on in the most primitive manner. In Transbaikalia little hay is made, and the summer houses shed their floors throughout the winter. Burats do not shoot of snow which covers the steppes. A single snowstorm in spring sometimes destroys in a few days thousands of horses thus weakened. In Western Siberia the "Siberian plague" makes great ravages, and the average losses are estimated at about 37,500 head of cattle annually.

Beep keeping is widely diffused, especially in Tomsk and the Baa Altai. Honey is exported to Russia. The seeds of the stone-pine keeping at Chita, in the south of Siberia.

Hunting still continues to be a profitable occupation, the male hunting population of whole villages in the hilly and woody tracts setting out in October for a month's hunting. The sable, however, which formerly constituted the wealth of Siberia, is now so scarce that four sables per man is the maximum in the best districts. Squirrels, beas, foxes, snow-floes, antelopes, and especially deer in spring are at present the principal objects of the chase. But even in Yakutsk the total produce of hunting was in 1879 only 55 sables, 2380 snow-floes, 23,440 ermines, 146,650 squirrels, 1780 foxes, 145 bears, 1310 reindeer, and 26,780 hares. The forests on the Amur yielded a rich return of furs during the first years of the Russian occupation, and the Amur sable, although much inferior to the Yakutsk and Transbaikalian, was largely exported. In 1899 1500 sables and 40,000 squirrels were killed in the province of Amur.

² The northern limits of agriculture are 60° N lat. on the Urala, 60° at Yakutsk, 61° at Aldansk, 54° 40' at Ussinsk, and 55° to 54° in the interior of Kamchatka (Middendorf), Sibirskoe Zee, vol. vi.

and 9300 in the Maritime Province, but in 1877 the total export from the former did not exceed in value £1700 to £2000

Fishing

The same falling off is observable in the fisheries,—one species at least, the *Rhyssalus*, having completely disappeared within the 19th century. Fishing is still a valuable source of income on the lower courses of the great rivers, especially the Ob, where the yearly earnings amount to about £30,000. The fisheries on Lake Balkal supply cheap food (the *ostud*) to the poorer classes of Irkutsk and Transbaikalia. The native populations of the Amur—Golds and Chihyals—support themselves chiefly by then fisheries, when the salmon enters in dense masses the Amur and its tributaries.

Manu-
factures

Though Siberia has within itself all the raw produce necessary for its numerous industries, it continues to import from Russia with out exception all the manufactured articles it uses. Owing to the distances over which they are carried and the bad organization of trade, all manufactured articles are exceedingly dear, especially in the east. The manufactures of Siberia employ less than 15,000 workmen, and their aggregate production does not exceed £1,600,000 in value, of these 11,500 are employed in Western Siberia, the yearly production being about £1,200,000. Nearly one-third of the total represents wine-spirit, 23 per cent. tanneries, 18 per cent. tailors—making, and a considerable sum cigarette-making. The villages of Siberia do not carry on a variety of petty trades like the villages in Russia, except in the districts of Tobolsk nearest the Ural, where tanning, boot-making, carpet-making, and the like are prosecuted.

Mining

Mining is in the same backward state as manufacturing industry. The chief attention is given to gold-mining. But the use of improved machinery and the concentration of the labour of the workmen wretchedly paid,—insufficient food, bad lodgings, and overwork under the most unsanitary conditions. As the geology of the gold mining districts is quite unknown, immense sums are sunk in futile search. The amount of gold obtained has much increased since mining was begun in the Netchinsk district and parts of the Altai (a right formerly reserved for the imperial Government), and the discovery of precious deposits in the basin of the Amur and in the Maritime Province. It reached in 1852 4568 lb in Western Siberia (nearly all in the Altai), and 55,450 lb in Eastern Siberia (about 27,000 in Yakutsk, more than 10,000 in Netchinsk, and about 8000 in the province of Amur). The Altai mines (12,000 workmen) yielded in 1851 16,670 lb of silver (13,510 in 1852), 13,140 cwt. of lead, 6700 of copper (the last two decreasing times), 2500 of iron, 340,000 of coal, and about 320,000 of salt. Silver-mines are entirely abandoned in Netchinsk, and in 1852 only 1900 lb were extracted.

Trade

Trade is in the hands of a few merchants. The chief market is the Nym-Norogood fair, where Siberian merchants get twelve or eighteen months' credit at correspondingly high rates.¹ Prices on the Amur are not more favourable, since the trade by sea is prevented from developing owing to the facility with which great profits are made by the exchange of raw spirit and saler for wheat. The villages are in a still worse condition, whole populations being dependent for the necessities of life upon a few merchants. The foreign trade is insignificant, and the hundred merchant ships (thirty English) which visited the port of Vladivostok in 1858 came chiefly for the needs of the garrison. The imports of manufactured wares from Russia amount to an annual value of £12,000,000, the corresponding exports of raw produce are only about £4,000,000,—tallow, hides, furs, and grain being the chief items. There are several great fairs in Siberia, that of Irbt with an annual turnover of £5,000,000 to £7,000,000 being the most important. Those of Ishim, Tomsk, Irkutsk, and Verkhne-Udinsk deserve mention. In the north and north-east several fairs, where natives gather to pay tribute, to sell furs, and to purchase food and necessities for hunting, have a local importance.

Com-
muni-
cation

The main line of communication is the great Moscow road. It starts from Perm on the Kama, and, crossing the Ural, reaches Ekaterinburg—the centre of mining industry—and Tyumen on the Tara, whence steamers ply via Tobolsk to Tomsk. A railway has of late been constructed between Perm and Ekaterinburg, touching the chief townworks of the eastern side of the middle Ural, and has been continued via Kamshtoff to Tyumen. From Tyumen the Moscow road proceeds to Omsk, Tomsk, Krasnyak, and Irkutsk, sending off from Kolyvan a branch south to Barnaul in the Altai and to Tuksienan. From Irkutsk it proceeds to Transbaikalia, and Lake Balkal is crossed either by steamer or (when frozen) on sledges, in either case from Listventshnaya to Posokoye. A route was laid out about 1858 round the south shore of Lake Balkal in order to maintain communications with Transbaikalia during the spring and autumn, which was frequently interrupted when the old route from Selenginsk across the Khamsen dalan had to be resorted to. From Posokoye on Lake Balkal the great road proceeds to Verkhne-Udinsk, Tshita, and Sytyenskn on the

Shilka, whence steamers ply to the mouth of the Amur and up the Ussuri and Sungatchia to Lake Khangkha. When the rivers are frozen communication is maintained by sledges on the Amur, but in spring and autumn the only continuous route down the Shilka and the Amur, to its mouth, is on horseback along a mountain path (very difficult across the Duren's range). On the lower Amur and on the Ussuri the journey is also difficult even on horseback. On the whole the steamer communication is in an unsatisfactory state, and when the water on the upper Amur is low vessels are sometimes unable to reach the Shilka. The Yenisei is navigated as far as Minusinsk, and communication is maintained along its banks in the summer by boat and horse. The Angara offers great difficulties to navigation on account of its rapids, regular boats with communication begins only below these and is continued to its mouth. On the Lena, which is an important waterway from Kienisk, merchandise is shipped for the gold mining companies on the Lena below the Vitim, and sometimes up the lower Vitim. Another route of importance before the conquest of the Amur is that which connects Yakutsk with Okhotsk or Ayau. Regular postal communication is maintained by the Russians between Kuchitka and Kalgan (close by Palang) on the desert of Gobi. Owing to the relatively good condition of the great highway the journey to Siberia is not so difficult or formidable as is generally supposed. As a rule the Siberians travel freely, and long journeys are undertaken more readily than short railway journeys are in Europe.

Siberia has been colonized in two different ways. On the one hand, the Government sent parties (1) of Cossacks to settle on the frontier, (2) of peasants who were bound to settle at appointed places and manœuvre the communications along the frontier, (3) of Russian garrison forces, (4) of *yasachniks*—a special organization of Old Russia entrusted with the maintenance of houses for postal communication, and finally (5) of convicts. Even so recently as 1858 57 a good deal of the Amur region was peopled in this way. Sifts in the imperial mines were liberated and organized in Cossack regiments (the Transbaikalia Cossacks), some of them were settled (close by Palang) on the desert of Gobi. Among the Cossacks (other parts of the river were colonized by peasants who emigrated with Government aid, and were bound to settle in villages, about 20 miles apart on the Amur, at spots designated by officials. As a rule, this kind of colonization has not produced the results that were expected. On the other hand, free colonization has been more successful and has been undertaken on a much larger scale. Soon after the first appearance of the Cossacks in Siberia a Russian horde of hunters (*gromykhovny*), attracted by the furs, immigrated from north Russia, explored the country, traced the first footpaths, and erected the first houses in the wilderness. Later on, self-willed, religious persecutions, and conscription were the chief causes which led the peasants to make their escape to Siberia and build their villages in the most inaccessible forests, in the prairies, and even on Chinese territory. The severe measures of the Government against such "unlawful" emigration did not prevent their immigration to Siberia. While governmental colonization studded Siberia with forts, free colonization filled up the intermediate spaces. This free colonization has continued throughout the 19th century, occasionally assuming larger proportions, as in 1848 55. Since the emancipation of the serfs it has been steadily increasing. In spite of the involved formalities which the peasants have to go through before emigrating, and the great expense, whole villages emigrate from Russia to Siberia. During the twenty-five years ending 1878 no fewer than 100,000 persons crossed the Ural, and in 1859 the Ural Railway conveyed 7025 emigrants, while the total number of emigrants to Siberia in the same year was estimated at not less than 40,000.²

Siberia is a great penal colony. Exile to Siberia began in the first years of its discovery, and as early as 1658 we find the Nonconformist priest Arakunsk following the exiles to the city of Pashkov on the Amur. Baskindits in the second half of the 17th century, rebel *sztyetys* under Peter I, courtiers of rank during the reigns of the empresses, Polish confederates under Catherine II, the "Decembrists" under Nicholas I, nearly 50,000 Poles after the destruction of 1863, and later on whole generations of socialists were sent to Siberia, while the number of common law convicts and political transported thither has steadily increased since the end of the 18th century. No exact statistics of Siberian exile were kept before 1823. But it is known that in the first years of the 19th century nearly 2000 persons were transported every year to Siberia. This figure had reached an average of 18,260 in 1873-77 and rose above 20,000 in 1882. Between 1823 and 1877 the total was 398,914,³ to which ought to be added the number of many exiles, making more than 600,000 men, women, and children transported since the beginning of the 19th century. Of 151,564 transported during the ten years 1867-76 18,552 were

¹ Sift in the Altai region (where it is obtained) is refined at 3 roubles 40 copek the pud (64 lb 10 oz 22 lb), copper, which is sold at 7 to 8 roubles the pud in Western Siberia (4 to 10 lb the lb), refined 12 to 20 roubles in Transbaikalia, and occasionally 40 roubles at Yakutsk.

² Yulinski, *Siberia as a Colony*, *Leristoff, Guide to West Siberia* (Russian), *Revelage Afgh*, July 1882.

³ The autobiography of the prototype Arakunsk is one of the most popular books written by Russian Nonconformists.

⁴ The Poles are not reckoned in the above figures.

condemned to hard labour, 23,382 to be settled with loss of civil rights (*syssio-pacients*), 23,385 to be settled without loss of rights (*na volno case*), 2551 to live newly free (*as yste*), while 78,686 were transported simply by orders of the administration or decisions of the village communities. In 1891 21,104 exiles, followed by 1762 women and 3631 children, were transported to Siberia. Their distribution under different heads, was nearly the same as the above. The hard labour convicts (some 1800 in 1900) sent every year are distributed among several prisons in Western and Eastern Siberia, the imperial gold-washings at Kasa on the Shilka, and the salt works of Ussols and Ust Kut, but, as these prisons and works cannot take more than 10,000 in all, the surplus have to be sent to *Soborals (q.v.)*, where they are employed in the coal-mines, or settled. After liberation the hard-labour convicts take the category of *syssio-pacients*, and are settled in villages. It appears from recent inquiries, that nearly all are in a wretched condition, and that of the 200,000 on the official registers more than one-third have disappeared without being accounted for. Nearly 20,000 men (40,000 according to other estimates) are living in Siberia the life of *bidayaghi*, trying to make their way through the forests to their native provinces in Russia. The exile population of Siberia is much smaller than is generally supposed, being—in Tobolsk, 20,000, 1.46 per cent. of population; in Tomsk, 29,800, 2.6; in Yeniseisk, 45,000, 10.6; in Irkutsk, 40,000, 10; in Transbaikalia, 21,935, 4.2; in Yakutsk, 8000, 1.2, total, 198,153 or 4.6 per cent.

Educa-
tion

Education stands at a very low level. The chief town of every province is provided with a classical gymnasium, where the sons of the local officials prepare for the university, and a gymnasium for polytechnicum for the officers' children. In 1883 there were in Western Siberia only 534 schools of all descriptions, with 14,097 male and 4915 female pupils. Transbaikalia had in 1881 105 schools of a very inferior kind, with 3823 pupils; Yakutsk, 23 schools, with 633 pupils in 1882. There are in all five gymnasia and five progymnasias for boys, three gymnasia and two progymnasias for girls, two "real schools," and three normal schools, but many vacant teaching posts in gymnasia remain unoccupied. Primary education is in a very unsatisfactory state, and primary schools very scarce.

Adminis-
trative
divisions

Siberia is divided into four governments,—Tobolsk, Tomsk, Yeniseisk, and Irkutsk,—and four provinces,—Yakutsk, Transbaikalia, Amur, and Murinsk or Primorskaya. The first two are under governors, like Russian governments, the next four are under the governor general of Eastern Siberia, who resides at Irkutsk, the Amur, the Murinsk provinces are under the governor-general of the Amur, who resides at Khabarovsk, at the junction of the Amur and the Ussuri. The respective chief towns are—Tobolsk, Tomsk, Krasnoyarsk, Irkutsk, Yakutsk, Tihra, Blagoveshensk, and Khabarovsk. The provinces of Akmoinsk (chief town, Akmo'y) and Semiretchensk (chief town, Vreny) are now parts of the steppe governor-generalship. Each government and province is subdivided into districts, the administrative head is a civil governor. The Murinsk province is under the governor of the province. By the regulations of 1894 each governor and governor-general is assisted by a council composed of chiefs of several departments (nominated by the governor general), and several officials depending directly upon the respective ministers. The council has only a consultative voice, the final decision resting with the administrative head. The governors general and military governors command the military forces of the provinces. Customs and legation. The new system of legal procedure introduced in Russia in 1866 has not yet been extended to Eastern Siberia, where the old courts are still in force. It has been introduced in Western Siberia, but without success. The towns have received the new municipal organization. The *zemstvo* is not yet organized. The districts are under the control of *uyezdnyye* and *assessorats*, who have very extensive powers, and are not controlled by self-government of the peasantry. The Murinsk province of the Siberian and the Khabarovsk (30,000 persons, stretching in villages along a line of 1200 miles), the Transbaikalian, and those of the Amur and the Ussuri, whose villages are dotted along the Amur to its junction with the Ussuri and along the Ussuri to Lake Khanka and Vladivostok—are under their own officers, and special administrative functions are entrusted to the military chief (*advokat*) of each separate Cossack *voisko*. The Altai and Nerchinsk mines, with their territories and populations, are under the imperial cabinet—all private mines being under the inspection of mining engineers.

Since the earliest years of conquest Siberia has been placed under the rule of *voynodes* (governors), under a special department at Moscow. In 1709 it was divided into five provinces, depending upon a governor residing at Tobolsk. Catherine II introduced in

1764 a vice-royalty, which existed, however, only until 1799, when governors and governors-general were introduced. This system prevailed until 1819. This part of the history of Siberia was an unbroken record of robbery, tyranny, and folly on the part of the governors and *uyezdnyye*, such as would seem incredible were the facts not testified to by the annals and documents recently published in Russia. In vain were the severest measures resorted to. Peter I ordered the governor Prince Gagarin to be hanged, and the governor Jobloff was executed in 1726, while many minor officials were condemned to hard labour or the knot. The robberies and the cruelties of rulers like Kiylof, Pestel, Treskin, Loskutof, and then *uyezdnyye* compelled the Government to undertake a thorough inquiry, and for this purpose Spenskiy was sent in 1810. To him Siberia is indebted for the new system of administration which has since remained in force.

The chief towns of Siberia are—Khatarnburg (26,150 inhabitants), Tomsk which belongs, however, to Perm, although situated on the eastern slope of the Urals, Tomsk (31,550), a commercial city, selected as the site of the university, and Irkutsk (36,120 in January 1884), capital of Eastern Siberia, a trading city. Tobolsk (30,130), Krasnoyarsk (16,800), Tihra (13,600), Blagoveshensk (8000), and Khabarovsk (2500) are more administrative centres. Bysk (10,000, 18,700) yearly acquires more importance from its trade with the Kizhig steppe. Kangan (5915) and Yakutovsk (4500) in Tobolsk are large villages, dependent chiefly on agriculture and some trade. Barnaul (17,350), Koryav (12,450), Kuznetsk (7855), Zmeinogorsk (6160), and Zyrnovsk (4450) in the Altai are mining centres, Barnaul is the seat of the mining administration. Tyumen (14,600) in Tara (3650) in Tobolsk, Markinsk in Tomsk, Kamsk (3650) and Minusinsk (7400) in Yeniseisk (4820), and other *uyzdnyye* (1450), and Netchinsk (4070) in Transbaikalia, may be mentioned as local commercial centres—Khabita having once had great importance in the tea trade with China. The others are merely administrative centres. Towns like Obdorsk, Berezof, Naryn, Yilinsk, Yekhoysansk, Obkotsk, and many others which figure on the maps are merely administrative centres for levying the *asat*, each with less than 1000 inhabitants. There are about 300 inhabitants. Of the fifty-three towns of Western and Eastern Siberia only two have more than 30,000 and eight from 12,000 to 21,000 inhabitants each, in ten towns the population ranges from 5000 to 10,000.

The shores of all the lakes which filled the depressions during the History Lacustrine period are covered with remains dating from the Kevlisk Stone period, and numbers of human remains, weapons, and so on bear witness to a much denser population than the present. During the great migrations in Asia from east to west many populations were probably driven to the northern borders of the great plateau and thence compelled to descend into Siberia, succeeding waves of immigration drove them still farther towards the barren grounds of the north, where they melted away. According to Radloff, the earliest inhabitants of Siberia were the Yeniseians, who spoke a language different from the Ural-Altaic, some few traces of them (Yeniseians, Sayan-Obshaks, and Kottas) have been found among the Sayan Mountains. The Yeniseians were followed by the Ugo Samoyeds, who also came originally from the high plateau and were compelled, probably during the great migration of the Huns in the 8th century B.C., to cross the Altai and Sayan ranges and to enter Siberia. To them must be assigned the very numerous remains dating from the Bronze period which are scattered all over south Siberia. Iron was unknown to them, but they excelled in bronze, silver, and gold work. Their bronze ornaments and implements, often polished, evince a great development of artistic taste, and their irrigated fields covered wide areas in the fertile tracts. On the whole, then civilization stood much higher than that of their more recent successors. Eight centuries later the Turkish stocks of "Tuluks" in China, who were settled in the Uguis—also compelled to migrate north westwards from their former seats—subdued the Ugo Samoyeds. These new invaders have likewise left numerous traces of their sojourn, and two different periods may be easily distinguished in their remains. They were acquainted with iron, and learned from their subjects the art of bronze casting, which they used for decorative purposes only, and to which they gave a still higher artistic value. Their pottery is also much more perfect and more artistic than that of the Bronze period, and their ornaments now have a place among the finest collections at the St Petersburg Hermitage. This Turkish empire of the Klagesians must have lasted until the 13th century, when the Mongols, under Jenghiz Khan, subdued them and destroyed their civilization. A decided decline is shown by the graves which have been discovered, until the country reached the low level at which it was found by the Russians on their arrival towards the end of the 16th century. In the beginning of the 16th century Tatar fugitives from Turkestan subdued the loosely associated tribes inhabiting the lowlands to the east of the Urals. Agriculturists, tanners, merchants, and mollahs (priests) were called from Turkestan, and small principalities sprang up on the Irtysh and the Ob. These were united by Khan Ediger, and conflicts with the Russians

Hamburg, 1839-40), the oldest collection of Sibylline oracles appears to have been made about the time of Solon and Cyrus at Gergis on Mount Ida in the Troad, it was attributed to the Sibyl of Marpesus and was preserved in the temple of Apollo at Gergis. Thence it passed to Erythræ, where it became famous. It was this very collection, it would appear, which found its way to Cumæ and from Cumæ to Rome.

The collection of so called Sibylline oracles which has descended to us is obviously spurious, bearing marks of Jewish and Christian origin. Ewald assigns the oldest of them to about 124 B. C. and the latest to about 668 A. D. They have been edited by Friedlieb (Leipsic, 1852) and Alexandre (2d ed., Paris, 1869). For an examination of the different lists of Sibyls, see E. Maass, *De Sibyllarum Individuis*, Berlin, 1879.

SIBYLLINE BOOKS See APOCALYPTIC LITERATURE, vol. II p. 177

SICILY

PART I—HISTORY

Geographical position

SICILY, slightly surpassed by Sardinia in superficial extent, is, in its geographical and historical position, the greatest island of the Mediterranean. As such it holds among European lands a position answering to that of Great Britain, the greatest island of the Ocean, and the events of their history have at more than one period brought the two islands into a close connexion with one another. The geographical position of Sicily (see vol. XIII pl. IV) led almost as a matter of necessity to its historical position, as the meeting-place of the nations, the battle-field of contending races and creeds. Lying nearer to the mainland of Europe and nearer to Africa than any other of the great Mediterranean islands, Sicily is, next to Spain, the connecting link between those two quarters of the world. It stands also as a break-water between the eastern and western divisions of the Mediterranean Sea. In pre-historic times those two divisions were two vast lakes, and Sicily is a surviving fragment of the land which once parted the two united seas and united the continents which are now distinct. That Sicily and Africa were once joined we know only from modern scientific research, that Sicily and Italy were once joined is handed down in legend, unless the legend itself is not rather an obvious guess. Sicily then, comparatively near to Africa, but much nearer to Europe, has been a European land, but one specially open to invasion and settlement from Africa. Dividing the eastern and western basins of the Mediterranean, it has been a part of western Europe, but a part which has had specially close relations with eastern Europe. It has stood at various times in close connexion with Greece, with Africa, and with Spain, but its closest connexion has been with the neighbouring land of Italy. Still Italy and Sicily are thoroughly distinct lands, and the history of Sicily should never be looked on as simply part of the history of Italy. Lying thus between Europe and Africa, Sicily has been the battle-field of Europe and Africa. That is to say, it has been at two separate periods the battle-field of Aryan and Semitic man. In the later stage of the strife it has been the battle-field of Christendom and Islam. This history Sicily shares with Spain to the west of it and with Cyprus to the east. And with Spain the island has had several direct points of connexion. There was in all likelihood a near kindred between the earliest inhabitants of the two lands. In later times Sicily was ruled by Spanish kings, both alone and in union with other kingdoms. The connexion with Africa has consisted simply in the settlement of conquerors from Africa at two periods, first Phœnician, then Saracen. On the other hand Sicily has been more than once made the road to African conquest and settlement, both by Sicilian princes and by the Roman masters of Sicily. The connexion with Greece, the most memorable of all, has consisted in the settlement of many colonies from old Greece, which gave the island the most brilliant part of its history, and which made the greater part practically Greek. This Greek element was strengthened at a later time by the long connexion of Sicily with the Eastern, the Greek-speaking, division of

the Roman empire. And the influence of Greece on Sicily has been repaid in more than one shape by Sicilian rulers who have at various times held influence and dominion in Greece and elsewhere beyond the Adriatic (Adriatic). The connexion between Sicily and Italy begins with the primitive kindred between some of the oldest elements in each. Then came the contemporary Greek colonization in both lands. Then came the tendency in the dominant powers in southern Italy to make their way into Sicily also. Thus the Roman occupation of Sicily ended the struggle between Greek and Phœnician. Thus the Norman occupation ended the struggle between Greek and Saracen. Of this last came the long connexion between Sicily and southern Italy under several dynasties. Lastly comes the late absorption of Sicily in the modern kingdom of Italy. The result of these various forms of Italian influence has been that all the other tongues of the island have died out before the advance of a peculiar dialect of Italian. In religion again both Islam and the Eastern form of Christianity have given way to its Italian form. The connexion with England amounts to this, that both islands came under Norman dynasties, that under Norman rule the intercourse between the two countries was extremely close, and that the last time that Sicily was the seat of a separate power it was under British protection.

The Phœnician, whether from old Phœnicia or from Carthage, came from lands which were mere strips of sea-coast with a boundless continent behind them. The Greek of old Hellas came from a land of islands, peninsulas, and inland seas. So did the Greek of Asia, though he had, like the Phœnician, a vast continent behind him. In Sicily they all found a strip of sea-coast with an inland region behind, but the strip of sea-coast was not like the broken coast of Greece and Greek Asia, and the inland region was not a boundless continent like Africa or Asia. In Sicily therefore the Greek became more continental, and the Phœnician became more insular, than either nation had been in its own land. Neither people ever occupied the whole island, the presence of the other hindered either from occupying even the whole of the coast, nor was either people ever able to spread its dominion over the earlier inhabitants very far inland. Sicily thus remained a world of its own, with interests and disputes of its own, and divided among inhabitants of various nations. The history of the Greeks of Sicily is constantly connected with the history of old Hellas, but it runs a separate course of its own. Their position answers somewhat to that of the English people of the United States with regard to the mother-country of Great Britain. It differs in this, that the independence of the Greek cities in Sicily was not the result of warfare with the mother-country. Otherwise the analogy would have been almost exact, if France or Spain had kept its old power in North America. The Phœnician element ran an opposite course, as the independent Phœnician settlements in Sicily sank into dependencies of Carthage. The entrance of the Romans put an end to all practical independence on the part of either nation. But Roman ascendancy did not affect Greeks and Phœnicians in the same way. Phœnician

life gradually died out. But Roman ascendancy nowhere crushed out Greek life where it already existed, and in some ways it strengthened it. Though the Greeks never spread their dominion over the island, they made a peaceful conquest of it. This process was in no way hindered by the Roman dominion, the work of assimilation went on still faster.

The question now comes, Who were the original inhabitants of Sicily? The island itself, *Σικελία, Sikelia*, plainly takes its name from the Sikels (*Σικελός, Sikelis*), a people whom we find occupying a great part of the island, chiefly east of the river Gela. They appear also in Italy, in the toe of the boot, and older history or tradition spoke of them as having in earlier days held a large place in Latium and elsewhere in central Italy. They were believed to have crossed the strait into the island about 300 years before the beginning of the Greek settlements, that is to say in the 11th century B.C. They found in the island a people called Sikans (*Σικανός, Sikanos*), whose name might pass for a dialectic form of their own, did not the ancient writers straitly affirm them to be a wholly distinct people, akin to the Iberians. Sikans also appear with the Ligurians among the early inhabitants of Italy (Virg., *Æn.*, vi, 795, vii, 328, xi, 317, and Servius's note). It is possible then that the likeness of name is accidental, that the Sikels belonged to the same branch of the Aryan family as the Italians, while Sikans, like Ligurians and Iberians and the surviving Basques, belonged to the earlier non-Aryan population of western Europe. But, whatever the origin of either, in the history of the island Sikans and Sikels appear as two distinct nations with a clear geographical boundary. And we may venture to set down the Sikels as undeveloped Latins, who were hindered by the coming of the Greeks from reaching the same independent national life as their kinsfolk in Italy, and, instead of so doing, were gradually Hellenized. On the other hand, some Sikel elements made their way into the Greek life of Sicily. That the Sikels spoke a tongue closely akin to Latin is plain from several Sikel words which crept into Sicilian Greek, and from the Sikelot system of weights and measures,—utterly unlike anything in old Greece. When the Greek settlements began, the Sikans had hardly got beyond the life of villages on hill-tops (Dion Hal., v, 6), more truly perhaps villages with places of shelter on the hill-tops. The more advanced Sikels had their hill-forts also, but they had learned the advantages of the sea, and they already had settlements on the coast when the Greeks came. As we go on, we hear of both Sikel and Sikan towns, but we may suspect that any approach to true city life was owing to Greek influences. Neither people grew into any form of national unity. There was neither common king nor common confederation either of Sikels or of Sikans. They were therefore partly subdued, partly assimilated, slowly, but without much effort.

In the north-east corner of the island we find a small territory occupied by a people who seem to have made much greater advances towards civilized life. The Elymians were a people of uncertain origin, but they claimed a mixed descent, partly Trojan, partly Greek. Thucydides however unhesitatingly reckons them among barbarians. They had considerable towns, as Segesta (the Greek *Egesta*) and Eryx, and the whole history, as well as the remains, of Segesta, shows that Greek influences prevailed among them very early. In short, we find in the island three nations distinct from the Greeks, two of which at least easily adopted Greek culture and came in the end to pass for Greeks by adoption.

But, as we have already seen, the Greeks were not the first colonizing people who were drawn to the great island. As in Cyprus and in the islands of the *Ægean*, the Phœnicians were before them. And it is from this presence

of the highest forms of Aryan and of Semitic man that the history of Sicily draws its highest interest. Of Phœnician occupation there are two, or rather three marked periods. We must always remember that Carthage—the new city—was one of the latest of Phœnician foundations, and that the days of the Carthaginian dominion show us only the latest form of Phœnician life. Phœnician settlement in Sicily began before Carthage became great, perhaps before Carthage came into being. A crowd of small settlements from the old Phœnicia, settlements for trade rather than for dominion, factories rather than colonies, grew up on promontories and small islands all round the Sicilian coast. These were unable to withstand the Greek settlers, and the Phœnicians of Sicily withdrew step by step to form three considerable towns in the north-west corner of the island,—Motye, Soloeis or Solunto, on a hill overlooking the sea on the north coast, and the great Panormos, the *all-haven* (see PALERMO), the city destined to be, in two different periods of the world's history, the head of Semitic power in Sicily.

Our earlier notices of Sicily, of Sikels and Sikans, in the Greek Homeric poems and elsewhere, are vague and legendary. Both races appear as given to the buying and selling of slaves (*Od.*, x, 383, xiv, 30, 210). The intimate connexion between old Hellas and Sicily begins with the foundation of the Sicilian *Naxos* by Chalcidians of Eubœa under Theokles, which is assigned to the year 735 B.C. The site, a low promontory on the east coast, immediately below the height of Taormenon, marks an age which had advanced beyond the hill-fortress and which thoroughly valued the sea. The next year Corinth began her system of settlement in the west. *Korkyra* (*Corcyra*), the path to Sicily, and Syracuse on the Sicilian coast were planted as parts of one enterprise. From this time, for about 150 years, Greek settlement in the island, with some intervals, goes steadily on. Both Ionian and Dorian colonies were planted, both from the older Greek lands and from the older Sicilian settlements. The east coast, nearest to Greece and richest in good harbours, was occupied first. *Haie*, between *Naxos* and *Syracuse*, arose the Ionian cities of *Leontinoi* and *Katana* (*Catana*, *Catania*) and the Dorian *Megara* by *Hybla*. Settlement on the south-western coast began about 688 B.C. with the joint Cretan and Rhodian settlement of *Gela*, and went on in the foundation of *Selinus* (the most distant Greek city on this side), of *Kamarina* (*Camarina*), and in 688 B.C. of the Gelœan settlement of *Akras* (*Agirgentum*, *Girgenti*), planted on a high hill, a little way from the sea, which became the second city of Hellenic Sicily. On the north coast the Ionian *Emnera* was the only Greek city in Sicily itself, but the *Kindians* founded *Lapara* in the *Æolian Islands*. At the north-east corner, opposite to Italy, and commanding the strait, arose *Zankle*, a city of uncertain date and mixed origin, better known under its later name of *Messana* (*Messene*, *Messina*).

Thus nearly all the east coast of Sicily, a great part of the south coast, and a much smaller part of the north, passed into the hands of Greek settlers,—*Sikelots* (*Σικελόται*), as distinguished from the native Sikels. This was one of the greatest advances ever made by the Greek people. The Greek element began to be predominant in the island. Among the earlier inhabitants the Sikels were already becoming adopted Greeks. Many of them gradually sank into a not wholly unwilling subjection as cultivators of the soil under Greek masters,—a relation embodied perhaps in the legend that a native Sikel prince led the Greek settlers to the foundation of *Megara*. But there were also independent Sikel towns in the interior, and there was a strong religious intercommunion between the two races. *Sikel Henna* (*Enna*, *Castrogiovanni*) is the special seat of the worship of *Demeter* and her daughter. The Sikans, on

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the island, with Selinous on one side and Himera on the other founded right in their teeth, are bitter enemies, but the time of their renewed greatness, under the headship of Carthage has not yet come. The 7th century B C and the early part of the 6th were a time in which the Greek cities of Sicily had their full share in the general prosperity of the Greek colonies everywhere. For a while they outstripped the cities of old Greece. Their political constitutions were aristocratic, that is, the franchise was confined to the descendants of the original settlers, round whom an excluded body (*ēkēnos* or *plēbs*) was often growing up. The ancient kingship was perhaps kept on or renewed in some of the Sikeliot and Italiot towns, but it is more certain that civil dissensions led very early to the rise of tyrants. The first and most famous is Phalaris of Akragas, whose exact date is uncertain, whose letters are now cast aside, and whose brazen bull has been called in question, but who clearly rose to power very soon after the foundation of Akragas. Under his rule the city at once sprang to the first place in Sicily, and he was the first Sikeliot ruler who held dominion over two Greek cities, Akragas and Himera. This time of prosperity was also a time of intellectual progress. To say nothing of lawgivers like Charondas, the line of Sikeliot poets began early, and the circumstances of the island, the adoption of many of its local traditions and beliefs—perhaps a certain intermingling of native blood—gave the intellectual life of Sicily a character in some things distinct from that of old Hellas. Stesichoros of Himera (c. 632-556 B C) holds a great place among the lyric poets of Greece, and some place in the political history of Sicily as the opponent of Phalaris. The architecture and sculpture of this age have also left some of their most remarkable monuments among the Greek cities of Sicily (see SYRACUSE). The remains of the old temples of Selinous, attributed to the 7th century B C, show us the Doric style in its earlier state, and the sculptures of their metopes (preserved at Palermo) are as distinctly grotesque as any Romanesque sculpture of the 11th or 12th century. In both ages the art of the builder was far in advance of that of the ornamental carver.

This first period of Sicilian history lasts as long as Sicily remains untouched from any non-Hellenic quarter outside, and as long as the Greek cities in Sicily remain as a rule independent of one another. A change begins in the 6th century and is accomplished early in the 5th. The Phœnician settlements in Sicily become dependent on Carthage, whose growing power begins to be dangerous to the Greeks of Sicily. Meanwhile the growth of tyrannies in the Greek cities was beginning to group several towns together under a single master, and thus to increase the greatness of particular cities at the expense of their freedom. Thus Theron of Akragas (488-473), who bears a good character there, acquired also, like Phalaris, the rule of Himera. One such power held dominion both in Italy and Sicily. Anaxilaos of Rhegion, by a long and strange tale of treachery, occupied Zankle and changed its name to Messina. But the greatest of the Sikeliot powers began at Gela in 505, and was in 485 translated by Gelon to Syracuse. That city now became the centre of a greater dominion over both Greeks and Sikels than the island had ever before seen. But Gelon, like several later tyrants of Syracuse, takes his place—and it is the redeeming point in the position of all of them—as the champion of Hellas against the barbarian. The great double invasion of 480 B C was planned in concert by the barbarians of the East and the West (Diod., xi 20, schol. on Pind., *Pyth.* i. 146, Grote, v 394). While the Persians threatened old Greece, Carthage threatened the Greeks of Sicily. There were Sikeliots

who played the part of the Medizers in Greece. Selinous was on the side of Carthage, and the coming of Hamilkar was immediately brought about by a tyrant of Himera driven out by Theron. But the united power of Gelon and Theron crushed the invaders in the great battle of Himera, won, men said, on the same day as Salamis, and the victors of both were coupled as the joint deliverers of Hellas (Herod., vii 165-167, Diod., xx 20-25, Pind., *Pyth.* i. 147-156, Simonides, fr. 42, Polyanos, i. 27). But, while the victory of Salamis was followed by a long war with Persia, the peace which was now granted to Carthage stayed in force for seventy years. Gelon was followed by his brother Hieron (478-467), the special Hieron subject of the songs of Pindar. Akragas meanwhile flourished under Theron, but a war between him and Hieron led to slaughter and new settlement at Himera. These transplantings from city to city began under Gelon and went on under Hieron. They made speakers in old Greece (Thuc., vi 17) contrast the permanence of habitation there with the constant changes in Sicily. Hieron won the fame of a founder by peopling Katana with new citizens, and changing its name to Aitna.

None of these tyrannies were long-lived. The power of Theron fell to pieces under his son Thrasydaos. When the power of Hieron passed in 467 B C to his brother Thrasybulos the freedom of Syracuse was won by a combined movement of Greeks and Sikels, and the Greek cities gradually settled down as they had been before the tyrannies, only with a change to democracy in their constitutions. The mercenaries who had received citizenship from the tyrants were settled at Messina. About fifty years of general prosperity followed. We have special pictures of almost incredible wealth and luxury at Akragas, chiefly founded on an African trade. Moreover art, science, poetry, had all been encouraged by the tyrants, and they went on flourishing in the free states. To these was now added the special growth of freedom, the art of public speaking. Epicharmos (540-450), carried as a babe to Sicily, is a link between native Sikeliots and the strangers invited by Hieron, as the founder of the local Sicilian comedy, he ranks among Sikeliots. After him Sophron of Syracuse gave the Sicilian *mimes* a place among the forms of Greek poetry. But the intellect of free Sicily struck out higher paths. Empedokles of Akragas is best known from the legends of his miracles and of his death in the fires of Ætna, but he was not the less philosopher, poet, and physician, besides his political career. It is vaguely implied (Diod. Laert., viii 2, 9) that he refused an offer of the tyranny or of authority in some shape. Gorgias of Leontinoi (c. 480-375) had a still more direct influence on Greek culture, as father of the technical schools of rhetoric throughout Greece. Architecture too advanced, and the Doric style gradually lost somewhat of its ancient massiveness. The temple at Syracuse which is now the metropolitan church belongs to the earlier days of this time. It is followed by the later temples at Selinous, among them the temple of Zeus, which is said to have been the greatest in Sicily, and by the wonderful series at Akragas, crowned by the Olympian temple, with its many architectural singularities. This, like its fellow at Selinous, was not fully finished at the time of the Carthaginian incursion at the end of the century.

During this time of prosperity there was no dread of Carthaginian incursions. But in 454 B C we read of a war between Segesta and Lilybaion (Lilybæum). There was as yet no town of Lilybaion, but, if the war was waged against any Phœnician settlement, the fact is to be noticed, as hitherto Segesta has been allied with the Phœnicians against the Greeks. Far more important are our notices of the earlier inhabitants. For now comes the great Sikeli

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movement under Douketios, who, between force and persuasion, came nearer towards uniting his people into one body than had ever been done before. From his native hill-top of Menai, rising above the lake dedicated to the Palikoi, the native deities whom Sikels and Greeks alike honoured, he brought down his people to the new city of Palikai in the plain. His power grew, and Akragas could withstand him only by the help of Syracuse. Alternately victorious and defeated, spared by Syracuse (431), sent to be safe at Corinth, he came back to Sicily only to form greater plans than before. War between Akragas and Syracuse enabled him to carry out his schemes, and, with the help of another Sikel prince who bore the Greek name of Archomides, he founded Kale Akte on the northern coast. But his work was cut short by his death in 440, the hope of the Sikel people now lay in assimilation to their Hellenic neighbours. Douketios's own foundation of Kale Akte lived on, and we presently hear of Sikel towns under kings and tyrants, all marking an approach to Greek life. Roughly speaking, while the Sikels of the plain country on the east coast became subject to Syracuse, most of those in other parts of the island remained independent. Of the Sikans we hear less, but Hykkara in the north-west was an independent Sikkan town on bad terms with Segesta. On the whole, setting aside the impassable barrier between Greek and Phœnician, other distinctions of race within the island were breaking down through the spread of the Hellenic element. Segesta was on familiar terms with both Greek and Phœnician neighbours, and had the right of intermarriage (Thuc., vi 6) with Hellenic Selinous. Among the Greek cities themselves the distinction between the Dorian and the Ionian or Chalkidian settlements is still keenly felt. The Ionian is decidedly the weaker element, and it was most likely owing to the rivalry between the two great Dorian cities of Syracuse and Akragas that the Chalkidian towns were able to keep any independence at all.

Up to this time the Italiot and Sikelhot Greeks have formed part of the general Greek world, while within that world they have formed a world of their own, and Sicily has again formed a world of its own within that. Wars and conquests between Greeks and Greeks, especially on the part of Syracuse, though not wanting, have been on the whole less constant than in old Greece. It is even possible to appeal to a vein of local Sicilian patriotism, to preach a kind of Monroe doctrine by which Greeks from other lands should be shut out as strangers (ἀλλόφυλοι, Thuc., vi 81, 74). Presently this state of Sicilian isolation was broken in upon by the great Peloponnesian War. The Sikelhot cities were drawn into alliance with one side or the other, till the main interest of Greek history gathers for a while round the Athenian attack on Syracuse. At the very beginning of the war the Laedæmonians looked for help from the Dorian Sikelhot. But the first active intervention came from the other side. Conquest in Sicily was a favourite dream at Athens (Thuc., vi 1, cf. 148, and Diod., xii 54), with a view to wider conquest or influence in the western Mediterranean. An opportunity for Athenian interference was found in 427 in a quarrel between Syracuse and Leontinoi and their allies. Leontinoi craved help from Athens on the ground of Ionian kindred. Her enemy was Gorgias, his peculiar style of rhetoric was now first heard in old Greece (Diod., xii 53, 54), and his pleadings were successful. For several years from this time (427-422) Athens plays a part, chiefly unsuccessful, in Sicilian affairs. But the particular events are of little importance, except as leading the way to the greater events that follow. The steadiest ally of Athens was the Italiot Rhegion, Messina, with its mixed population, was repeatedly won and lost, the Sikel tributaries of Syracuse

gave zealot help to the Athenians. But in 424 all the Sikelhot and most of the Italiot cities, under the guidance of Hermokrates, of Syracuse, who powerfully set forth the doctrine of Sikelhot, perhaps of Sicilian unity, agreed on a peace. Presently an internal disturbance at Leontinoi led to annexation by Syracuse. This gave the Athenians a pretext for another attempt in 422. Little came of it, though Athens was joined by the Doric cities of Kamaina and Akragas, clearly out of jealousy towards Syracuse. For several years the island was left to itself.

The far more memorable interference of Athens in Sicilian affairs in the year 415 was partly in answer to the cry of the exiles of Leontinoi, partly to a quite distinct appeal from the Elymian Segesta. That city, an ally of Athens, asked for Athenian help against its Greek neighbour Selinous. In a dispute, partly about boundaries, partly about the right of intermarriage between the Hellenic and the Hellenizing city, Segesta was hard pressed. She vainly asked for help at Akragas—some say at Syracuse (Diod., xii 82)—and even at Carthage. The last appeal was to Athens. But the claims of Segesta and Leontinoi are soon forgotten in the struggle for life and death between Syracuse and Athens.

The details of the great Athenian expedition (415-413) Athenians belong partly to the political history of Athens, partly to that of SYRACUSE (q.v.). But its results make it a marked epoch in Sicilian history, and the Athenian plans, if successful, would have changed the whole face of the West. If the later stages of the struggle were remarkable for the vast number of Greek cities engaged on both sides, and for the strange inversion of relations among them on which Thucydides (vi 57, 58) comments, the whole war was yet more remarkable for the large entrance of the barbarian element into the Athenian reckonings. The war was undertaken on behalf of Segesta, the Sikels gave Athens valuable help, the greater barbarian powers out of Sicily also came into play. Some help actually came from Etruria. But Carthage was more far-sighted. If Syracuse was an object of jealousy, Athens, succeding to her dominion, creating a power too nearly alike to her own, would have provoked far greater jealousy. So Athens found no active support save at Naxos and Katana, though Akragas, if she would not help the invaders, at least gave no help to her own rival. The war is instructive in many ways. It reminds us of the general conditions of Greek seamanship when we find that Korkyra was the meeting-place for the allied fleet, and that Syracuse was reached only by a coasting voyage along the shores of Greek Italy. We are struck also by the low military level of the Sicilian Greeks. The Syracusan heavy-armed are as far below those of Athens as those of Athens are below those of Sparta. The quasi-continental character of Sicily causes Syracuse, with its havens and its island, to be looked on, in comparison with Athens, as a land power (*ἡπειρώτις*, Thuc., vi 21). That is to say, the Sikelhot level represents the general Greek level as it stood before the wars in which Athens won and defended her dominion. The Greeks of Sicily had had no such military practice as the Greeks of old Greece, but an able commander could teach both Sikelhot soldiers and Sikelhot seamen to outmanœuvre Athenians. The main result of the expedition, as regards Sicily, was to bring the island more thoroughly into the thick of Greek affairs. Syracuse, threatened with destruction by Athens, was saved by the zeal of her metropolis Corinth in stirring up the Peloponnesian rivals of Athens to help her. Gylippos came, the second Athenian fleet came and perished. Syracuse was saved, all chance of Athenian dominion in Sicily or elsewhere in the West came to an end. Syracuse repaid the debt by good service to the Peloponnesian cause, and from that

413 392 B.C. time the mutual influence of Sicily and old Greece upon one another is far stronger than in earlier times.

Phœnician invasion under Hannibal

But before the war in old Greece was over, seventy years after the great victory of Gelon (410), the Greeks of Sicily had to undergo barbarian invasion on a vaster scale than ever. The disputes between Segesta and Selinous called in these enemies also. Carthage stepped in as the ally of Segesta, the enemy of her old ally Selinous. Her leader was Hannibal, grandson and avenger of the Hamilkar who had died at Himera. In 408, at the head of a vast mercenary host, he sailed to Sicily, attacked Selinous, and stormed the town after a murderous assault of nine days, while the other Sikeliot cities, summoned to help, were still lingering. The walls and temples were overthrown, the mass of the people were massacred, the few who escaped were allowed to return to the dismantled site as tributaries of Carthage, and the city never recovered its old greatness. Thence Hannibal went on to Himera, with the special mission of avenging his grandfather. By this time the other Greek cities were stirred to help, while Sikels and Sikans joined Hannibal, the strife was distinctly a strife of Greeks and barbarians. At last Himera was stormed, and 3000 of its citizens were solemnly slaughtered on the spot where Hamilkar had died. Himera ceased to exist, but the Carthaginians founded the new town of Therma (Termini) not far off, to which the name is sometimes lately applied. The Phœnician possessions in Sicily now stretched across the island from Himera to Selinous. The next victim was Akragas, its defenders, natives and allies, quarrelled among themselves, the mass of the people forsook the city, and found shelter at Gela and elsewhere. The few who were left were slaughtered, the town was sacked and the walls destroyed. Akragas was presently restored, and it has lived on to this day, but it never recovered its old greatness.

Dionysios I.

Meanwhile the revolutions of Syracuse affected the history of Sicily and of the whole Greek world. Dionysios the tyrant began his reign of thirty-eight years in the first months of 405. Almost at the same moment, the new Carthaginian commander, Himilkon, attacked Gela and Kamarina. Dionysios, coming to the help of Gela, was defeated, and was charged with treachery. He now made the mass of the people of both towns find shelter at Syracuse. But now the plague led Himilkon to ask for peace. Carthage was confirmed in her possession of Selinous, Himera, and Akragas, with some Sikan districts which had opposed her. The people of Gela and Kamarina were allowed to occupy their unvalled towns as tributaries of Carthage. Leontinoi, latterly a Syracusan fort, as well as Messana and all the Sikels, were declared independent, while Dionysios was acknowledged as master of Syracuse. No war was ever more grievous to freedom and civilization. More than half Sicily was now under barbarian dominion, several of its noblest cities had perished, and a tyrant was established in the greatest. The 5th century B.C., after its central years of freedom and prosperity, ended in far deeper darkness than it had begun. The minutest account of Dionysios belongs to Syracusan history, but his position, one unlike anything that had been before seen in Sicily or elsewhere in Hellas, forms an epoch in the history of Europe. His only bright side is his championship of Hellas against the Phœnician, and this is balanced by his settlements of barbarian mercenaries in several Greek cities. Towards the native races his policy varied according to momentary interests, but on the whole his reign tended to bring the Sikels more and more within the Greek pale. His dominion is Italian as well as Sicilian, his influence, as an ally of Sparta, is important in old Greece, while, as a hirer of mercenaries everywhere, he had wider relations than any earlier Greek

with the nations of western Europe. He further opened new fields for Greek settlement on both sides of the Hadriatic. In short, under him Sicily became for the first time the seat of a great European power, while Syracuse, as its head, became the greatest of European cities. His reign was unusually long for a Greek tyrant, and his career furnished a model for other rulers and invaders of Sicily. With him in truth begins that wider range of Greek warfare, policy, and dominion which the Macedonian kingdoms carry on. The master of such a dominion becomes the improver of the military art. With him begins the employment of ships greater than the old triremes, of more effective engines in sieges, and that combined use of troops of various arms and nations which Alexander carried to perfection.

The reign of Dionysios (405-367) is divided into marked periods by four wars with Carthage, in 397-396, 392, 383, and 368. In the first war his home power was all but overthrown, but he lived through the storm, and extended his dominion over Naxos, Katana, and Leontinoi. All three perished as Greek cities. Katana was the first Sikeliot city to receive a settlement of Campanian mercenaries, while others settled in non-Hellenic Entella. Naxos was settled by Sikels, Leontinoi was again seized in Syracuse. Now began the dealings of Dionysios with Italy, where the Rhegines, kinsmen of Naxos and Katana, planned a fruitless attack on him in common with Messana. He then sought a wife at Rhegion, but was refused with scorn, while Lokroi (Locri) gladly gave him Doris. The two cities afterwards fared accordingly. In the first war with Carthage, the Greek cities under Carthaginian dominion or dependence helped him, so did Sikans and Sikels, which last had among themselves stirring leaders, Elymian Segesta, slave to Carthage. Dionysios took the Phœnician stronghold of Motye, but Himilkon recovered it, destroyed Messana, founded the hill-town of Tauromenion (Taormina) above Naxos for Sikels who had joined him, defeated the fleet of Dionysios, and besieged Syracuse. Between invasion and home discontent, the tyrant was all but lost, but the Spartan Pharakidas stood his friend, the Carthaginians again suffered from pestilence, and Himilkon went away defeated, taking with him his Carthaginian troops and forsaking his allies. Gela, Kamarina, Himera, Selinous, Akragas itself, now passed into the dependent alliance of Dionysios. The Carthaginian dominion was cut down to what it had been before Hannibal's invasion. The lord of Syracuse had grown at the cost of Greek and barbarian alike.

He planted mercenaries at Leontinoi, conquered some Sikel towns, central Henna among them, and made alliances with others. He restored Messana, peopling it with motley settlers, among whom were some of the old Messenians from Peloponnesos. But the Spartan masters of the old Messanian land grudged this possible beginning of a new Messenian power. Dionysios therefore moved his Messenians to a point on the north coast, where they founded Tyndaris. He clearly had a special eye to that region. He took the Sikel Kephaloidion (Cefalù), and even the old Phœnician border-fortress of Solous was betrayed to him. He beat back a Rhegine expedition, but his advance was checked by a failure to take the new Sikel settlement of Tauromenion. His enemies of all races now declared themselves. Many of the Sikels forsook him, Akragas declared herself independent, Carthage herself, stirred by the loss of Solous, again took the field.

The Punic war of 392-391 was not very memorable. Both sides failed in their chief enterprises, and the main interest of the story comes from the glimpses which we get of the Sikel states. Most of them joined the Cartha-

His wars
with Car-
thage, &c.

giman leader Mago, but he was success-fully withstood at Agrigium by Agrigium, the ally of Dionysios, who is described as a tyrant second in power to Dionysios himself. This way of speaking would imply that Agrigium had so far advanced in Greek ways as to run the usual course of a Greek commonwealth. The two tyrants drove Carthage to a peace by which she abandoned all her Sikel allies to Dionysios. This time he took Tauromenon and settled it with his mercenaries. For new colonists of this kind the established communities of all races were making way. The transportation under the older tyrants had been movements of Greeks from one Greek site to another. Now all races are contounded.

Dionysios, now free from Phœnician warfare, gave his mind to enterprises which raised his power to its greatest height. In the years 390-387 he warred against the Italian cities in alliance with their Lucanian enemies Rhegion, Kroton (Croton), the whole toe of the boot, were conquered. Their lands were given to Lokroi, their citizens were taken to Syracuse, sometimes as slaves, sometimes as citizens. The master of barbarians fell below the lowest Hellenic level when he put the brave Rhegine general Phlyton to a lingering death, and in other cases imitated the Carthaginian cruelty of crucifixion. Conqueror of southern Italy, he turned his thoughts yet further, and became the first ruler of Sicily to stretch forth his hands towards the eastern peninsula. In the Hadrinate he helped Hellenic extension. He planted directly and indirectly some settlements in Apulia, while Syracusan exiles founded the more famous Ankon or Ancona. On the east coast he founded Lissos, he helped the Parians in their settlements of Issa and Pharos, he took into his pay Illyrian warriors with Greek arms, and helped the Molottian Alketas to win back part of his kingdom. He was even charged with plotting with his Epeirot ally to plunder Delphi. This even Sparta would not endure, Dionysios had to content himself with sending a fleet along the west coast of Italy, to carry off the wealth of the great temple of Agylla or Cære.

In old Greece men now said that the Greek folk was hemmed in between the barbarian Artaxerxes on the one side and Dionysios, master and planter of barbarians, on the other. These feelings found expression when Dionysios sent his embassy to the Olympic games of 384, and when Lysias bade Greece rise against both its oppressors. Dionysios vented his wrath on those who were nearest to him, banishing many, among them his brother Leptines and his earliest friend Philistos, and putting many to death. He was also once more stared up to play the part of a Hellenic champion. He made ready for yet another Punic war.

In this war (383-382) Dionysios seems for once to have had his head turned by a first success. His demand that Carthage should altogether withdraw from Sicily was met by a crushing defeat. Then came a treaty by which Carthage kept Selinous and part of the land of Akragas. The Halykos became the boundary. Dionysios had also to pay 1000 talents, which caused him to be spoken of as becoming tributary to the barbarians. In the last years of his reign we hear dimly of both Syracusan and Carthaginian operations in southern Italy. He also gave help to Sparta against Thebes, sending Gaulish and Iberian mercenaries to take part in Greek warfare. His last war with Carthage, which was going on at his death, was ended by a peace by which the Halykos remained the boundary.

The tyranny of Dionysios fell, as usual, in the second generation, but it was kept up for ten years after his death by the energy of Philistos, now minister of his son Dionysios the Younger. It fell with the coming back of the exile Dion in 357. The tyranny had lasted so long that it was less easy than at the overthrow of the elder tyrants to fall back on an earlier state of things. It had

been a time of frightful changes throughout Sicily, full of breaking up of old landmarks, of confusion of races, and of movement of inhabitants. But it also saw the foundation of new cities. Besides Tyndaris and Tauromenon, the foundation of Alais marks another step in Sikel progress towards Hellenism, while the Carthaginians founded their strong town and fortress of Lilybaion. Among these changes the most marked is the settlement of Campanian mercenaries in Greek and Sikel towns. Yet they too could be brought under Greek influences, they were distant kinsfolk of the Sikels, and they were the forerunners of Rome. They mark one stage of migration from Italy into Sicily.

The reign of Dionysios was less brilliant in the way of art and literature than that of Hieron. Yet Dionysios himself sought fame as a poet, and his success at Athens shows that his compositions did not deserve the full scorn of his enemies. The dithyrambic poet Philoxenos, by birth of Kythera, won his fame in Sicily, and other authors of lost poems are mentioned in various Sikeliot cities. One of the greatest losses in all Greek history is that of the writings of Philistos (436-356), the Syracusan who had seen the Athenian siege and who died in the warfare between Dion and the younger Dionysios. Through the time of both tyrants, he was, next to the actual rulers, the first man in Sicily, but of his record of his own times we have only what filters through the recasting of Diodoros. But the most remarkable intellectual movement in Sicily at this time was the influence of the Pythagorean philosophy, which still lived on in southern Italy. It led, through Dion, to the several visits of Plato to Sicily under both the elder and the younger Dionysios. To architecture the time was not favourable anywhere but in Syracuse.

The time following the Dionysian tyranny was at Syracuse a time full of the most stirring local and personal interest, under her two deliverers Dion and Timoleon. It is less easy to make out the exact effect on the rest of Sicily of the three years' career of Dion. But we may mark that, in driving out the younger Dionysios, he was helped by a general movement of Greeks, Sikels, and Sikans. Between the death of Dion in 354 and the coming of Timoleon in 344 we hear of a time of confusion in which Hellenic life seemed likely to die out. The cities, Greek and Sikel, were occupied by tyrants. Syracuse was parted between several, Dionysios coming back to hold Ortygia. Timoleon's work was threefold—the immediate deliverance of Syracuse, the restoration of Sicily in general to freedom and Greek life, and the defence of the Greek cities against Carthage. The victory of the Krimisos in 340 led to a peace with Carthage with the old frontier, but all Greek cities were to be free, and Carthage was to give no help to any tyrant. Timoleon drove out all the tyrants, and it specially marks the fusion of the two races that the people of the Sikel Agrigium were admitted to the citizenship of free Syracuse. From some towns he drove out the Campanians, and he largely invited Greek settlement, especially from the Italian towns, which were hard pressed by the Bruttians. The Corinthian deliverer gave, not only Syracuse, but all Greek Sicily, a new lease of life, though a short one.

With Timoleon begins a series of leaders who came from old Greece to deliver or to conquer among the Greeks of Italy and Sicily. The enterprise of Dion most likely suggested those that followed, but Dion, as a native Syracusan, does not belong altogether to the same class. Timoleon alone was a pure republican deliverer. The Macedonian kings had established a Greek dominion in the East, and a series of princes from Sparta and Epeiros came to establish in the West a Greek dominion which should balance that of the Macedonians. Archidamos, Alexander of

337-276 B.C. Epiphanes, Akrotatos, Kleonymos, all unsuccessfully attempted this work in Italy, it was only Pyrrhos, the last and greatest of the series, who played any great part in Sicily. And before he came, Sicily had become the seat of a greater native power than ever. Never till the Norman came was any Sicilian dominion so famous in the world as that of the Syracusan tyrant or king Agathokles.

We have luckily no intelligible account of Sicily during the twenty years after the death of Timoleon (337-317). His deliverance is said to have been followed by great immediate prosperity, but wars and dissensions very soon began again. Agathokles won his first fame in war between Syracuse and Akragas. The Carthaginians played off one city and party against another, and Agathokles, following the same policy, became in 317, by treachery and massacre, undisputed tyrant of Syracuse, and spread his dominion over many other cities. Akragas, strengthened by Syracusan exiles, now stands out again as the rival of Syracuse. The Carthaginian Hamilkar, by conduct which contrasted with the cruelty of Agathokles, won many Greek cities to the Punic alliance. Defeated in battle, with Syracuse blockaded by a Carthaginian fleet, Agathokles formed the bold idea of carrying the war into Africa. He set the model for Regulus and Scipio, and not a few later rulers of Sicily.

For more than three years (310-307) each side carried on warfare in the land of the other. Carthage was hard pressed by Agathokles, while Syracuse was no less hard pressed by Hamilkar. The force with which Agathokles invaded Africa was far from being wholly Greek, but it was representatively European. Gauls, Samnites, Tyrrhenians, fought for him, while mercenary Greeks and Syracusan exiles fought for Carthage. He won many battles and towns, he quelled mutinies of his own troops, by inviting and murdering Ophellas lord of Kyrene (Cyrene) he doubled his army and brought Carthage near to despair. Meanwhile Syracuse, all but lost, had driven back Hamilkar, and had taken and slain him when he came again with the help of the Syracusan exile Demokrates. Meanwhile Akragas, deeming Agathokles and the barbarians alike weakened, proclaimed freedom for the Sicilian cities under her own headship. Many towns, both Greek and Sikel, joined the confederacy. It has now become impossible to distinguish the two races, Henna and Erbesos are now the fellows of Kamarina and Leontinoi. But the hopes of Akragas were checked when Agathokles suddenly came back from Africa, landed at Selinous, and marched to Syracuse, taking one town after another. A new scheme of Sicilian union was taken up by Demokrates, which cut short his dominion. But he now relieved Syracuse from the Carthaginian blockade, his mercenaries gained a victory over Akragas, and he sailed again for Africa, where fortune had turned against his son Archagathos, as it now did against himself. He left his sons and his army to death, bondage, or Carthaginian service, and came back to Sicily almost alone. Yet he could still gather a force which enabled him to seize Segesta, to slay or enslave the whole population, and to settle the city with new inhabitants. This change amounts to the extinction of one of the elements in the old population of Sicily. We hear no more of Elymnoi, indeed Segesta has been practically Greek long before this. Demokrates and Agathokles came to a kind of partnership, and a peace with Carthage, with the old boundary, secured Agathokles in the possession of Syracuse and eastern Sicily (301).

At some stage of his African campaigns Agathokles had taken the title of king. Earlier tyrants were well pleased to be spoken of as kings, but no earlier rulers of Sicily put either their heads or their names on the coin. Agathokles now put his name, first without, and then with,

the kingly title. This was in imitation of the Macedonian leaders who divided the dominion of Alexander. The relations between the eastern and western Greek worlds are drawing closer. Agathokles in his old age took a wife of the house of Ptolemy, he gave his daughter Lanassa to Pyrrhos, and established his power east of Hadria, as the first Sicilian ruler of Korkyra. He earned on wars in the Liparean Islands and in southern Italy, and died in 289 B.C., poisoned, some said, by his own grandson. Alike more daring and more cruel than any ruler before him, he carried the arms of Sicily further afield, and made the island the seat of a greater power than any of them.

This time was not favourable to the intellectual life of Sicily. Hitherto the island had attracted men of letters from old Greece. Now several distinguished Sicilian writers either chose or were driven to find homes elsewhere. Timaeos of Tauromenion, scorned by Polybios, but whose great Sicilian history is none the less a loss, was banished by Agathokles, and made Athens his headquarters for the last fifty years of his long life (356-c. 260 B.C.). Dikaearchos (Dicaearchus) of Messana, geographer and philosopher and author of the *Life of Greece*, lived mainly in Peloponnesos till about 285 B.C. Euhemeros (Eveureus), despiser of the gods, who is claimed by more than one birthplace besides Messana, lived in the service and friendship of the Macedonian Kassandros. Philemon too, the long-lived writer of comedy (361-262 B.C.), is claimed for Syracuse, and it was only as an adopted citizen that he spent most of his life at Athens.

On the death of Agathokles tyrants sprang up in Period various cities. Akragas, under its king Phintias, won after back for the moment somewhat of its old greatness. By Agathokles a new depopulation of Gela, he founded the youngest of Sikeliot cities, Phintias, by the mouth of the southern Himera. And Hellas was cut short by the seizure of Messana by the disbanded Campanian mercenaries of Agathokles (c. 282). They slew the men, took the women as wives, and proclaimed themselves a new people in a new city by the name of Mamertines, children of Marners or Mars. Messana became an Italian town, henceforth its formal name was "Mamertina civitas".

The Campanian occupation of Messana is the first of the chain of events which led to the Roman dominion in Sicily. As yet Rome has hardly been mentioned in Sicilian story, either for friendship or for enmity. The Mamertine settlement, the war with Pyrrhos, bring us on quickly. Pyrrhos came as the champion of the western Greeks Pyrrhos against all barbarians, whether Romans in Italy or Carthaginians in Sicily. His Sicilian war (278-276) was a mere interlude between the two acts of his war with Rome. As son-in-law of Agathokles, he claimed to be specially king of Sicily, and he held the Sicilian conquest of Korkyra as the dowry of Lanassa. With such a deliverer, deliverance meant submission. Pyrrhos is said to have dreamed of kingdoms of Sicily and of Italy for his two sons, the grandsons of Agathokles, and he himself reigned for two years in Sicily as a king who came to be no less hated than the tyrants. Still as Hellenic champion in Sicily he has no peer. As European champion he has none till Roger of Hauteville. Eryx was won from the Phoenician, Panormos first became a city of Europe, if he failed before Lilybaion, that fortress and Messana were all that was left in barbarian hands through the whole island.

All this was but for a moment. The Greek king, on his way back to fight for Tarentum against Rome, had to cut his way through Carthaginians and Mamertines in Roman alliance. His saying that he left Sicily as a wrestling-ground for Romans and Carthaginians was the very truth of the matter. Very soon came the first war

between Rome and Carthage the war which is best marked by its other name of the War for Sicily. It mattered much, now that Sicily was to have a barbarian master, whether that master should be the kindred barbarian of Europe or the barbarian of Asia transplanted to the shore of Africa. That question was decided for Europe, that is for Rome, now beginning her long career as European champion. That strife too gave a large part of Sicily a last day of prosperity under a native ruler who was a king and not a tyrant.

Hieron
II

Sicily in truth never had a more hopeful champion than the second Hieron of Syracuse. The established rule of Carthage in western Sicily was now something that could well be endured alongside of the robber commonwealth at Messina. The dominion of the freebooters was spreading. Besides the whole north-eastern corner of the island, it reached inland to Agrigron and Kentoripa. The Mamertines leagued with other Campanian freebooters who had forsaken the service of Rome to establish themselves at Rhegion. But a new Syracusean power was growing up to meet them. Hieron, claiming descent from Gelon, pressed the Mamertines hard. He all but drove them to the surrender of Messina, he even helped Rome to chastise her own rebels at Rhegion. The wrestling-ground was thus opened for the two barbarian commonwealths. Carthaginian troops held the Messanian citadel against Hieron, while another party in Messina craved the help of the head of Italy. Rome, chastiser of the freebooters of Rhegion, saw Italian brethren in the freebooters of Messina. The War for Sicily began (264).

The exploits of Hieron had already won him the kingly title (270) at Syracuse, and he was the representative of Hellenic life and independence throughout the island. Partly in this character, partly as direct sovereign, he was virtual ruler of a large part of eastern Sicily. But he could not aspire to the dominion of earlier Syracusean rulers. The advance of Rome after the retreat of Pyrrhus kept the new king from all hope of their Italian position. And presently the new kingdom exchanged independence for safety. When Rome entered Sicily as the ally of the Mamertines, Hieron became the ally of Carthage. But in the second year of the war (263) he found it needful to change sides. His alliance with Rome marks a great epoch in the history of the Greek nation. The kingdom of Hieron was the firstfruits out of Italy of the system by which alliance with Rome grew into subjection to Rome. He was the first of Rome's kingly vassals. His only burthen was to give help to the Roman side in war, within his kingdom he was free, and his dominions flourished as no part of Sicily had flourished since the days of Timoleon.

First
Punic
War

During the twenty-three years of the First Punic War (264-241) the rest of the island suffered greatly. The War for Sicily was fought in and round Sicily, and the Sicilian cities were taken and retaken by the contending powers. Akragas, held by Carthage, stood a Roman siege (262), the Punic garrison escaped, the inhabitants were sold into slavery. Seven years later the re-peopled city was taken and burned and its walls destroyed by a Carthaginian army. Selinous was utterly destroyed, when, towards the end of the war, Carthage gathered her whole strength again in a few points in the west. Greek Selinous and Elymian Eryx alike gave way to the new fortress of Drepanon, which, along with Lilybaion, held out till the end of the war. Segesta, subject to Carthage, still remembered its old traditions, and the sons of Æneas were welcomed as deliverers by the Trojan city. Kamarina and inland Henna passed to and fro between the two powers. But the great exploit of Rome was the second winning of Panormos for Europe, and its brilliant defence against the Samothracian enemy. The highest calling of the Greek had

now, in the Western lands, passed to the Roman. By the treaty which ended the war Carthage ceded to Rome all her possessions in Sicily. As that part of the island which kept a national Greek government became the first kingdom dependent on Rome, so the share of Carthage became the first Roman province. One point alone did not come under either of those heads. Messina, *Mazæratina civitas*, remained an Italian ally of Rome on Sicilian soil.

We have no picture of Sicily in the first period of Roman rule. One hundred and seventy years later, several towns within the original province enjoyed various degrees of freedom, which they had doubtless kept from the beginning. Besides the old ally Messina, Panormos, Segesta, with Kentoripa, Halesa, and Halkyæ, once Sikel but now Hellenized, kept the position of free cities (*libera et immunes*, Cic, *Verr*, ii 6). The rest paid tribute to the Roman people as landlords. The province was ruled by a praetor sent yearly from Rome. Within the Roman province the new state of things called forth much discontent, but Hieron remained the faithful ally of Rome through a long life. On his death (215) and the accession of his grandson Hieronymos, his dynasty was swept away by the last revolution of Greek Syracuse. The result was revolt against Rome, the great siege by Marcellus, the taking of the city, the addition of Hieron's kingdom to the Roman province. Two towns only, which had taken the Roman side, Tauromenion and Netos, were admitted to the full privileges of Roman alliance (cf. Diod. Fr., Hoeschl, lib. xiiii p. 18, Cic, *Verr*, ii 6, v 22). Tauromenion indeed was more highly favoured than the children of Mamers. Rome had a right to demand ships of Messina, but not of Tauromenion. Some towns were destroyed, the people of Henna were massacred. Akragas, again held for Carthage, was for four years (214-210) the centre of an active campaign. The story of Akragas ended in plunder, slaughter, and slavery, three years later, the story of Argentaum began.

The reign of Hieron was the last time of independent Greek culture in Sicily. His great works belong to the special history of Syracuse, but his time marks the growth of a new form of local Sicilian genius. The spread of Hellenic culture among the Sikels had in return made a Greek home for many Sikel beliefs, traditions, and customs. Bucolic poetry is the native growth of Sicily, in the hands of Theokritos it grew out of the germs supplied by Ephyraios and Sophron into a distinct and finished form of the art. The poet, himself of Syracuse, went to and fro between the courts of Hieron and Ptolemy Philadelphos, but his poetry is essentially Sicilian. So is that of his successors, both the Syracusean Moschos and Bion of Smyrna, who came to Sicily as to his natural school. The most renowned Sicilian name of this time, that of Archimedes, is hardly distinctively Sicilian. A great name in the history of science, a great name in the local history of Syracuse, he had not, like the earlier philosophers and the bucolic poets, any direct bearing on the general political or intellectual development of the island.

With the incorporation of the kingdom of Hieron into the Roman province independent Sicilian history comes to an end for many ages. Of the state of Sicily under the Roman commonwealth our chief source of knowledge is the pleading of Cicero against the worst Roman oppressor of Sicily, Gains Verres. Next in importance to this come those fragments of Diodoros which describe the two surrenders of the slaves. Between those surrenders came the legislation of Rutilius which settled the Roman system of administration in Sicily. Cicero's description comes later than all these, but the general relations between Rome and Sicily seem to have been much the same from the first occupation till the beginning of the empire. In one part of the island

Roman

210 B.C. - the Roman people stepped into the position of Carthage, in another part into that of King Hieron. The allied cities kept their several terms of alliance, the free cities kept their freedom, elsewhere the land paid to the Roman people, according to the law of Hieron, the tithe which it had paid to Hieron. But, as the tithe was let out to publicans, oppression was easy. The pretor, after the occupation of Syracuse, dwelled there in the palace of Hieron, as in the capital of the island. But, as a survival of the earlier state of things, one of his two questors was quartered at Lilybaion. Under the supreme dominion of Rome even the unprivileged cities kept their own laws, magistrates, and assemblies, provision being made for suits between Romans and Sicilians and between Sicilians of different cities (*Veri*, ii 16). In Latin the one name Siculi takes in all the inhabitants of the island, no distinction is drawn between Greek and Sikeli, or even between Greek and Phœnician cities. It is assumed that all Siculi are Greeks (*Veri*, i 3, 29, 49, 52, 65, ii 37, 40, 73). Even in Greek, *Σικελοί* is now sometimes used instead of *Σικελιώται*. All the persons spoken of by Cicero came to have Greek names save one—a best speaking exception—Gaius Heius of *Mamertina cunctas*. Inscriptions too from Sikeli and Phœnician cities are commonly Greek, even when they commemorate men with Phœnician names, coupled perhaps with Greek surnames (*CIG*, ii 597, cf 628). The process of Hellenization which had been so long going on had at last made Sicily thoroughly Greek. Roman conquest itself, which everywhere carried a Greek element with it, would help this result. The corn of the fertile island was sold even then to feed the Roman people. It was this character of Sicily which led to its one frightful piece of local history. The evils of slavery and the slave-trade in their worst form—the slavery of men who are their masters' equals in all but luck—reached their height in the 2d century B.C. The wars of Rome, and the systematic piracy and kidnapping that followed them, filled the Mediterranean lands with slaves of all nations. Sicily stood out before the rest as the first land to be tilled by slave-gangs, on the estates both of rich natives and of Roman settlers. The free population naturally degenerated and died out. The slaves were most harshly treated, and even encouraged by their masters to rob. The land was full of disorder, and the prætors shrank from enforcing the law against offenders, many of whom, as Roman knights, might be their own judges. Of these causes came the two great slave-revolts of the second half of the 2d century B.C. They did not stand alone in the world, but no others reached the same extent. The first outbreak was stamed by some excesses, but after that we are struck with the orderly course of the rebellion. It is regular warfare. Sicily had neither native militia nor Roman army, the slaves therefore, strengthened by the poorer freemen, occupied the whole land save only the great cities, they chose kings and founded them a capital. The chosen king of one district submits to the other for the general good. They form armies which could defeat Roman generals, and they are subdued only by efforts on the same scale as the conquest of a kingdom. For most of the slaves were men used to freedom and to arms, not a few of them Sicilian pirates. The fact that in the first war a slave named Æchaos—like Davus, Geta, or Syrus—plays a chief part also tells us a good deal. The Syrian element was large, and the movement was mixed up with much of Syrian religion. But the native deities of Sicily and the holy place of the Palækor were not forgotten. The first slave war lasted from 135 to 132, the time of Tiberius Gracchus and the fall of Numantia. The second lasted from 103 to 99, the time of the Cimbrian invasion. At other times the power of Rome might have quelled the revolt more speedily.

Slave
revolts

The slave wars were not the only scourge that fell on Later Sicily. The pirates troubled the coast, and all other evils. Roman rule in Sicily (73-70 B.C.) Besides the light which the great impeachment throws on the state of the island, his administration seems really to have dealt a lasting blow to its prosperity. The slave wars had not directly touched the great cities, Verres plundered and impoverished everywhere. Another blow was the occupation of Messina by Sextus Pompeius in 42 B.C. He was master of Sicily for six years, and Strabo (vi 2, 4) attributes to this war the decayed state of several cities. To undo this mischief Augustus planted Roman colonies at Syracuse, Tauromenion, Therme, Tyndaris, and Katana. The island thus received another Italian infusion, but, as elsewhere, Latin in no way displaced Greek, it was simply set up alongside of it for certain purposes. Roman tastes now came in, Roman buildings, especially amphitheatres, arose. But Sicily never became Roman like Gaul and Spain. The dictator Cæsar designed the Roman, and Marcus Antonius the Latin, franchise for all Sicily, but neither plan was carried out. Sicily remained a province, a province of the senate and people, not of the prince. Particular cities were promoted to higher privileges, and that was all. The Mamertines were Romans in Pliny's day, two free cities, Kentorpa and Segesta, had become Latin, still later, Phœnician Lilybaion received a Roman colony. All these were steps in the progress by which, in Sicily as elsewhere, political distinctions were broken down, till the edict of Antoninus bestowed at least the Roman name—no small gift—on all Roman allies and subjects. Sicily was now part of *Romana*, but it was one of its Greek members.

Till this change was made, Sicily could not be in any sense incorporated with Italy. In the division of Constantine, when the word *provincia* had lost its meaning, when Italy itself was mapped out into provinces, Sicily became one of these last. Along with Africa, Rætia (Rætia), and western Illyricum, it became part of the Italian præfecture, along with the islands of Sardinia and Corsica, it became part of the Italian diocese. It was now ruled by a corrector (see the letter of Constantine, which stands first in the *Code Diplomaticus Siculæ* of Johannes), afterwards by a consular under the authority of the vicar of the Roman city (*Not Imp*, 14, 5). Few emperors visited Sicily. Hadrian was there, as everywhere, and Julian also (*GD*, 10). In its provincial state Sicily fell back more than some other provinces. Ausonius could still reckon Catina and fourfold Syracuse ("quadruplex Syracusan") among noble cities, but Sicily is not, like Gaul, rich in relics of later Roman life, and it is now Egypt rather than Sicily that feeds Rome. The island has no internal history beyond a very characteristic fact, a third slave war in the days of Galienus. External history there could be none in the central island, with no frontier open to Germans or Persians. Sicilian history begins again when the wandering of the nations planted new powers, not on the frontier of the empire, but at its heart.

The powers between which Sicily now passes to and Teutonic masters are Teutonic powers. The earlier stages of Teutonic advance could not touch Sicily. Alaric thought of a Sicilian expedition, but a storm hindered him. Sicily was to be reached only by a Teutonic power which made its way through Gaul, Spain, and Africa. The Vandal now dwells at Carthage instead of the Caraanite Gasseric (429-477) subdued the great islands for which Roman and Phœnician had striven. Along with Sardinia, Corsica, and the Balearic Isles, Sicily is again a possession of a naval power at Carthage. Gasseric, at Rome more than a Hannibal, makes a treaty with Odowakar (Odoacer) almost like that which ended the First Punic War. He gave up (Victor

Vitenis, i 4) the island on condition of a tribute, which was hardly paid by Theodoric. Sicily was now ruled by a Gothic count, and the Goths claimed to have treated the land with special tenderness (Procopius, *Bell Goth*, iii 16). The island, like the rest of Theodoric's dominions, was certainly well looked after by the great king and his minister, yet we hear darkly of disaffection to Gothic rule (Cass, *Var*, i 3). Theodoric gave back Lilybaion to the Vandal king Thrasamund as the dowry of his sister Anafrida (Proc, *Bell Vand*, i 8). Yet Lilybaion was a Gothic possession when Belisarius, conqueror of Africa, demanded it in vain as part of the Vandal possessions (Proc, *Bell Vand*, ii 5, *Bell Goth*, i 3). In the Gothic war Sicily was the first land to be recovered for the empire, and that with the good will of its people (535). Panormus alone was stoutly defended by its Gothic garrison. In 550 Totila took some fortresses, but the great cities all withstood him, and the Goths were driven out the next year.

Sicily was thus won back to the Roman dominion, but the seat of the Roman dominion was now at Constantinople. Belisarius was Pyrrhus and Marcellus in one. For 430 years some part of Sicily, for 282 years the whole of it, again remained a Roman province. To the Gothic count again succeeded, under Justinian, a Roman *prætor*, in Greek *στρατηγός*. That was the official title, we often hear of a *patrician* of Sicily, but patrician was in strictness a personal rank. In the later mapping out of the empire into purely military divisions, the *theme* (*θίμα*) of Sicily took in both the island and the nearest peninsula of the mainland, the oldest Italy. The island itself was divided for financial purposes, almost as in the older times, into the two divisions of Syracuse and Lilybaion. The revolutions of Italy hardly touched a land which looked steadily to the eastern Rome as its head. The Lombard and Frankish masters of the peninsula never fixed themselves in the island. When the Frank took the imperial crown of the West, Sicily still kept its allegiance to the Augustus who reigned at Constantinople, and was only torn away piecemeal from the empire by the next race of conquerors.

This connexion of Sicily with the eastern division of the empire no doubt largely helped to keep up Greek life in the island. This was of course strengthened by union with a power which had already a Greek side, and where the Greek side soon became dominant. Still the connexion with Italy was close, especially the ecclesiastical connexion. Some things tend to make Sicily look less Greek than it really was. The great source of our knowledge of Sicily in the century which followed the reconquest by Belisarius is the *Letters* of Pope Gregory the Great, and they naturally show the most Latin side of things. The merely official use of Latin was, it must be remembered, common to Sicily with Constantinople. Gregory's *Letters* are largely occupied with the affairs of the great Sicilian estates held by the Roman Church, as by the churches of Milan and Ravenna. But they deal with many other matters (see the collection in Johannes, *C D*, where the letters bearing on Sicily are brought together, or the usual collection of his letters). Saint Paul's visit to Syracuse naturally gave rise to many legends, but the Christian Church undoubtedly took early root in Sicily. We hear of Manicheans (*C D*, 163), Jews were plentiful, and Gregory causes compensation to be made for the unlawful destruction of synagogues. Of paganism we find no trace, save that pagan slaves, doubtless not natives of the island, were held by Jews (*C D*, 127). Herein is a contrast between Sicily and Sardinia, where, according to a letter from Gregory to the empress Constantina, wife of Maurice (594-598), praying for a lightning of taxation in both islands, paganism still lingered (*C D*, 121). Sicily belonged to the Latin patriarchate, but we already

(*C D*, 103) see glimmerings of the coming disputes between 477-829 the Eastern and Western Churches. Things were changed when, in the early days of the iconoclast controversy, Leo the Isaurian consecrated the Sicilian and Calabrian estates of the Roman Church (Theoph, i 631).

In the 9th, 10th, and 11th centuries the old drama of Sicily was acted again. The island is again disputed between Europe and Asia, transplanted to Africa between Greek and Semitic dwellers on her own soil. Panormus and Syracuse are again the headquarters of races and creeds, of creeds yet more than of races. The older religious differences—not small certainly when the choice lay between Zeus and Moloch—were small compared with the strife for life and death between Christendom and Islam. Gregory and Mahomet were contemporaries, and, though Saracen occupation did not begin in Sicily till more than two centuries after Gregory's death, Saracen inroads began much sooner. In 655 (Theoph, *Eastern* i 532) part of Sicily was plundered, and its inhabitants carried to Damascus. Then came the strange episode of the visit of Constantine the Second (641-668), the first emperor, it would seem, who had set foot in Sicily since Julian. After a war with the Lombards, after twelve days' plunder of Rome, he came on to Syracuse, where his oppressions led to his murder in 668. Sicily now saw for the first time the setting up of a tyrant in the later sense. Meketos, commander of the Eastern army of Constantine, revolted, but Sicily and Roman Italy kept their allegiance to the new emperor Constantine Pogonatos, who came in person to destroy him. Then came another Saracen inroad from Alexandria, in which Syracuse was sacked (Paul Diac, v 13). Others followed, but there was as yet no lasting settlement. Towards the end of the 8th century, though Sicily itself was untouched, its patricians and their forces play a part in the affairs of southern Italy as enemies of the Frankish power. Charles himself was believed (Theoph, i 736) to have designs on Sicily, but, when it came to Saracen invasion, the sympathies of both pope and Cæsar lay with the invaded Christian land (*Mon Car*, 323, 328).

In 813 a peace for ten years was made between the Saracen Saracens and the patrician Gregory. A few years after it conquest expired Saracen settlement in the island begins. This was a special time of Saracen inroad on the islands belonging to the Eastern empire. Almost at the same moment Crete was seized by a band of adventurers from Spain. But the first Saracen settlers in Sicily were the African neighbours of Sicily, and they were called to the work by a home treason. The story has been tricked out with many romantic details (*Chron Salern*, 60, ap. Pertz, ii 498, Theoph Cont, ii 272, George Kedrenos, ii 97), but it seems plain that Euphemios or Euthymios of Syracuse, supported by his own citizens, revolted against Michael the Stammerer (820-829), and, when defeated by an imperial army, asked help of *Zaydēt Allah*, the Aghlabite prince of Kairuwan, and offered to hold the island of him. The struggle of 138 years now began. Euphemios, a puppet emperor, was led about by his Saracen allies much as earlier puppet emperors had been led about by Alaric and Ataulf, till he was slain in one of the many sieges. The second Semitic conquest of Sicily began in 827 at Mazzara on the old border of Greek and Phœnician. But the land had a brave defender in the patrician Theodotos, and the invaders met with a stout resistance both in the island and from armies both from Constantinople and from Byzantine Italy. The advance of the invaders was slow. In two years all that was done was to occupy Mazzara and Mineum—the old Mena of Douketos—strange points certainly to begin with, and seemingly to destroy Agrigento, well used to destruction. Attacks on Syracuse failed, so did

Sicily
under the
Eastern
empire

Eccl-
astical
relations
with
Italy

829 1060 attacks on Henna—*Castellum Henna*, now changing into *Castellum Johannis* (perhaps *Καστροπύλη*), Castrogiovanni. The actual gain was small, but the invaders took seizure alike of the coast and of the island.

A far greater conquest followed when new invaders came from Spain and when Theodotus was killed in 830. The next year Panormus passed away for ever from Roman, for 230 years from Christian, rule. Syracuse was for fifty years, not only, as of old, the bulwark of Europe, but the bulwark of Christendom. By the conquest of Panormus the Saracens were firmly rooted in the island. We hear dimly of treasonable dealings with them on the part of the *strategos* Alexus, son-in-law of the emperor Theophilus, but we see more clearly that Saracen advance was largely hindered by dissensions between the African and the Spanish settlers. In the end the Moslem conquests in Sicily became an Aghlabite principality owning at best a formal superiority in the princes of Kaïrawan. With the Saracen occupation begins a new division of the island, which becomes convenient in tracing the progress of Saracen conquest. This is into three valleys, known in later forms of language as Val di Mazzara or Mazza in the north-west, Val di Noto in the south-east, and Val Demone (a name of uncertain origin) in the north-east (see Amari, *Insulmanni in Sicilia*, i. 465). The first Saracen settlement of Val di Mazzara answers roughly to the old Carthaginian possessions. From Panormus the emir or lord of Sicily, Mohammed ibn Abdallah, sent forth his plunderers throughout Sicily and even into southern Italy. There, though they made no lasting settlements, they often occupied particular points. A consul or duke of Naples in 836 even asked for Saracen help against the Lombards, which he is said to have repaid by help against his fellow-subjects in Sicily (Johan Duc, 57, Amari, i. 314).

The chief work of the next ten years was the conquest of the Val di Noto, but the first great advance was made elsewhere. In 843 the Saracens won the Mamertine city, Messina, and thus stood in the path between Italy and Sicily. Then the work of conquest, as described by the Arabic writers, went on, but slowly. At last, in 859, the very centre of the island, the stronghold of Henna, was taken, and the main part of Val di Noto followed. But the divisions among the Moslems helped the Christians, they won back several towns, and beat off all attacks on Syracuse and Tauromenium. It is strange that the reign of Basil the Macedonian (867), a time of such renewed vigour in the empire, was the time of the greatest of all losses in Sicily. In Italy the imperial frontier largely advanced, in Sicily imperial fleets threatened Panormus. But in 875 the accession of Ibrahim ibn Ahmed in Africa changed the face of things. The emir in Sicily, Ja'far ibn Ahmed, received strict orders to act vigorously against the eastern towns. In 877 began the only successful Semitic siege of Syracuse. The next year the city, which for 1600 years had been the seat of Greek, Roman, and Christian life, passed for the first time under the yoke of strangers to the fellowship of Europe.

Thus in fifty-one years the imperial and Christian territory in Sicily was cut down to a few points on or near the eastern coast, to the Val Demone in short north Messina. But between Moslem dissension and Christian valour the struggle had still to be waged for eighty-seven years. Henna had been the chief centre of Christian resistance a generation earlier, its place was now taken by the small fort of Rametta not far from Messina. The Moslems of Sicily were busy in civil wars, Arabs fought against Berbers, both against the African overlord. In 900 Panormus had to be won by a son of Ibrahim from Moslem rebels provoked by his father's cruelty. But when Ibrahim himself came into Sicily, renewed efforts

against the Christians led to the first taking of Tauromenium (908), of Rametta, and of other points. The civil war that followed his death, the endless revolutions of Agriumentum, where the weaker side did not scruple to call in Christian help, hindered any real Saracen occupation of eastern Sicily. The emperors never gave up their claims to Sicily or their hopes of recovering it. Besides the struggle with the Christians in the island, there was often direct warfare between the empire and the Saracens, but such warfare was more active in Italy than in Sicily. In 956 a peace or truce was made by the emperor Constantine Porphyrogenitus. A few years later, Otho the Great, the restorer of the Western empire, looked to Sicily as a land to be won back for Christendom. It had not yet wholly passed away, but the day soon came. Strange to say, as Syracuse fell in the reign of Basil the Macedonian, the Saracen occupation was completed in the reign of Nikephoros Phokas (Nikephorus Phocas), the deliverer of Crete. In the very year of his accession (963) Tauromenium was taken for the second time, and became for a hundred years a Mohammedan possession. Rametta alone held out. A fleet and army from Constantinople went in vain to its help, the last stronghold of Christendom was taken (965), and for a season all was over.

Thus in 138 years the Arab did what the Canaanite had never done. The whole island was a Semitic, that is now a Mohammedan, possession. The Greek-speaking Roman of Sicily was a bondman in his own land, like the Latin-speaking Roman of Spain. Yet the complete Saracen possession of Sicily may seem a thing of a moment. Its first and longest period lasted only 73 years. In that time Mohammedan Sicily was threatened by a Western Recon emperor, the Arabic writers claim the Saracen army by ^{quest by eastern empire} which Otho the Second was beaten back in 982 as a Sicilian army. A mightier enemy was threatening in the East. Basil the Second planned the recovery of Sicily in good earnest. In 1027 he sent a great army, but his death stopped their progress before they reached the island. But the great conqueror had left behind him men trained in his school, and eleven years later the eagles of the new Rome again marched to Sicilian victories. The ravages of the Sicilian Saracens in the Greek islands were more frightful than ever, and George Maniakes, the first captain of his time, was sent to win back the lost land. He too was helped by Saracen dissensions. The emir Abul-afar became a Roman vassal, and, like Alaric of old, became *magister militum* in the Roman army. His brother and rival Abuhafas brought help from Africa, and finally joined against the Christians. Four years of Christian victory (1038-1042) followed. In the host of Maniakes were men of all races,—Normans, who had already begun to show themselves in south Italy, and the Warangian guard, the best soldiers of the empire, among whom Harold Hardrada himself is said to have held a place. Town after town was delivered, first Messina, then Syracuse, then a crowd of others. The exact extent of the reconquest is uncertain, Byzantine writers claim the deliverance of the whole island, but it is certain that the Saracens never lost Panormus. But court influence spoiled everything. Maniakes was recalled, under his successor Stephen, brother-in-law of the emperor Michael, the Saracens won back what they had lost. Messina alone held out, for how long a time is uncertain. But it could not have been again under the yoke for many years when a conqueror came who had no empresses to thwart him. The second Saracen occupation of all Sicily was short indeed. In 1060 began the thirty years' work of the first Roger.

Thus for 263 years the Christian people of some part ^{Sicily under} or other of Sicily were in subjection to Moslem masters. But that subjection differed widely in different times and rule.

places. The land was won bit by bit. One town was taken by storm, another submitted on terms harsher or more favourable. The condition of the Christians varied from that of personal slaves to that of communities left free on the payment of tribute. The great mass were in the intermediate state usual among the non-Mohammedan subjects of a Mohammedan power. The *dhimmi* of Sicily were in essentially the same case as the *rayahs* of the Turk. While the conquest was going on, the towns that remained unconquered gained in point of local freedom. They became allies rather than subjects of the distant emperor. So did the tributary districts, as long as the original terms were kept. But, as ever, the condition of the subject race grew worse. After the complete conquest of the island, while the mere slaves had turned Mohammedans, there is nothing more heard of tributary districts. At the coming of the Normans the whole Christian population was in the state of *rayahs*. Still Christianity and the Greek tongue never died out, churches and monasteries received and held property, there still are saints and men of learning. Panormus was specially Saracen, yet a Christian religious guild could be founded there in 1048 (*Tabularium Regie Cap. Panorm.*, p. 1). We have its Greek foundation deed. It would be rash to deny that traces of other dialects may not have lingered on, but Greek and Arabic were the two written tongues of Sicily when the Normans came. The Sicilian Saracens were hindered by their internal feuds from ever becoming a great power, but they stood high among Mohammedan nations. Their advance in civilization is shown by their position under the Normans, and above all by their admirable style of architecture (see PALERMO). Saracens are always called in for any special work of building or engineering. They had a literature which Norman kings studied and promoted. The Normans in short came into the inheritance of the two most civilized nations of the time, and they allowed the two to flourish side by side.

Norman conquest. The most brilliant time for Sicily as a power in the world begins with the coming of the Normans. Never before or after was the island so united or so independent. Some of the old tyrants had ruled out of Sicily, none had ruled over all Sicily. The Normans held all Sicily as the centre of a dominion which stretched far beyond it. The conquest was the work of one man, Count Roger of the house of Hauteville, brother of the more famous Robert Wiscard (Guiscard). That it took him thirty years was doubtless owing to his being often called off to help his brother in Italy and beyond Hadra. The conquests of the Normans in Italy and Sicily form part of one enterprise, but they altogether differ in character. In Italy they overthrew the Byzantine dominion, their own rule was perhaps not worse, but they were not deliverers. In Sicily they were everywhere welcomed by the Christians as deliverers from infidel bondage.

As in the Saracen conquest of Sicily, as in the Byzantine recovery, so in the Norman conquest, the immediate occasion was given by a home traitor. Count Roger had already made a plundering attack, when Becumen of Catania, driven out by his brother, urged him to serious invasion. Messina was taken in 1060, and became for a while the Norman capital. The Christians everywhere welcomed the conqueror. But at Trapani they presently changed their minds, and joined with the Saracens to besiege the count in their citadel. At Catania Becumen was set up again as Roger's vassal, and he did good service till he was killed. Roger soon began to fix his eyes on the Saracen capital. Against that city he had Pisan help, as the inscription on the Pisan *duomo* witnesses (cf. Geoff. Mal., i. 34). But Palermo was not taken until 1071, and then only by the help of Duke Robert, who kept the prize to himself.

Still its capture was the turning-point in the struggle 1060-1090. Taormina (Taormennum) was won in 1078. Syracuse, under its emir Benarvet, held out stoutly. He won back Catania by the help of a Saracen to whom Roger had trusted the city, and whom he himself punished. Catania was won back by the count's son Jordan. But progress was delayed by Jordan's rebellion and by the absence of Roger in his brother's wars. At last, in 1083, Syracuse was won. Next year followed Gurgenti and Castrogiovanni, whose chief became a Christian. Noto, the Saracen Rametta, held out till 1090. Then the whole island was won, and Roger completed his conquest by a successful expedition to Malta.

Like the condition of the Greeks under the Saracens, so the condition of the Saracens under the Normans differed in different places according to the circumstances of each conquest. The Mohammedan religion was everywhere tolerated, in many places much more. But it would seem that, just as under the Moslem rule, conversions from Christianity to Islam were forbidden. On the other hand, conversions from Islam to Christianity were not always encouraged, Saracen troops were employed from the beginning, and Count Roger seems to have thought them more trustworthy when unconverted. At Palermo the capitulation secured to the Saracens the full enjoyment of their own laws, Gurgenti was long mainly Saracen, in Val di Noto the Saracens kept towns and castles of their own. On the other hand, at Messina there were few or none, and we hear of both Saracen and Greek villains, the latter doubtless abiding as they were in Saracen times. But men of both races were trusted and favoured according to their deserts. The ecclesiastical relations between Greeks and Latins are harder to trace. At the taking of Palermo the Greek bishop was restored, but his successors were Latins, and Latin prelates were placed in the bishoprics which Count Roger founded. Urban the Second visited Sicily to promote the union of the church, and he granted to the count those special ecclesiastical powers held by the counts and kings of Sicily as hereditary legates of the Holy See which grew into the famous Sicilian monarchy (Geoff. Mal., iv. 29). But Greek worship went on, at Messina it lingered till the 14th and 15th centuries (Pirro, *Sicula Sacra*, i. 420, 431, 449), as it has been since brought back by the Albanian colonists. But the Greeks of Sicily have long been united Greeks, admitting the authority of the see of Rome.

In its results the Norman conquest of Sicily was a Latin conquest far more thorough than that which had been made by the Roman commonwealth. The Norman princes protected all the races, creeds, and tongues of the island, Greek, Saracen, and Jew. But new races came to settle alongside of them, all of whom were Latin as far as their *rustic* elements in Sicily. official speech was concerned. The Normans brought the French tongue with them, it remained the court speech during the 12th century, and Sicily was thrown open to all speakers of French, many of whom came from England. There was constant intercourse between the two great islands, both ruled by Norman kings, and many natives of England filled high places in Sicily. But French was only a language of society, not of business or literature. The languages of inscriptions and documents are Greek, Arabic, and Latin, in private writings sometimes Hebrew. The kings understood Greek and Arabic, and their deeds and works were commemorated in both tongues. Hence comes the fact, at first sight so strange, that Greek, Arabic, and French have all grown way to a dialect of Italian. But the cause is not far to seek. The Norman conquest opened Sicily to settlers from Italy, above all from the Norman possessions in Italy. Under the name of Lombards, they became an important, in some parts a dominant, element.

1090 1197 Thus at Messina, where we hear nothing of Saracens, we hear much of the disputes between Greeks and Lombards. The Lombards had hardly a distinct language to bring with them. At the time of the conquest, it was already found out that French had become a distinct speech from Latin, Italian hardly was such. The Lombard element, during the Norman reign, shows itself, not in whole documents or inscriptions, but in occasional words and forms, as in some of the mosaics at Monreale. And, if any element, Latin or akin to Latin, had lingered on through Byzantine and Saracen rule, it would of course be attracted to the new Latin element, and would help to strengthen it. It was this Lombard element that had the future before it. Greek and Arabic were antiquated, or at least isolated, in a land which Norman conquest had made part of Western Europe and Latin Christendom. They could grow only within the island, they could gain no strength from outside. Even the French element was in some sort isolated, and later events made it more so. But the Lombard element was constantly strengthened by settlement from outside. In the older Latin conquest, the Latin carried Greek with him, and the Greek element absorbed the Latin. Latin now held in western Europe the place which Greek had held there. Thus, in the face of Italian, both Greek and Arabic died out. Step by step, Christian Sicily became Latin, in speech and in worship. But this was not till the Norman reigns were over. Till the end of the 12th century Sicily was the one land where men of divers creeds and tongues could live side by side, each in his own way.

Hence came both the short-lived brilliancy of Sicily and its later decay. In Sicily there were many nations all protected by the Sicilian king, but there was no Sicilian nation. Greek, Saracen, Norman, Lombard, and Jew could not be fused into one people, it was the boast of Sicily that each kept his laws and tongue undisturbed. Such a state of things could live on only under an enlightened despotism, the discordant elements could not join to work out really free and national institutions. Sicily had parliaments, and some constitutional principles were well understood. But they were assemblies of barons, or at most of barons and citizens, they could only have represented the Latin elements, Norman and Lombard, in the island. The elder races Greek and Saracen, stand outside the relations between the Latin king and his Latin subjects. Still, as long as Greek and Saracen were protected and favoured, so long was Sicily the most brilliant of European kingdoms. But its greatness had no ground-work of national life, for lack of it the most brilliant of kingdoms presently sank below the level of other lands.

Four generations only span the time from the birth of Count Roger, about 1030, to the death of the emperor Frederick the Second in 1250. Roger, great count of Sicily, was, at his death in 1101, succeeded by his young son Simon, and he in 1105 by the second Roger, the first king. He inherited all Sicily, save half Palermo—the other half had been given up—and part of Calabria. The rest of Palermo was soon granted, the Semite capital became the abiding head of Sicily. On the death of Duke William of Apulia, Roger gradually founded (1127-40) a great Italian dominion. To the Apulian duchy he added (1136) the Norman principality of Capua, Naples (1138), the last dependency of the Eastern empire in Italy, and (1140) the Abruzzi, an undoubted land of the Western empire. He thus formed a dominion which has been divided, united, and handed over from one prince to another, oftener than any other state in Europe, but whose frontier has hardly changed at all. In 1130 Roger was crowned at Palermo, by authority of the antipope Anacletus, taking the strange title of "king of Sicily and Italy." This, on his recon-

ciliation with Pope Innocent the Second, he exchanged for "king of Sicily and of the duchy of Apulia and of the principality of Capua." By virtue of the old relations between the popes and the Normans of Apulia, he held his kingdom in fief of the Holy See, a position which on the whole strengthened the royal power. But his power, like that of Dionysios and Agathokles, was felt in more distant regions. His admiral George of Antioch, Greek by birth and creed, warred against the Eastern empire, won Corfu (Korypho, the name of Korkyra is forgotten) for a season, and carried off the silk-workers from Thebes and Peloponnesos to Sicily. But Manuel Komnenos (Comnenus) ruled in the East, and, if Roger threatened Constantinople, Manuel threatened Sicily. In Africa the work of Agathokles was more than renewed, Mahadia and other points were won and kept as long as Roger lived. These exploits won him the name of the terror of Greeks and Saracens. To the Greeks, and still more to the Saracens, of his own island he was a protector and something more.

Roger's son William, surnamed the Bad, was crowned William in his father's lifetime in 1151. Roger died in 1154, and William's sole reign lasted till 1166. It was a time of domestic rebellions, chiefly against the king's unpopular ministers, and it is further marked by the loss of Roger's African conquests. After William the Bad came (1166 1189) his son William the Good. Unlike as were the two men in themselves, in their foreign policy they are hardly to be distinguished. The Bad William has a short quarrel with the pope, otherwise Bad and Good alike appear as zealous supporters of Alexander the Third, and as enemies of both emperors. The Eastern warfare of the Good is stained by the frightful sack of Thessalonica, it is marked also by the formation of an Eastern state under Sicilian supremacy (1186). Corfu, the possession of Agathokles and Roger, with Durazzo, Cephalonia, and Zante, was granted by William to his admiral Margarito with the strange title of king of the Eperotos. He founded a dynasty, though not of kings, in Cephalonia and Zante. Corfu and Durazzo were to be more closely connected with the Sicilian crown.

The brightest days of Sicily ended with William the Good. His marriage with Joanna, daughter of Henry of Anjou and England, was childless, and William tried to procure the succession of his aunt Constance and her husband, King Henry the Sixth of Germany, son of the emperor Frederick the First. But the prospect of German rule was unpopular, and on William's death the crown passed to Tancred, an illegitimate grandson of King Roger, who figures in English histories in the story of Richard's crusade. In 1191 Henry, now emperor, asserted his claims, but, while Tancred lived, he did little, in Sicily nothing, to enforce them. On the death of Tancred (1194) and the accession of his young son William the Third, the William emperor came and conquered Sicily and the Italian possessions, with an amount of cruelty which outdid any earlier war or revolution. First of four Western emperors who wore the Sicilian crown, Henry died in 1197, leaving the kingdom to his young son Frederick, heir of the Norman kings through his mother.

The great days of the Norman conquest and the Norman reigns have been worthily recorded by contemporary historians. For few times have we richer materials. The oldest is Aimé or Amato of Monte Cassino, who exists only in an Old-French translation. We have also for the Norman conquest the halting hexameters of William of Apulia, and for the German conquest the lively and partial verses of Peter of Eboli. Of prose writers we have Geoffrey Malaterra, Alexander abbot of Telesina, Romaind archbishop of Salerno, Falco of Benevento, above all Hugo Falcandus, one of the very foremost of mediæval writers

Not one of these Latin writers was a native of the island, and we have no record from any native Greek. Occasional notices we of course have in the Byzantine writers, and Archbishop Eustathios's account of the taking of Thessalonica is more than occasional. And the close connexion between Sicily and England leads to many occasional references to Sicilian matters in English writers.

The relations between the various races of the islands are most instructive. The strong rule of Roger kept all in order. He called himself the defender of Christians, others, on account of his favour to the Saracens, spoke of him as a pagan. He certainly encouraged Saracen art and literature in every shape. His court was full of eunuchs, of whom we hear still more under William the Bad. Under William the Good the Saracens, without any actual oppression, seem to be losing their position. Hitherto they had been one element in the land, keeping their own civilization alongside of others. By a general outbreak on the death of William the Good, the Saracens, especially those of Palermo, were driven to take shelter in the mountains, where they sank into a wild people, sometimes holding points of the island against all rulers, sometimes taking military service under them. The Jews too began to sink into bondmen. Sicily is ceasing to be the land of many nations living side by side on equal terms.

Emperor Frederick II

The Germans who helped Henry to win the Sicilian crown did not become a new element in the island, but only a source of confusion during the minority of his son Frederick—presently to be the renowned emperor Frederick the Second, "*Fredericus stupor mundi et immutator mirabilis*"—was crowned at Palermo in 1198, but the child, deprived of both parents, was held to be under the protection of his lord Pope Innocent the Third. During his minority the land was torn in pieces by turbulent nobles, revolted Saracens, German captains seeking settlements, the maritime cities of Italy, and professed French deliverers. In 1210 the emperor Otto the Fourth, who had overrun the continental dominions, threatened the island. In 1212, just when Frederick was reaching an age to be of use in his own kingdom, he was called away to dispute the crown of Germany and Rome with Otto. Eight years more of disorder followed, in 1220 the emperor-king came back. He brought the Saracens of the mountains back again to a life in plains and cities, and presently planted a colony of them on the mainland at Nocera, when they became his most trusty soldiers. His necessary absences from Sicily led to revolts. He came back in 1233 from his crusade to suppress a revolt of the eastern cities, which seem, like those of Italy, to have been aiming at republican independence. A Saracen revolt in 1243 is said to have been followed by a removal of the whole remnant to Nocera. Some however certainly stayed or came back, but their day was over.

Under Frederick the Italian or Lombard element finally prevailed in Sicily. Of all his kingdoms Sicily was the best-beloved. He spoke all its tongues, he protected, as far as circumstances would allow, all its races. He legislated for all in the spirit of an enlightened and equal despotism, jealous of all special privileges, whether of nobles, churches, or cities. The heretic alone was persecuted, he was the domestic rebel of the church, Saracen and Jew were entitled to the rights of foreigners. Yet Frederick, patron of Arabic learning, suspected even of Moslem belief, fails to check the decline of the Saracen element in Sicily. The Greek element has no such forces brought against it. It is still a chief tongue of the island, in which Frederick's laws are put forth as well as in Latin. But it is clearly a declining element. Greek and Saracen were both becoming survivals in an island which was but one of the many kingdoms of its king. No wonder that the Italian element

advanced at the cost of all others. Frederick chose it as his court speech of Sicily, and he made it more than a court speech, the speech of a new-born literature. Sicily, strangely enough, became the cradle of Italian song.

Two emperors had now held the Sicilian crown. On Frederick's death in 1250 the crown passed to his son Conrad, not emperor indeed, but king of the Romans. He was nominally succeeded by his son Conradin. The real ruler under both was Frederick's natural son Manfred. In 1258, on a false rumour of the death of Conradin, Manfred was himself crowned king at Palermo. He had to found the kingdom afresh. Pope Innocent the Fourth had crossed into Sicily, to take advantage of the general discontent. The cities, whose growing liberties had been checked by Frederick's legislation, strove for practical, if not formal, independence, sometimes for dominion over their fellows. The fifth century B.C. seemed to have come back. Messina laid waste the lands of Taormina, because Taormina would not obey the bidding of Messina. Yet, among these and other elements of confusion, Manfred succeeded in setting up again the kingly power, first for his kinsmen and then for himself. His reign continued that of his father, so far as a mere king could continue the reign of such an emperor. The king of Sicily was the first potentate of Italy, and came nearer than any prince since Louis the Second to the union of Italy under Italian rule. He sought dominion too beyond Hadria, Corfu, Durazzo, and a strip of the Albanian coast became Sicilian possessions as the dowry of Manfred's Greek wife. But papal enmity was too much for him. His overlord claimed to dispose of his crown, and hawked it about among the princes of the West. Edmund of England bore the Sicilian title for a moment. More came of the grant of Urban the Fourth (1264) to Charles, count of Anjou, and through his wife sovereign count of Provence. Charles, crowned Charles by the pope in 1266, marched to take possession of his lord's grant. Manfred was defeated and slain at Benevento. The whole Sicilian kingdom became the spoil of a stranger who was no deliverer to any class of its people. The island sank yet lower. Naples, not Palermo, was the head of the new power, Sicily was again a province. But a province Sicily had no mind to be. In the continental lands Charles founded a dynasty, the island he lost after sixteen years. His rule was not merely the rule of a stranger king surrounded by stranger followers, the degradation of the island was aggravated by gross oppression, grosser than in the continental lands. The continental lands submitted, with a few slight efforts at resistance. The final result of the Angevin conquest of Sicily was its separation from the mainland.

Sicilian feeling was first shown in the support given to the luckless expedition of Conradin in 1268. Frightful executions in the island followed his fall. The rights of the Swabian house were now held to pass to Peter (Pedro), king of Aragon, husband of Manfred's daughter Constance. The connexion with Spain, which has so deeply affected the whole later history of Sicily, now begins. Charles held the Greek possessions of Manfred and had dealings both on Epeiros and on Constantinople. The emperor Michael Palaiologos and Peter of Aragon became allies against Charles, the famous John of Procida acted as an agent between them, the costs of Charles's Eastern warfare caused great discontent, especially in an island where some might still look to the Greek emperor as a natural deliverer. Peter and Michael were doubtless watching the turn of things in Sicily, but the tale of a long-hidden conspiracy between them and the whole Sicilian people has been set aside by Amari. The actual outbreak of 1282, the famous Sicilian Vespers, was stirred up by the wrongs of the moment. A gross case of insult offered by a Frenchman

1282-1735 to a Sicilian woman led to the massacre at Palermo, and the like scenes followed elsewhere. The strangers were cut off, Sicily was left to its own people. The towns and districts left without a ruler by no means designed to throw off the authority of the overlord, they sought the good will of Pope Martin. But papal interests were on the side of Charles, and he went forth with the blessing of the church to win back his lost kingdom.

Anger in oppression had brought together all Sicily in a common cause. There was at last a Sicilian nation, a nation for a while capable of great deeds. Sicily now stands out as a main centre of European politics. But the land has lost its character, it is becoming the plaything of powers, instead of the meeting-place of nations. The tale, true or false, that Frenchmen and Provençals were known from the natives by being unable to frame the Italian sound of *c* shows how thoroughly the Lombard tongue had overcome the other tongues of the island. In Palermo, once city of threefold speech, a Greek, a Saracen, a Norman, who clave to his own tongue must have died with the strangers.

Peter of Aragon Charles was now besieging Messina, Sicily seems to have put on some approach to the form of a federal commonwealth. Meanwhile Peter of Aragon was watching and preparing. He now declared himself. To all, except the citizens of the great cities, a king would be acceptable, Peter was chosen with little opposition in a parliament at Palermo, and a struggle of twenty-one years began, of which Charles and Peter saw only the first stage. In fact, after Peter had helped the Sicilians to relieve Messina, he was very little in Sicily, he had to defend his kingdom of Aragon, which Pope Martin had granted to another French Charles. He was represented by Queen Constance, and his great admiral Roger de Loria kept the war away from Sicily, waging it wholly in Italy, and making Charles, the son of King Charles, prisoner. In 1285 both the rival kings died. Charles had before his death been driven to make large legislative concessions to his subjects to stop the tendency shown, especially in Naples, to join the revolted Sicilians. By Peter's death Aragon and Sicily were separated, his eldest son Alphonso took Aragon, and his second son James took Sicily, which was to pass to the third son Frederick, if James died childless. James was crowned, and held his reforming parliament also. With the popes no terms could be made. Charles, released in 1288 under a deceptive negotiation, was crowned king of Sicily by Honorius, but he had much ado to defend his continental dominions against James and Roger. In 1291 James succeeded Alphonso in the kingdom of Aragon, and left Frederick not king, according to the entail, but only his lieutenant in Sicily.

Frederick was the real restorer of Sicilian independence. He had come to the island so young that he felt as a native. He defended the land stoutly, even against his brother. For James presently played Sicily false. In 1295 he was reconciled to the church and released from all French claims on Aragon, and he bound himself to restore Sicily to Charles. But the Sicilians, with Frederick at their head, disowned the agreement, and in 1296 Frederick was crowned king. He had to defend Sicily against his brother and Roger de Loria, who forsook the cause, as did John of Procida. Hitherto the war had been waged on the mainland, now it was transferred to Sicily. King James besieged Syracuse as admiral of the Roman Church, Charles sent his son Robert in 1299 as his lieutenant in Sicily, where he gained some successes. But in the same year the one great land battle of the war, that of Falconara, was won for Sicily. The war, chiefly marked by another great siege of Messina, went on till 1302, when both sides were thoroughly weakened and eager for peace. By a

treaty, confirmed by Pope Boniface the next year, Frederick was acknowledged as king of Trinacria for life. He was to marry the daughter of the king of Sicily, to whom the island kingdom was to revert at his death. The terms were never meant to be carried out. Frederick again took up the title of king of Sicily, and at his death in 1337 he was succeeded by his son Peter. There were thus two Peter Sicilian kingdoms and two kings of Sicily. The king of the mainland is often spoken of for convenience as king of Naples, but that description was never borne as a formal title save in the 16th century by Philip, king of England and Naples, and in the 19th by Joseph Buonaparte and Joachim Murat. The strict distinction was between Sicily on this side the Pharos (of Messina) and Sicily beyond it.

Thus the great island of the Mediterranean again became an independent power. And, as far as legislation could make it, Sicily became one of the freest countries in Europe. By the laws of Frederick parliaments were to be regularly held, and without their consent the king could not make war, peace, or alliance. The treaty of 1302 was not confirmed by parliament, and in 1337 parliament called Peter to the crown. But Sicily never rose to the greatness of its Greek or its Norman days, and its old character had passed away. Of Greeks and Saracens we now hear only as a degraded remnant, to be won over, if it may be, to the Western Church. The kingdom had no foreign possessions, yet faint survivals of the days of Agathokles and Roger lingered on. The Isle of Gerba off the African coast was held for a short time, and traces of the connexion with Greece went on in various shapes. If the kings of Sicily on this side the Pharos kept Corfu down to 1386, those beyond the Pharos became in 1311 overlords of Athens, when that duchy was seized by Catalan adventurers, disbanded after the wars of Sicily. In 1530 the Sicilian island of Malta became the shelter of the Knights of Saint John driven by the Turk from Rhodes, and Sicily has received several colonies of Christian Albanians, who have replaced Greek and Arabic by yet another tongue.

There is no need to dwell at length on the Sicilian Subsequent history of the last five hundred years. The descendants of Frederick did not form a great dynasty. Under him and after him Sicily played a part in Italian affairs, invading and being invaded on behalf of the Ghibelline cause. But it was torn by dissensions between Spanish and Italian factions, and handed to and fro between one Spanish king and another. At last Ferdinand the Catholic (1479-1515), king by inheritance of Aragon and of Sicily beyond the pharos, conquered the continental Sicily, and called himself king of the Two Sicilies. Both were now ruled by Spanish viceroys. In Charles the First (1516-1555)—Charles of Aragon is not reckoned—Sicily had a third imperial king, and once more became the starting-point for African warfare. Philip, already king of Naples, became king of the Two Sicilies at the abdication of his father, and the two crowns passed along with Castile and Aragon till the division of the Spanish dominions. Under the foreign rule the old laws were trampled under foot. Three ranges took place, that of Messina in 1572, with pretended French help, which led to deeper subjection. At the death of Charles the Second in 1700, Sicily acknowledged the French claimant Philip, but the peace of Utrecht made it the kingdom of Victor Amadeus of Savoy (1713-1720). He was crowned at Palermo, but he had to withstand Spanish invasion, and to exchange Sicily for the other insular crown of Sardinia. Both Sicilies now passed to the emperor Charles the Sixth, the fourth imperial king, who also is passed by in Sicilian reckoning. Charles the Third is the Spanish prince of the house of Bourbon who won both Sicilies from the Austrian and who was the last king crowned at Palermo (1735).

The wars of the French Revolution again pitted the Two Sicilies. In 1798 Ferdinand the Fourth (1759-1825) withdrew to the island before the French armies. In 1805 he withdrew again, while Joseph Buonaparte and Joachim Murat reigned on the mainland as kings of Naples. Under the Bourbon rule, besides the common grievances of both kingdoms, Sicily had specially to complain of being treated as subordinate to Naples. But from 1806 to 1815 Sicily, practically a separate kingdom under British protection, enjoyed a measure of wellbeing such as it had not had for some ages, and in 1812 a constitution was established. The European settlement of 1815 brought back the Bourbon to his continental kingdom. Ferdinand the First became a constitutional king over the United Kingdom of the Two Sicilies. This was equivalent to the suppression of the separate constitution of the island, and before long all constitutional order was trodden under foot. In 1820, and also in 1836 under Francis the First, Sicily rose for freedom and separation. This last time the island was bound yet more firmly to continental rule. In the general stir of 1848 Sicily again proclaimed her independence, and sought for herself a king in the house of Savoy. Again were the liberties of Sicily trodden under foot, and, in the last change of all, the deliverance wrought by Garibaldi in 1860, if not her liberties, her ancient memories were forgotten. Sicily became part of a free kingdom, but her king does not bear her style, and he has not taken the crown of Roger. The very name of Sicily has been wiped out, and the great island now counts only as seven provinces of an Italian kingdom.

The literature bearing on Sicily, old and new, is endless. It is something for a land to have had part of its story told by Italian cities and another by Hugo Falckenius. Of modern books Holm's *Geschichte Siciliens im Alterthum* (down to the accession of the second Hieron) is of great value. So are the works of Michele Amari for the Moslem occupation and the War of the Vespers. The old local historian Fazello must not be passed by, nor the collections of Caruso, Pirro, and Giovanni. But a history of Sicily and the cycles of its history from the beginning is still lacking. The writers on particular branches of the subject are infinite. Gailly Knight's *Normans in Sicily* has probably led many to their first thoughts on the subject, and, as a guide for the traveller, that of Gail-Fels can hardly be outdone. (E. A. F.)

PART II—GEOGRAPHY AND STATISTICS

PLATE II The island of Sicily (Ital. *Sicilia*) belongs to the kingdom of Italy, being separated from the mainland only by the narrow (about 2 miles wide) but deep Straits of Messina. It is nearly bisected by the meridian of 14° E., and by far the greater part lies to the south of 38° N. Its southernmost point, however, in 36° 40' N. is 40' to the north of Point Tarifa, the southernmost point of Spain and of the continent of Europe. In shape it is triangular, whence the ancient poetical name of *Trinacria*, referring to its three promontories of Pelorum (now Faro) in the north-east, Pachynum (now Passaro) in the south-east, and Lilybæum (now Boeo) in the west. Its area, exclusive of the adjacent small islands belonging to the *compartimento*, is, according to the recent planimetric calculation of the Military Geographical Institute of Italy, 9860 square miles,—considerably less than one-third of that of Ireland, that of the whole *compartimento* is 9935 square miles.

The island occupies that part of the Mediterranean in which the shallowing of the waters divides that sea into two basins, and in which there are numerous indications of frequent changes in a recent geological period. The channel between Cape Bon in Tunis and the south-west of Sicily (a distance of 80 miles) is, on the whole, shallower than the Straits of Messina, being for the most part under 100 fathoms in depth, and exceeding 200 fathoms only for a very short interval, while the Straits of Messina,

which are at their narrowest part less than 2 miles in width, have almost everywhere a depth exceeding 150 fathoms. The geological structure in the neighbourhood of this strait shows that the island must originally have been formed by a rupture between it and the mainland, but that this rupture must have taken place at a period long antecedent to the advent of man, so that the name Rhegium cannot be based even on the tradition of any such catastrophe. The mountain range that runs out towards the north-east of Sicily is composed of crystalline rocks, precisely similar to those forming the parallel range of Aspromonte in Calabria, but both of these are girt about by sedimentary strata belonging in part to an early Tertiary epoch. That a subsequent land connexion took place, however, by the elevation of the sea-bed there is abundant evidence to show, and the occurrence of the remains of African Quaternary mammals, such as *Elephas meridionalis*, *E. antiquus*, *Hippopotamus pentlandi*, as well as of those of still living African forms, such as *Elephas africanus* and *Hyaena crocuta*, makes it probable that there was a direct post-Tertiary connexion also with the African continent.

The north coast is generally steep and cliffy and abundantly provided with good harbours, of which that of Palermo is the finest. In the west and south the coast is for the most part flat, more regular in outline, and less favourable to shipping, while in the east, where the sea-bottom sinks rapidly down towards the eastern basin of the Mediterranean, steep rocky coasts prevail except opposite the plain of Catania. In the northern half of this coast the lava streams of Mount Etna stand out to a distance of about 20 miles in a line of bold cliffs and promontories. At various points on the east, north, and west coasts there are evidences of a rise of the land having taken place within historical times, at Trapani on the west coast even within the 19th century. As in the rest of the Mediterranean, tides are scarcely observable, but at several points on the west and south coasts a curious oscillation in the level of the waters, known to the natives as the *marrobio* (or *marrobia*), is sometimes noticed, and is said to be always preceded by certain atmospheric signs. This consists in a sudden rise of the sea-level, occasionally to the height of 3 feet, sometimes occurring only once, sometimes repeated at intervals of a minute to two hours, or even, at Mazzara, where it is most frequently observed, for twenty-four hours together.

The surface of Sicily lies for the most part more than 500 feet above the level of the sea. Caltanissetta, which occupies the middle point in elevation as well as in respect of geographical situation, stands 1900 feet above sea-level. Considerable mountains occur only in the north, where the lower slopes of all the heights form one continuous series of olive-yards and orange-groves. Of the rest of the island the greater part forms a plateau varying in elevation and mostly covered with wheat-fields. The only plain of any great extent is that of Catania, watered by the Simeto, in the east, to the north of this plain the active volcano of Etna (99°) rises with an exceedingly gentle slope to the height of 10,868 feet from a base 400 square miles in extent. This is the highest elevation of the island. The steep and narrow crystalline ridge which trends north-eastwards, and is known to geographers by the name of the Peloritani Mountains, does not reach 4000 feet. The Nebrodi Mountains, a limestone range connected with the Peloritani range and having an east and west trend, rise to a somewhat greater height, and farther west, about the middle of the north coast, the Madonie (the only one of the groups mentioned which has a native name) culminate at the height of nearly 6500 feet. From the western end of the Nebrodi Mountains a lower range

Geo-
graphical
position

(in some places under 1500 feet in height) winds on the whole south-eastwards in the direction of Cape Passaro. With the exception of the Simeto, the principal perennial streams—the Salso, the Platani, and the Belice—enter the sea on the south coast.

Geology

Of the sedimentary rocks of Sicily none are earlier than the Secondary period, and of the older Secondary rocks there are only comparatively small patches of Triassic and Jurassic age—most abundant in the west but also occurring on the flanks of the mountains in the north-east. Cretaceous rocks are very sparingly represented (in the south-east), and by far the greater part of the island is occupied by Tertiary (mainly Eocene and Miocene) limestones. The Nebrodi Mountains are mainly composed of compact limestones of Cretaceous date, but are flanked by Eocene rocks including the nummulitic limestone. Quaternary deposits border many of the bays, and the plain of Catania is wholly covered with recent alluvium. Basalts and basaltic tuffs border this plain on the south, as the ancient and modern lavas of Etna do on the north.

Climate

The climate of Sicily resembles that of the other lands in the extreme south of Europe. As regards temperature, it has the warm and equable character which belongs to most of the Mediterranean region. At Palermo (where continuous observations have been made since 1770) the mean temperature between the mean of the coldest and that of the hottest month is little greater than at Greenwich. The mean temperature of January (51½° Fahr.) is nearly as high as that of October in the south of England, that of July (77° Fahr.) about 18° warmer than the corresponding month at Greenwich. During the whole period for which observations have been made the thermometer has never been observed to sink at Palermo below the freezing point, still less does oceanic ice ever land even on the low grounds, though never for more than a few hours. On the coast snow is seldom seen, but it does fall occasionally. On the Madonie it lies till June, on Etna till July. The annual rainfall except on the higher mountains does not reach 30 inches and, as in other parts of the extreme south of Europe, it occurs chiefly in the winter months, while the three summer months (June, July, and August) are the almost entire dry. During these months the whole rainfall does not exceed 2 inches, except on the slopes of the mountains in the north-east. Hence most of the streams dry up in summer. The chief scourge is the *sirocco*, which is experienced in its most characteristic form on the north coast, as an oppressive, parching, hot, dry wind, blowing strongly and stealthily from the south, the atmosphere remaining through the whole period of its prevalence almost clear and heavy in colour, and hence of the presence of immense quantities of reddish dust. It occurs most frequently in April, and then in May and September, but no month is entirely free from it. Three days are the longest period for which it lasts. The same name is sometimes applied to a moist and not very hot, but yet oppressive, south-east wind which blows from time to time on the east coast. Locally the salubrity of the climate is seriously affected by the occurrence of malaria, regarding which important evidence was furnished to a Government commission of inquiry by officials of the Sicilian railways. From this it appears that the whole of the north-east coast from Catania to Messina is perfectly free from malaria, and so also is the line on the north coast from Palermo to Termini, and, singularly enough, while these parts of the low ground are free, malarial regions are entered upon in certain places as soon as the railway begins to ascend to higher levels. Such is the case with the line which crosses the island from Termini to Gurgola, and on the line which ascends from Catania to Castrogiovanni it is found that the stations become more and more unhealthy as the line ascends to Leonforte, and at that station so unhealthy as the miasma that it is necessary to convey the employés by a special train every evening to Castrogiovanni (at the height of more than 3000 feet), and to bring them back by another train in the morning.

Flora

The flora of Sicily is remarkable for its wealth of species, but, comparing Sicily with other islands that have been long separated from the mainland, the number of endemic species is not great. The orders most abundantly represented are the *Compositæ*, *Cruciferae*, *Labiatae*, *Caryophyllaceae*, and *Scrophulariaceae*. The *Ranaceae* are also abundantly represented, and among them are numerous species of the rose. The genus of most of the vegetation is clearly, however, has been greatly affected, as in other parts of the Mediterranean, by the introduction of plants within historical times. Being more densely populated than any other large Mediterranean island, and having its population dependent chiefly on the products of the soil, it is necessarily more extensively cultivated than any other of the larger islands referred to, and many of the objects of cultivation are not originally natives of the island. Not to mention the olive, which must have been introduced at a remote period, all the members of the orange tribe, the fig, and the pomegranate, as well as other plants highly characteristic of Sicilian scenery, have been introduced since the beginning of the Christian era. With respect to vegetation and cultivation three zones may be distinguished. The first reaches to about 1600 feet above sea-level, the upper limit of the

members of the orange tribe, the second ascends to about 3300 feet, the limit of the growth of wheat, the vine, and the hardier evergreens, and the third, that of forests, reaches from about 3300 feet upwards. But it is not merely height that determines the general character of the vegetation. The cultivated trees of Sicily mostly demand such an amount of moisture as can be obtained only on the mountain slopes, and it is worthy of notice that the structure of the mountains is peculiarly favourable to the supply of this want. The limestones of which they are mostly composed act like a sponge, absorbing the rain-water through their innumerable pores and fissures, and thus storing it up in the interior, afterwards to allow it to well forth in springs at various elevations lower down. In this way the irrigation which is absolutely indispensable for the members of the orange tribe during the dry season is greatly facilitated, and even those trees for which irrigation is not so indispensable receive a more ample supply of moisture during the rainy season. Hence it is that, while the plain of Catania is almost treeless and tree-cultivation is comparatively limited in the west and south, where the extent of land under 1600 feet is considerable, the whole of the north and north-east coast from the Bay of Castellamare round to Catania is an endless succession of orchards, in which oranges, citrons, and lemons alternate with olives, almonds, pomegranates, figs, carob trees, pistachios, mulberries, and vines. Oranges are specially important as an export crop, and the value of this product has enormously increased since steamers began to traverse the Mediterranean. Olives are even more extensively cultivated, but more for home consumption. The limit in height of the olive is about 2700 feet, and that of the vine about 3500. A considerable silk production depends on the cultivation of the mulberry in the neighbourhood of the chief irrigation works. The most striking feature in the commerce of the island is the very large proportion of southern furs sent to the United States, whence petroleum is chiefly imported. Among other trees and shrubs of importance may be mentioned the deep-rooted sumach, which is adapted to the driest regions, the manna ash (*Fraxinus ornus*), the American *Opuntia vulgaris* or prickly pear and the fig-tree—the former of which yields a favourite article of diet with the natives, and both of which are cultivated on the drier parts of the island. Plantations, various bamboos, cypresses, and the dwarf palm, the last of which grows in some parts of Sicily more profusely than anywhere else, and in the desolate region in the south-west yields almost the only vegetable product of importance. The *Avicennia* *Donax*, the tallest of European grasses, is largely grown for vine-stakes. The forest on the higher slopes of the mountains are chiefly of oak, and the undergrowth is associated large numbers of the chest-nut-trees of central Europe, and on Etna and the Madonie chestnuts.

Outside of the tree region wheat is by far the most important Cerealia product. At the present day Sicily is still a rich granary, as it was in ancient times when Greek colonies flourished in the south and east, and later under the supremacy of Rome. In all three-fourths of the cultivated surface are estimated to be covered with cereals, and it is the cultivation of wheat more particularly which determines in most places the character of the Sicilian landscape throughout the year. The *maquis*, or thick-leaved stunted evergreens, which on the other Mediterranean islands withstand this summer drought, have been almost banished from Sicily by the extent of the wheat cultivation. Oats and barley are also grown, but maize scarcely at all, for, being a summer crop, it is almost entirely excluded from cultivation by the extreme drought of that season. Beans form in spring the chief food of the Sicilian population. Flax is grown for its seed (unsed), and the *Crocus sativus* for the production of saffron. On the plain of Catania cotton is grown along with wheat, and among other sub-tropical products sugar (probably introduced by the Arabs about the 10th century) and tobacco are still of some importance, but the cultivation of rice has greatly declined, in consequence of its tendency to produce malaria. The native fauna of Sicily is similar to that of Southern Italy. Among domestic animals mules and asses are very important as beasts of burden. At the enumeration of 10th January 1876 mules numbered in Sicily 112,115 out of a total of 298,868 belonging to the kingdom of Italy, the number of asses at the same date was 82,703 out of a total of 674,246 in the kingdom. The horses, sheep, and cattle are all of indifferent quality. Turkeys and geese and fowls are raised on the same scale.

Manufacturing industry is little developed in the island, and industry besides agriculture mining is the almost universal occupation of the people. The chief mineral is sulphur, Sicilian sulphur being indeed mining the most valuable mineral product of Italy. There are about 300 mines in operation in the provinces of Girgenti, Caltanissetta, Catania, and Palermo, employing about 27,000 people. The sulphur is found in a particular formation of the Upper Miocene, and is separated from the ore by fusion in a furnace of basalt of furnace called *calcarius*, in most of which part of the sulphur is used as fuel. With the exception of a small quantity, which is used in the island for the vineyards, all the sulphur is exported, chiefly to England, France, Belgium, and the United States, and the production goes on increasing, notwithstanding the lowering of the price,

of the rivers Asopus and Helisson, the site is now occupied by the village of Vasilika. It possessed a harbour on the coast round which was a well-fortified town, which was almost a suburb of the main city (Σικωνίων λιμὴν). The ancient and native form of the name was Σεκύνιον. The earliest inhabitants were Ionians, but it was conquered by the Dorian invaders of Argolis, who extended their dominion over Corinth, Sicyon, and the whole valley of the Asopus. Phalces, son of the first Dorian king of Argos, Temenus, was said to have been the conqueror of Sicyon and founder (ἰκιστὴρ) of the Dorian city, which, like Corinth, probably continued for a long time subject to the powerful kings of Argos. The population of the Dorian Sicyon was divided into four tribes, the Dorian conquerors constituted three—viz., the usual Dorian tribes Hylleis, Dymanes, and Pamphyli—and a part of the pre-Dorian population constituted the fourth tribe, which was called Ægialeis. (Previous to the Dorian conquest the city bore, according to Strabo, the name Ægiali, or according to Pausanias Ægialeia.) The rest of the ancient population were reduced to the state of serfs, called λατωναλοφάροι or κορυνηφόροι, whose position was similar to that of the Helots in Sparta. As in most of the cities of Greece, the conflict between the aristocracy and the commons, who were superior in number but inferior in organization, in education, and in power, resulted in the rise of a dynasty of tyrants, the Orthagorides, who destroyed the rule of the Dorian oligarchy and reigned in Sicyon for a century, from about 665 B.C. Under the strong hand of these dynasts Sicyon attained great wealth. Lying near the great commercial centre Corinth, and possessing a harbour, it shared in the immense development of trade with the Italian peninsula which took place in the 8th and 7th centuries. Its marine was considerable, though apparently never of the first rank, at a later time it sent fifteen triremes to fight against the Persians at Salamis. The bronze work of Sicyon was renowned, as Strabo mentions, and we may gain some conception of its style from some of the bronzes found at Olympia, which have probably been fabricated either at Sicyon or in the closely connected workshops of Argos. The Dædalid sculptors Dipœnus and Scyllis from Crete settled in Sicyon about the beginning of the 6th century, and gave the first impulse to a school of art, working mainly in bronze or in wood covered with bronze, which lasted for some generations at Sicyon, Corinth, and Argos, and played a very prominent part in the development of Greek art. The early bronze work of the Sicyo-Argive workshops in all probability formed the model after which the Hesiodic description of the Shield of Hercules was composed by a poet of the 7th century. The fame of Sicyonian bronze work gave rise to the epithet Τεχναία, which was sometimes applied to the city. Terra-cotta vases which have been fabricated at Sicyon are found in Etruria, whither they were exported in the Italian trade. They closely resemble in style the vases of Corinth, from which they are distinguished by the peculiar form of the letter *epsilon* in the inscriptions painted on them, and they usually belong to the 6th century. The market-gardens of the fertile Asopus valley supplied the populous Corinth with fruit and vegetables. At least in later times the fine shoes made in Sicyon were widely used in Greece. In the 4th century Sicyon continued to be one of the foremost states in an artistic point of view. The Sicyonian school of painting was founded by Eupompus, and some of the greatest foreign artists, such as Pamphilus and Apelles, studied in it. Lyssippus also, who gave a new impulse and tone to Greek sculpture, was a native of Sicyon.

In the dynasty of the Orthagorides Andaneus began to reign about 665, his son Myron before 648, of Aristonymus, son of Myron,

nothing is known, Myron II, son of Aristonymus, reigned seven years, Isodamus, brother and murderer of Myron II, reigned a short time, and about 596 was replaced by his younger brother Clisthenes, who ruled till about 535. The dynasty ended with Clisthenes, who had no son, but his institutions continued in force for sixty years longer, until Sicyon came under the influence of the Peloponnesian confederacy, in which the Dorian Sparta was the chief power. The policy of the Orthagorides had always been strongly anti-Dorian, and under the Dorian reaction the most unfavourable colour was given to their actions, hence give the extremely unpleasant picture of them, in the pages of Herodotus, who gives the current Peloponnesian accounts of the 5th century. These accounts are contradicted by the long rule of the dynasty and the permanence of their policy after their extinction. Myron I won a chariot-race at Olympia in 615, and dedicated a bronze θάλαμος (probably a large chest or *velours* covered with bronze) with an inscription, which Pausanias saw in the Olympian treasury of the Sicyonians. The building of this treasury is ascribed to him by Pausanias, but excavation has shown that the building is not earlier than 500, it consists of a simple cella with a pronaos in antis, and is built of Sicyonian stones, cut and numbered at Sicyon, and thence transported by water to Olympia. Clisthenes was the most powerful and famous of the Sicyonian dynasts, and he continued the anti-Dorian policy of his predecessors, but, as we have seen, it is impossible to trust the details of his action as given by Herodotus (v. 67). He is said to have forbidden the rhapsodists to recite the epics in which the fame of Dorian heroes was sung, and to have encouraged the worship of Dionysus, a non-Dorian deity. Another object of his policy was to secure the favour of the Delphic oracle, and he used all his power in the Sacred War on the side of Delphi against Cissa (590 B.C.). He won a victory in the chariot-race at Delphi in 582. Clisthenes had no son, and he desired to obtain the noblest of the Greeks as a husband for his daughter Agariste. The story of the wooing of Agariste as it was current in Athens, probably in poetic form, has been preserved by Herodotus. Clisthenes, when declared victor at the Olympian games (572 or 568), invited the best of the Greeks to Sicyon. Twelve representatives from all parts of Greece (who were chosen by the poet with little regard to chronological possibility) assembled there and spent a year as guests of Clisthenes. First among them all were two Athenians, one of whom, Megacles the Alcmeonid, was at last preferred to his rival Hippocleides, and the careless remark of the latter, "Hippocleides can't not," became proverbial. Megacles and Agariste were parents of Clisthenes, who became famous after 510 as the founder of the Athenian democracy, and their grand-daughter Agariste was mother of the still more famous Pericles. When Sicyon again came under the Dorian influence shortly before 500, the oligarchical form of government was reintroduced and lasted till about 369, when the democracy was again established, but its form was used by Euphorion to exorcise his own power, and after him a series of tyrants ruled the city, till in 251 Ariatus reintroduced the democratic government and Sicyon joined the Achaean league. Under the Roman rule Sicyon profited by the destruction of Corinth in 146 B.C., it received part of the Corinthian territory together with the presidency of the Isthmian games. But it sank into decay as Corinth revived, and was almost depopulated when Pausanias visited it in the 2d century after Christ. Among the bishoprics of the Byzantine time New Sicyon occurs regularly, it is probable that this was a town on a new site near the old city. (W. M. R.A.)

SIDDONS, SARAH (1755-1831), English actress, was the eldest of twelve children of Roger Kemble, the manager of a company of strolling players, and his wife Sarah Ward, and was born in the "Shoulder of Mutton" public-house, Brecon, Wales, 6th July 1755. Through the special care of her mother in sending her to the schools in the towns where the company played she received a remarkably good education, although she was accustomed to make her appearance on the stage while still a mere child. She became attached to William Siddons, an actor of the company, but this was discountenanced by her parents, who wished her to accept the offer of a squire. Siddons was dismissed from the company, and she was sent to a situation as lady's maid in Warwickshire, at last, however, the necessary consent was obtained and the marriage took place at Trinity Church, Coventry, on 26th November 1773. It was while playing at Cheltenham in the following year that Mrs Siddons met with the earliest decided recognition of her great powers as an actress, when by her representation of Belvidera in *Venue Preserved* she moved to tears a party of "people of quality" who had come to "scold." Her merits

were made known by them to Garrick, who sent his deputy to Cheltenham to report regarding her abilities, the result being that she was engaged to appear at Drury Lane at a salary of £5 a week. Owing to inexperience as well as other circumstances, her first appearances as Portia and in other parts were unfortunate, and when, after playing with success in Birmingham, she was about to return to town she received a note from the manager of Drury Lane stating that her services would not be required. Thus, in her own words, "banished from Drury Lane as a worthless candidate for fame and fortune," she again in the beginning of 1777 went "on the circuit" in the province. After a very successful engagement at Bath from 1778 to 1782, she again accepted an offer from Drury Lane, when her appearance in Southern's *Isabella* was one continued triumph, only equalled in the history of the English stage by that of Garrick's first night at Drury Lane in 1741 and that of Edmund Kean's in 1814. In her earlier years it was in scenes of a tender and melting character that she exercised the strongest sway over an audience, but in the performance of *Lady Macbeth*, in which she appeared February 1785, it was the grandeur of her exhibition of the more terrible passions as related to one awful purpose that held them spellbound. In *Lady Macbeth* she found the highest and best scope for her gifts. It fitted her as no other character did, and as perhaps it will never fit another actress. Her extraordinary and peculiar physical endowments—tall and striking figure, brilliant beauty, powerfully expressive eyes, and solemn dignity of demeanour—enabled her to confer a weird majesty on the character which inexpressibly heightened the tragic awe surrounding her fate. After *Lady Macbeth* she played *Desdemona*, *Rosalind*, and *Ophelia*, all with great success, but it was in *Queen Catherine*—which she first played on her brother's spectacular revival of *Henry VIII* in 1788—that she discovered a part almost as well adapted to her peculiar powers as that of *Lady Macbeth*. In her early life she had attempted comedy, but her gifts in this respect were very limited. It was of course inevitable that comparisons should be made between her and her only compeer Rachel, who undoubtedly excelled her in intensity and the portrayal of fierce passion, but was a less finished artist and lacked Mrs Siddons's dignity and pathos. Though Mrs Siddons's minute and systematic study perhaps gave a certain amount of stiffness to her representations, it conferred on them a symmetry and proportion to which Rachel never attained. Mrs Siddons formally retired from the stage 29th June 1812, but occasionally appeared on special occasions even when advanced in years. In private life she enjoyed the friendship and respect of a wide circle, including many of the most eminent persons of her time. She died at London on 8th June 1831.

See Thomas Campbell, *Life of Mrs Siddons* (2 vols, 1834), Fitzgerald, *The Kembles* (3 vols, 1871), and Frances Ann Kemble, *Records of a Girlhood* (3 vols, 1878).

SIDI-BEL-ABBÉS, chief town of an arrondissement in the department of Oran, Algeria, lies 48 miles by rail to the south of that town, at an elevation of 1552 feet above sea-level, on the right bank of the Mekerra (afterwards the Sig), and surrounded by a plain which is dominated by the escarpments of Mount Tessala. The town, encircled by a crenellated and bastioned wall with a fosse, is traversed from east to west and from north to south by two wide streets shaded by plane trees, the gates are four in number, named from Oran, Daya, Mascara, and Tlemcen respectively. There are numerous fountains fed from the Mekerra. The civil and military quarters of the town are quite distinct from one another. The population of Sidi-bel-Abbés in 1881 was 13,298, or, including the commune, 16,840, the Spanish considerably preponderates over the French

element. The town, which is of quite recent origin, derives its name from a chapel, near which a redoubt was constructed by General Bédau in 1843. The surrounding country is healthy, fertile, and populous.

SIDMOUTH, VISCOUNT. See ADDINGTON, HENRY SIDNEY, or SYDNEY, ALGERNON (1622-1683), was the second son of Robert, second earl of Leicester, and of Dorothy Percy, daughter of Henry, earl of Northumberland, and was born at Penshurst, Kent, in 1622. As a boy he showed much talent, which was carefully trained under his father's eye. In 1632 with his elder brother he accompanied his father on his mission as ambassador extraordinary to Christian IV of Denmark, whom he saw at Rendsburg. In May 1636 Sidney went with his father to Paris, where he became a general favourite, and from there to Rome. In October 1641 he was given a troop in his father's regiment in Ireland, of which his brother, Lord Lisle, was in command. In August 1643 the brothers returned to England. At Chester their horses were taken by the Royalists, whereupon they again put out to sea and landed at Liverpool. Here they were detained by the Parliamentary commissioners, and by them sent up to London for safe custody. Whether this was intended by Sidney or no, it is certain that from this time he actively attached himself to the Parliamentary cause. On 10th May 1644 he was made captain of horse in Manchester's army, under the Eastern Association. He was shortly afterwards made lieutenant-colonel, and charged at the head of his regiment at Marston Moor (2d July), where he was wounded and rescued with difficulty. On 2d April 1645 he was given the command of a cavalry regiment in Cromwell's division of Fairfax's army, was appointed governor of Chichester on 10th May, and in December was returned to parliament for Cardiff. In July 1646 his regiment was ordered to Ireland, and he was made lieutenant-general of horse in that kingdom and governor of Dublin. Leaving London on 1st February 1647, Sidney arrived at Cork on the 22d. He was soon (8th April), however, recalled by a resolution of the House passed through the interest of Lord Inchiquin. On 7th May he received the thanks of the House of Commons. On 13th October 1648 he was made lieutenant of Dover castle, of which he had previously been appointed governor. He was at this time identified with the Independents as opposed to the Presbyterian party. He was nominated one of the commissioners to try Charles I, but took no part in the trial, retiring to Penshurst until sentence was pronounced. That Sidney approved of the trial, though not of the sentence, there can, however, be little doubt, for in Copenhagen he publicly and vigorously expressed his concurrence. On 15th May 1649 he was a member of the committee for settling the succession and for regulating the election of future parliaments. Sidney lost the governorship of Dover, however, in March 1651, in consequence, apparently, of a quarrel with his officers. He then went to The Hague, where he quarrelled with Lord Oxford at play, and a duel was only prevented by their friends. He returned to England in the autumn, and henceforward took an active share in parliamentary work. On 25th November Sidney was elected on the council of state and was evidently greatly considered. In the usurpation of Cromwell, however, he utterly refused all concurrence, nor would he leave his place in parliament except by force when Cromwell dispersed it on 19th April 1653. He immediately retired to Penshurst, where he was concerned chiefly with family affairs. In 1654 he again went to The Hague, and there became closely acquainted with De Witt. On his return he kept entirely aloof from public affairs, and it is to this period that the *Essay on Love* is ascribed.

Upon the restoration of the Long Parliament, 7th May

1659, Sidney again took his seat, and was placed on the council of state. He showed himself in this office especially anxious that the military power should be duly subordinated to the civil. On 5th June he was appointed one of three commissioners to mediate for a peace between Denmark supported by Holland and Sweden. He was probably intended to watch the conduct of Montague, who was in command of the Baltic squadron. Of his character we have an interesting notice from Whitelocke, who refused to accompany him on the ground of his "overruling temper and height." Upon the conclusion of the treaty he went to Stockholm as plenipotentiary, and in both capacities he behaved with resolution and address. When the restoration of Charles II. took place Sidney left Sweden, 28th June 1660, bringing with him from the king of Sweden a rich present in testimony of the estimation in which he was held. Sidney went first to Copenhagen, and then, being doubtful of his reception by the English court, settled at Hamburg. From there he wrote a celebrated letter vindicating his conduct, which will be found in the *Somers Tracts*. He shortly afterwards left Hamburg, and passed through Germany by way of Venice to Rome. His stay there, however, was embittered by misunderstandings with his father and consequent straits for money. Five shillings a day, he says, served him and two men very well for meat, drink, and firing. He devoted himself to the study of books, birds, and trees, and speaks of his natural delight in solitude being largely increased. In 1663 he left Italy, passed through Switzerland, where he visited Ludlow, and came to Brussels in September, where his portrait was painted by Van Egmond; it is now at Penshurst. He had thoughts of joining the imperial service, and offered to transport from England a body of the old Commonwealth men, but this was refused by the English court. It is stated that the enmity against him was so great that now, as on other occasions, attempts were made to assassinate him. On the breaking out of the Dutch war Sidney, who was at The Hague, urged an invasion of England, and shortly afterwards went to Paris, where he offered to raise a rebellion in England on receipt of 100,000 crowns. Unable, however, to come to terms with the French Government, he once more went into retirement in 1666,—this time to the south of France. In August 1670 he was again in Paris, and Arlington proposed that he should receive a pension from Louis, Charles II. agreed, but insisted that Sidney should return to Languedoc. In illustration of his austere principles it is related that, Louis having taken a fancy to a horse belonging to him and insisting on possessing it, Sidney shot the animal, which, he said, "was born a free creature, had served a free man, and should not be mastered by a king of slaves." His father was now very ill, and after much difficulty Sidney obtained leave to come to England in the autumn of 1677. Lord Leicester died in November, and legal business connected with other portions of the succession detained Sidney from returning to France as he had intended. He soon became involved in political intrigue, joining, in general, the country party, and holding close communication with Barillon, the French ambassador. In the beginning of 1679 he stood for Guildford, and was warmly supported by William Penn, with whom he had long been intimate, and to whom he afforded assistance in drawing up the constitution of Pennsylvania. He was defeated by court influence, and his petition to the House, complaining of an undue return, never came to a decision. His *Letters to Henry Savile*, written at this period, are of great interest. He was in Paris, apparently only for a short while, in November 1679. Into the prosecution of the Popish Plot Sidney threw himself warmly, and was among those who looked to Monmouth, rather than to

Orange, to take the place of James in the succession, though he afterwards disclaimed all interest in such a question. He now stood for Bramber (Sussex), again with Penn's support, and a double return was made. He is reported on 10th August 1679 as being elected for Amesham (Buckingham) with Sir Roger Hill. When parliament met, however, in October 1680, his election was declared void. But now, under the idea that an alliance between Charles and Orange would be more hostile to English liberty than would the progress of the French aims, he acted with Barillon in influencing members of parliament in this sense, and is twice mentioned as receiving the sum of 500 guineas from the ambassador. Of this there is no actual proof, and it is quite possible that Barillon entered sums in his accounts with Louis which he never paid away. In any case it is to be remembered that Sidney is not charged with receiving money for advocating opinions which he did not enthusiastically hold.

Upon the dissolution of the last of Charles's parliaments the king issued a justificatory declaration. This was at once answered by a paper entitled *A Just and Modest Vindication, &c.*, the first sketch of which is imputed to Sidney. It was then, too, that his most celebrated production, the *Discourses concerning Government*, was concluded, in which he upholds the doctrine of the mutual compact and traverses the High Tory positions from end to end. In especial he vindicates the propriety of resistance to kingly oppression or misrule, upholds the existence of an hereditary nobility interested in their country's good as the firmest barrier against such oppression, and maintains the authority of parliaments. In each point the English constitution, which he ardently admires, is, he says, suffering the prerogatives of the crown are disproportionately great, the peerage has been degraded by new creations, and parliaments are slighted.

For a long while Sidney kept himself aloof from the duke of Monmouth, to whom he was introduced by Lord Howard. After the death of Shaftesbury, however, in November 1682, he entered into the conferences held between Monmouth, Russell, Essex, Hampden, and others. That reasonable talk went on seems certain, but it is probable that matters went no further. The watchfulness of the court was, however, aroused, and on the discovery of the Rye House Plot, Sidney, who had always been regarded in a vague way as dangerous, was arrested while at dinner on 26th June 1683. His papers were carried off, and he was sent at once to the Tower on a charge of high treason. For a considerable while no evidence could be found on which to establish a charge. Jeffreys, however, was made lord chief-justice in September, a jury was packed, and, after consultations between the judge and the crown lawyers, Sidney was brought to listen to the indictment on 7th November. The trial, which began on 21st November, was conducted with a shameless absence of equity. Sidney was refused a copy of the indictment, in direct violation of law, and—more shameful still—he was refused the assistance of counsel. Hearsay evidence and the testimony of the perjured informer Lord Howard, whom Sidney had been instrumental in introducing to his friends, were first produced. This being insufficient, partial extracts from papers found in Sidney's study, and supposed only to be in his handwriting, in which the lawfulness of resistance to oppression was upheld, were next relied on. He was indicted for "conspiring and compassing the death of the king." Sidney conducted his case throughout with great skill, he pointed especially to the fact that Lord Howard, whose character he easily tore to shreds, was the only witness against him as to treason, whereas the law required two, that the treason was not accurately defined, that no proof had been given that the papers produced

were his, and that, even if that were proved, these papers were in no way connected with the charge. Against the determination to secure a conviction, however, his courage, eloquence, coolness, and skill were of no avail, and the verdict of "guilty" was given. On 25th November Sidney presented a petition to the king, praying for an audience, which, however, under the influence of James and Jeffreys, Charles refused. On the 26th he was brought up for judgment, and again insisted on the illegality of his conviction. Upon hearing his sentence he gave vent to his feelings in a few noble and beautiful words. Jeffreys having suggested that his mind was disordered, he held out his hand and bade the chief-justice feel how calm and steady his pulse was. By the advice of his friends he presented a second petition, offering, if released, to leave the kingdom at once and for ever. The supposed necessity, however, of checking the hopes of Monmouth's partisans, caused the king to be inexorable. The last days of Sidney's life were spent in drawing up his *Apology* and in discourse with Independent ministers. He was beheaded on the morning of 7th December 1683. His remains were buried at Penshurst.

(O A)
SIDNEY, SIR PHILIP (1554-1586), although killed at the early age of thirty-two, was one of the most conspicuous figures at the court of Elizabeth, was known to the leading statesmen of Europe as a soldier and statesman of the highest promise, took a permanent place in history and legend as a romantic hero, and in literature is distinguished as the author of the first important body of English sonnets and a writer whose works mark a distinct advance in English prose. He was born at Penshurst in Kent on 29th November 1554. His father was Sir Henry Sidney, famous in his time as an administrator of Ireland, his mother a Dudley, sister of Elizabeth's favourite, the earl of Leicester, and daughter of the earl of Northumberland executed for high treason in the reign of Mary. Thus Sidney was of notable kindred on both sides—

"Others, because of both sides I do take
My blood from them who did dwell in this,
Think Nature me a man-at-arms did make."¹

He received his scholastic education at Shrewsbury school and at Christ Church, Oxford. He was entered at Shrewsbury on the same day with his lifelong friend and biographer Fulke Greville, afterwards Lord Brooke. In 1572 he set out with three years' leave of absence to complete his education by Continental travel, he was in Paris at the house of the English ambassador on the night of the massacre of St Bartholomew, and went thence to Frankfurt, Vienna, and the chief cities of Italy. During these travels he associated with scholars and statesmen, making an earnest study of European politics, winning golden opinions for his youthful gravity and sagacity. From that time Hubert Languet, the Reformer, whom he met at Frankfurt, maintained a constant correspondence with him. On his return he was introduced at court, won the favour of Elizabeth, who considered him "one of the jewels of her crown," and, in proof of the versatility which made him one of the wonders of his age, wrote a masque, *The Lady of the May*, for Leicester's great reception of the queen at Kenilworth, and distinguished himself in the tournament upon the same occasion. In 1577, at the age of twenty-two, being sent as ambassador in great state to congratulate and sound Rudolph II, the new emperor of Germany, he met William the Silent, who pronounced him one of the ripest statesmen in Europe. He returned in the following year, and from that time till the expedition to the Netherlands, in which he lost his life, he had no public employment, but lived partly at court, partly at his country seat at

Penshurst in Kent. In 1583 he married the daughter of Sir Francis Walsingham, who after his death became countess of Essex. His most memorable interference in state affairs was a bold letter of remonstrance to Elizabeth against her suspected policy of marrying the duke of Anjou. The queen's anger at his boldness drove him for a time into retirement. He was a strong advocate of intervention on the Protestant side, and in 1585 accompanied Leicester in his expedition to the Netherlands, and was appointed governor of Flushing, one of the towns held by the queen as security. The historical truth of the famous incident at the battle of Zutphen (22d September 1586), when the wounded hero passed a cup of water to a dying soldier, has been questioned, but it is matter of fact that he owed his death to an impulse of romantic generosity. The lord marshal happening to enter the field of Zutphen without greaves, Sidney cast off his also, to put his life in the same peril, and thus exposed himself to the fatal shot. His death took place fifteen days later, on 7th October 1586, at Arnhem.

No poet's death was ever so lamented by poets as Sidney's. Pastoral elegy was in fashion, and all the numerous poets and rhymesters of the time from Spenser to Davison hastened to lay their tribute of verse on the bier of this the darling of all the shepherds—

"With whom all joy and jolly merriment
Is also dead and in dolour drent."

That there was much more than the worship of his rank and his bright eager personality in this is shown by the lasting reputation of what he wrote during the two years of retirement, 1580-81, which he seems to have given mainly to literature. The truth is that Sidney transferred his own steadfast, radiant, graceful, and lovable character to his writings with a freshness and fidelity such as few finished artists have achieved, so that he really and literally lives in them to charm for ever. None of his writings were published during his lifetime, and the dates of composition are uncertain. But it would seem that Sidney's first attempt at verse was a metrical version of the Psalms, written in conjunction with his sister, the countess of Pembroke—"Sidney's sister," as the poet calls her. The worth of these paraphrases, which have all Sidney's qualities of sincerity, directness, and sweetness of rhythm, has recently been recognized by Mr Ruskin, who has edited them under the title of *Rock Hymnbook* in the second volume of his *Bibliotheca Pastorum* (1877). Sidney's famous prose romance, *The Countess of Pembroke's Arcadia*, the "vain amatory poem" with which Charles I. selected his imprisonment, was also begun in 1580. It was published in 1590, and kept its popularity as long as that kind of high-down sentiment and intricate adventure found readers. The buoyancy and freshness of Sidney's style give a certain air of reality even to the artificial scenes of the *Arcadia*, and many pretty songs are interspersed through the work. Sidney's greatest poetic achievement, however, was the series of sonnets entitled *Astrophel and Stella*, the first important body of sonnets in the English language. The number, as it is numbered, is also obscure. The truth is that for Penelope Devereux, sister of the earl of Essex, afterwards Lady Rich. He first met the lady when she was a child of twelve at one of the stages in Elizabeth's progress to Kenilworth in 1575. A match was apparently arranged between them by their families, but upon Leicester's disgrace it was broken off and Penelope was given to Lord Rich. Sidney seems then to have discovered that he was in love with her. Whether the passion was real or feigned for artistic purposes is of little consequence, although the reality of it has been hotly maintained, he writes as if it were real, and the verisimilitude of the story recorded in the sonnets, which express his varying moods towards her throughout the incidents of subsequent intercourse and the distractions of his public life, adds greatly to their interest. Very few of the sonnets will bear separation from the context, though there is hardly one that does not contain some sweet ingenuity of fancy or casual felicity of phrase. Some of them were special favourites with Charles Lamb. Sidney's other work during this busy literary passage in his short life, the *Apologie for Poetrie*, has also established itself as a classic.

The best of the sonnets are selected by Mrs Ward in her *English Poets*, Mr Mann also makes a good selection in his *Treasury of English Sonnets*. The sonnets were probably written in 1581, they were not published till 1591, when they formed the first in a brilliant series of volumes of sonnet literature (see "Elizabethan Sonnetiers," in *Minto's Characteristics of English Poets*). The *Apologie* is included in Arber's reprints.

SIDON (Arab *Saida*), long the principal city of PHOENICIA (*q.v.*), and even in the Middle Ages a place of importance, but now little more than a mere village, is situated on the Syrian coast in 33° 36' N lat and 35° 20'

¹ *Astrophel and Stella*, sonnet 41.

9° E long, about midway between Suï (Tyre) and Beirut (Beyrout). The ancient city extended some 800 yards farther inland, over ground now occupied by luxuriant fruit-gardens, on the produce of which the inhabitants of the town live. In front of the flat promontory to which the modern Sidon is confined these stretches northwards and southward a rocky peninsula, at the northern extremity of this begins a series of small rocks enclosing the harbour, which at present is a very bad one, having been, to some extent at least, purposely filled up. The port was formerly protected on the north by the Kal'at el-Bahr ("Sea Castle"), a building of the 13th century, situated upon an island still connected with the mainland by a bridge. On the south side of the town lay the so-called Egyptian harbour, now quite useless. The wall by which Sidon is at present surrounded is pierced by two gates, those of Beirut and Akko (Acre), at the south-eastern angle, upon a heap of rubbish, stand the remains of the citadel. The streets are very narrow, and the buildings of any interest are few, most prominent are some large caravanserais belonging to the period of Sidon's modern prosperity, and the large mosque, formerly a church of the Knights of St John. Sidon looks best from the north. Of its 9000 inhabitants 7000 are Mohammedans, there are a number of institutions conducted by Catholic and Protestant Christians. In the neighbourhood are large Phœnician burial-places, which have been partially explored by Renan, the natives also engage in the search for antiquities. The principal finds are sarcophagi, and next to these sculptures and paintings. The most important discovery hitherto made has been that of the sarcophagus of Eshmunazar with a long inscription, it is now (1886) in the Louvre.

In 637-688 Sidon was taken by the Aïabs. During the crusades it was alternately in possession of the Franks and the Mohammedans, but finally fell into the hands of the latter in 1291. As the residence of the Emir Ennûr Fakhr-ed-Dîn, it rose to some prosperity about the beginning of the 17th century, but towards the close of the 15th its commerce again passed away, principally to Beirut (Beyrout), and the prosperity of Sidon has ever since been steadily declining.

See Renan, *Mission de Phénicie*, Paris, 1865.

SIDONIUS APOLLINARIS See **APOLLINARIS SIDONIUS**

SIEBENBURGEN See **TRANSYLVANIA**

SIEBOLD, CARL THEODOR ERNST VON (1804-1885), physiologist and zoologist, the son of a physician and a descendant of what Oken called the "Asclepiad family of Siebolds," was born at Würzburg on 16th February 1804. Educated in medicine and science chiefly at the university of Berlin, he became successively professor of zoology, physiology, and comparative anatomy in Königsberg, Erlangen, Freiburg, Breslau, and Munich. In conjunction with Stannius he published (1845-48) a *Manual of Comparative Anatomy*, which is still of solid value, and along with Kolliker he founded in 1848 a journal which soon took and still retains a leading place in biological literature, *Zeitschrift für wissenschaftliche Zoologie*. He was also a laborious and successful helminthologist (see **PARASITISM**) and entomologist, in both capacities contributing many valuable papers to his journal, which he continued to edit until his death in 1885. In these ways, without being a man of marked genius, but rather an industrious and critical observer, he came to fill a peculiarly distinguished position in science, and was long reckoned, what his biographer justly calls him, the Nestor of German zoology. See Ehlers, *Zeitschr f. wiss. Zool.*, 1885.

SIEBOLD, PHILIPP FRANZ VON (1796-1866), scientific explorer of Japan and elder brother of the physiologist noticed above, was born at Würzburg, Germany, on 17th February 1796. He studied medicine and natural science

at Würzburg, and obtained his doctor's diploma in 1820. In 1823 he entered the service of the king of the Netherlands as medical officer to the East Indian army. On his arrival at Batavia he was attached to a new mission to Japan, sent by the Dutch with a view to improve their trading relations with that country. Siebold was well equipped with scientific apparatus, and he remained in Japan for six years, with headquarters at the Dutch settlement on the little island of Deshima. His medical qualifications enabled him to find favour with the Japanese, and he gathered a vast amount of information concerning a country then almost as little known as Corea, especially concerning its natural history and ethnography. He had comparatively free access to the interior, and his reputation spreading far and wide brought him visitors from all parts of the country. His valuable stores of information were added to by named natives whom he sent to collect for him in the interior. In 1824 he published *De Historiæ Naturalis in Japonia Statu*, and in 1832 his splendid *Fauna Japonica*. His knowledge of the language enabled him also in 1826 to issue from Batavia his *Épître Linguæ Japonicæ*. In Deshima he also laid the foundation of his *Catalogus Librorum Japonicorum* and *Isagoes in Bibliothecam Japonicam*, published after his return to Europe, as also his *Bibliotheca Japonica*, which, with the co-operation of J. Hoffmann, appeared at Leyden in 1833. During the visit which he was permitted to make to Yedo (Tokio), Siebold made the best of the rare opportunity, his zeal, indeed, outran his discretion, since, for obtaining a native map of the country, he was thrown into prison and compelled to quit Japan on 1st January 1830. On his return to Holland he was raised to the rank of major, and in 1842 to that of colonel. After his arrival in Europe he began to give to the world the fruits of his researches and observations in Japan. His *Nippon, A View and Description of Japan and dessen Neben- und Schutz-Ländern* was issued in five quarto volumes of text, with six folio volumes of atlas and engravings. He also issued many fragmentary papers on various aspects of Japan. In 1854 he published at Leyden *Urkundliche Darstellung der Bestrebungen Niederlands und Russlands zur Eröffnung Japans*. In 1859 Siebold undertook a second journey to Japan, and was invited by the emperor to his court. In 1861 he obtained permission from the Dutch Government to enter the Japanese service as negotiator between Japan and the powers of Europe, and in the same year his eldest son was made interpreter to the English embassy at Yedo. Siebold was, however, soon obliged by various intrigues to retire from his post, and ultimately from Japan. Returning by Java to Europe in 1862, he set up his ethnographical collections, which were ultimately secured by the Government of Bavaria and removed to Munich. He continued to publish papers on various Japanese subjects, and received honours from many of the learned societies of Europe. He died at Munich on 18th October 1866. Siebold until recent years was our great authority on Japan, and even now his writings on the natural history of that country have not been superseded.

See biography by Moritz Wagner, in *Allgemeine Zeitung*, 13th to 16th November 1866.

SIEDLICE (Russ *Syedlets*), a government of Russian Poland, between the Vistula and the Bug, having Warsaw on the N W, Łomża on the N, Grodno and Volhynia on the E, Lublin and Radom on the S. Its area is 5535 square miles. The surface is mostly flat, only a few hilly tracts appearing in the middle, around Biala, and in the east on the banks of the Bug. Extensive marshes prevail in the north and south-east. Chalk, Jurassic, and Tertiary deposits cover the surface, and are overlain in the turn with widely spread Glacial deposits. The valley of

the Vistula is mostly wide, with several terraces covered with sand-dunes or peat-bog. Siedlce is watered by the Vistula, which borders it for 50 miles on the west, the Bug, which is navigable from Opalin and flows for 170 miles on the east and north-east borders of the province, the Wieprz, a tributary of the Vistula, which is also navigable, and flows for 25 miles along the southern boundary, and the Lwize, a tributary of the Bug, which is navigable for some 30 miles, below Wengroff.

Of the total surface of the government only 184,700 acres are unproductive, 695,420 acres are covered with forests, 1,703,100 are under crops, and 611,290 under meadows and pasture land. The population only increases at the rate of 0.75 p.c. a year, and in 1884 numbered 630,240, of these Poles constituted 89.7 per cent, Little Russians 4.1, Jews 15.1, and Germans about 2. According to religious belief they were distributed as follows — out of 616,649 inhabitants in 1882 there were 367,187 Catholics, 142,945 Orthodox Greeks, 96,764 Jews, 5892 Protestants, 505 Baptists, and 356 Mohammedan Tatars. Agriculture is the chief occupation, in 1881 the crops yielded 1,531,400 quarters of corn and 10,985,400 bushels of potatoes. Cattle breeding is in a relatively flourishing state, there being (1881) 67,500 horses, 292,670 horned cattle, 461,700 sheep, and 194,100 pigs. Manufactures are insignificant (2270 workmen), their aggregate production, chiefly from distilleries and breweries, was valued at £394,820 in 1881. Trade also is insignificant, although Siedlce has four railways, one of which, from Waisaw to Brest-Litovsk, crosses it from west to east. There are two gymnasia for boys (at Siedlce and Biala), one gymnasium for girls, one seminary for teachers (at Biala), and about 240 primary schools with 11,290 scholars. The government is divided into nine districts, the chief towns of which, with their populations in 1882, are — Siedlce (see below), Biala (19,435), Constantynoff (3200), Garvolin (14,620), Zukoff (11,080), Radzyn (4440), Sokotoff (6300), Wengroff (5140), and Wlodawa (17,955). Janoff (3030), where a state stud is kept, has also municipal institutions.

SIEDLCE, capital of the above government, is situated 67 miles east-south-east of Warsaw, on the Brest-Litovsk Railway. It received municipal institutions in 1547. The Ogumskis, to whom it belonged, have embellished it with a palace and gardens, but it is still nothing more than a large village, where the provincial authorities have their seat. Its population was 12,950 in 1882.

SIEGE. See FORTIFICATION.

SIEGEN, an ancient mining and manufacturing town of Prussia, in the province of Westphalia, is situated 47 miles to the east of Cologne on the Sieg, a tributary entering the Rhine opposite Bonn. The surrounding district, to which it gives its name, abounds in iron-mines, so that iron founding and smelting are important branches of industry in and near the town. Large tanneries and leather-works, and factories for cloth, paper, and machinery, are among the other industrial establishments. The population in 1880 was 15,024, of whom 3632 were Roman Catholics and 111 Jews.

Siegen was the capital of an early principality belonging to the house of Nassau, and from 1606 onwards it gave name to the junior branch of Nassau-Siegen. Napoleon incorporated Siegen in the grand-duchy of Berg in 1806, and in 1816 the congress of Vienna assigned it to Prussia, under whose rule it has nearly quintupled its population. Rubens is said to have been born here in 1677.

SIEGFRIED. See NIBELUNGENLIED, vol. xvii p. 475.

SIEMENS, SIR WILLIAM (1823-1883), christened Carl Wilhelm, an eminent inventor, engineer, and natural philosopher, was born at Lenth in Hanover on 4th April 1823. After being educated in the polytechnic school of Magdeburg and the university of Gottingen, he visited England at the age of nineteen, in the hope of introducing a process in electro-plating invented by himself and his brother Werner. The invention was adopted by Messrs Elkington, and Siemens returned to Germany to enter as a pupil the engineering works of Count Stolberg at Magdeburg. In 1844 he was again in England with another invention, the "chronometric" or differential governor for steam-engines (see STEAM-ENGINE). Finding that British patent laws afforded the inventor a protection which was then wanting in Germany, he thenceforth made England his

home, but it was not till 1859 that he formally became a naturalized British subject. After some years spent in active invention and experiment at mechanical works near Birmingham, he went into practice as an engineer in 1851. He laboured mainly in two distinct fields, the applications of heat and the applications of electricity, and was characterized in a very rare degree by a combination of scientific comprehension with practical instinct. In both fields he played a part which would have been great in either alone, and, in addition to this, he produced from time to time miscellaneous inventions and scientific papers sufficient in themselves to have established a reputation. His position was recognized by his election in 1862 to the Royal Society, and later to the presidency of the Institute of Mechanical Engineers, the Society of Telegraph Engineers, the Iron and Steel Institute, and the British Association, by honorary degrees from the universities of Oxford, Glasgow, Dublin, and Wurzburg, and by knighthood. He died in London on the 19th of November 1883.

In the application of heat Siemens's work began just after Joule's experiments had placed the doctrine of the conservation of energy on a sure basis. While Rankine, Clausius, and Thomson were developing the dynamical theory of heat as a matter of physics and engineering theory, Siemens, in the light of the new ideas, made a bold attempt to improve the efficiency of the steam-engine as a converter of heat into mechanical work. Taking up the regenerator — a device invented by Stirling ten years before, the importance of which had meanwhile been ignored — he applied it to the steam-engine in the form of a regenerative condenser with some success. This was in 1847, and in 1855 engines constructed on Siemens's plan were worked at the Paris Exhibition. Later he made many attempts to apply the regenerator to internal-combustion or gas engines, but neither in steam-engines nor in gas engines were his inventions directly and permanently fruitful, though the direction they followed is that in which improvement is still looked for. The regenerative principle, however, as a means of economizing heat soon received at his hands another and far wider application. In 1856 he introduced the regenerator into the blast-furnace of Friedrich, with whom William associated himself in directing its applications. In an ordinary furnace a very large part of the heat of combustion is lost by being carried off in the hot gases which pass up the chimney. In the regenerative furnace the hot gases pass through a regenerator, or chamber stacked with loose bricks, which absorb the heat. When the bricks are well heated the hot gases are diverted so as to pass through another such chamber, while the air necessary for combustion, before it enters the furnace, is made to traverse the heated chamber, taking up as it goes the heat which has been stored in the bricks. After a suitable interval the air currents are again reversed. The process is repeated periodically, with the result that the products of combustion escape only after being cooled, the heat which they take from the furnace being in great part carried back in the heated air. But another invention was required before the regenerative furnace could be thoroughly successful. This was the use of gaseous fuel, produced by the crude distillation and incomplete combustion of coal in a distinct furnace, now known as Siemens's gas-producer. From this the gaseous fuel passes by a flue to the regenerative furnace, and it, as well as the entering air, is heated by the regenerative method, four brick-stacked chambers being used instead of two. The complete invention was applied at Chance's glass-works in Birmingham in 1861, and furnished the subject of Ferrière's farewell lecture to the Royal Institution. It was soon applied to many industrial processes, but it found its greatest development a few years later at the hands of Siemens himself in the manufacture of steel. To produce steel directly from the ore, or by melting together wrought-iron scrap with cast iron upon the open hearth, had been in his mind from the first, but it was not till 1867, after two years of experiment in the "sample steel works" (see below) which he had for the purpose, that he achieved success. The modern forms of the Siemens steel process are described in the article IRON (vol. xiii p. 347 sq.). The product is a mild steel of exceptionally trustworthy quality, the use of which for boiler-plates has done much to make possible the high steam-pressures that are now common, and has consequently contributed, indirectly, to that improvement in the thermodynamic efficiency of heat engines which Siemens had so much at heart. Just before his death he was again at work upon the same subject, his plan being to use gaseous fuel from a Siemens producer in place of solid fuel beneath the boiler, and to apply the regenerative principle to boiler furnaces. His faith in gaseous fuel led him to anticipate that its use would in time supersede that of solid coal for domestic and industrial purposes, cheap gas being supplied either from special works or direct from the pit, and

among his last inventions was a house grate to burn gas along with coke, which he regarded as a possible cure for city smoke.

In electricity Siemens's name is closely associated with the growth of land and submarine telegraphs, the invention and development of the dynamo, and the application of electricity to lighting and to locomotion. In 1860, with his brother Werner, he invented the earliest form of what is now known as the Siemens armature, and in 1867 he communicated a paper to the Royal Society "On the Conversion of Dynamical into Electrical Force without the aid of Permanent Magnetism," in which he announced the invention by Werner Siemens of the dynamo electric machine, an invention which was also reached independently and almost simultaneously by Wheatstone and by S. A. Varley. The Siemens-Altenack or multiple coil armature followed in 1873, and became the basis of the modern Siemens dynamo as developed, with great labour, by the firm of Siemens Brothers themselves, and (with later modifications) by Edison, Hopkinson, and others. While engaged in constructing a trans-Atlantic cable for the Direct United States Telegraph Company, Siemens designed the very original and successful ship "Faraday," by which that and other cables were laid. One of the last of his works was the Portsmouth and Bushmills electric trolleyway, in the north of Ireland, opened in 1883, where the water-power of the river Bush drives a Siemens dynamo, from which the electric energy is conveyed to another dynamo serving as a motor on the car. In the Siemens electric furnace the intensely hot atmosphere of the electric arc between carbon points is employed to melt refractory metals. Another of the uses to which he turned electricity was to employ light from arc lamps as a substitute for sunlight in hastening the growth and fructification of plants. Among his miscellaneous inventions were the differential governor already alluded to, and a highly scientific modification of it, described to the Royal Society in 1868, a water-meter which sets on the principle of counting the number of turns made by a small reaction turbine through which the supply of water flows, an electric thermometer and pyrometer, in which temperature is determined by its effect on the electrical conductivity of metals, an attraction meter for determining very slight variations in the intensity of a gravity, and the barometer, by which he applied this idea to the problem of finding the depth of the sea without a sounding line. In a paper read before the Royal Society in 1885 "On the Conservation of Solar Energy," he suggested a bold but unsatisfactory theory of the sun's heat, in which he sought to trace on a cosmic scale an action similar to that of the regeneration furnace. His fame, however, does not rest on his contributions to pure science, valuable as some of these were. His strength lay in his grasp of scientific principles, in his skill to perceive where and how they could be applied to practical affairs, in his zealous and instant pursuit of thought with action, and in the indomitable persistence with which he clung to any basis of effort that seemed to him theoretically sound.

Siemens's writings consist for the most part of lectures and papers scattered through the scientific journals and the publications of the Royal Society, the Institution of Civil Engineers, the Institute of Mechanical Engineers, the Iron and Steel Institute, the British Association, &c. A biography by Dr. William Pole is now (1890) in preparation.

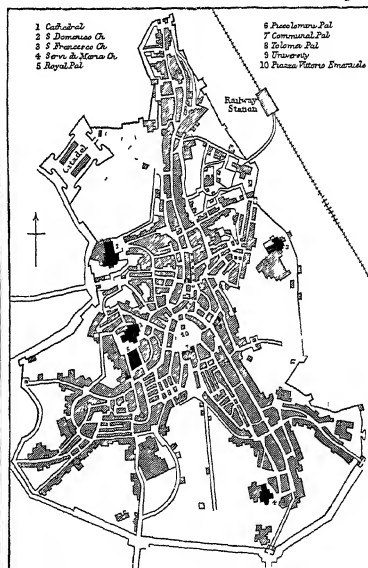
SIENA, a city of Italy, and one of the most characteristic of Tuscany, stands (43° 19' N lat., 11° 19' E long.) on a hill near the mountainous region of Chianti, the Maremma, and Val di Chiana. It is 60 miles by rail south of Florence and 160 north-west of Rome. The area of the city within the walls is about 2½ square miles and its population in 1881 was 25,204. The province of Siena, comprising about 1467 square miles, with 37 communes, and a total population of 207,000, by the political redistribution of 1882 forms a single electoral college and returns four members to parliament. The diocese of Siena, an archbishopric dating from 1459, includes 18 city and 95 rural parishes divided into 12 vicariates.

The city possesses a university, founded in 1203 and limited to the faculties of law and medicine. Among the other public institutions the following are the more important—the town library, first opened to students in the 17th century, the Archivio, a record office, instituted in 1858, containing a valuable and splendidly arranged collection of documents, the Fine Arts Institution, founded in 1816; and the natural history museum of the Royal Academy of the Physicians, inaugurated in the same year. There are also many flourishing charities, including an excellent hospital and a school for the deaf and dumb.

The public festivals of Siena known as the "Palio delle Contrade" have a European celebrity. They are held in

the public square, the curious and historic Piazza del Campo (now Piazza di Vittorio Emanuele), on 2d July and 16th August of each year, they date from the Middle Ages and were instituted in commemoration of victories and in honour of the Virgin Mary (the old title of Siena, as shown by seals and medals, having been "Sena vetus civitas Virginis"). In the 15th and 16th centuries the celebrations consisted of bull-fights. At the close of the 16th century these were replaced by races with mounted buffaloes, and since 1650 by (ridden) horses. Siena is divided into seventeen *contrade* (wards), each with a distinct appellation and a chapel and flag of its own, and every year ten of these *contrade*, chosen by lot, send each one horse to compete for the prize *palio* or banner. The aspect of Siena during these meetings is very characteristic, and the whole festivity bears a mediæval stamp in harmony with the architecture and history of the town.

Among the noblest fruits of Siena's art are the public buildings adorning the city. The cathedral, one of the finest examples of Italian Gothic architecture, was begun in the early years of the 13th century, and in 1317 its walls were extended to the baptistry of San Giovanni, a further enlargement was begun in 1339 but never carried out, and a few ruined walls and arches alone remain to show the magnificence of the uncompleted design. The splendid west front, of trapezoidal form, enriched with a multitude of columns, statues, and inlaid marbles, was finished in 1380. Space



Plan of Siena

falls for the enumeration of the art treasures of the interior, but conspicuous among them is the well-known octagonal pulpit by Niccolò Pisano, dating from about 1274. The cathedral pavement is almost unique. It is inlaid with designs in colour and black and white, representing Biblical and legendary subjects, and is supposed to have been begun by Duccio della Buoninsegna. But the finest portions beneath the domes, with scenes from the history of Abraham, Moses, and Elijah, are by Domenico Beccafumi and are executed with marvellous boldness and effect. The choir stalls also deserve mention. The older ones (remains of the original choir) are in tarsus work, the others, dating from the 16th century, are carved from Rocco's designs. The Piccolomini Library, adjoining the duomo, was founded by Cardinal Francesco Piccolomini Todeschini

(afterwards Pius III) in honour of his uncle, Pius II. Here are Pinturicchio's famous frescoes of scenes from the life of the latter pontiff and the collection of choir books (supported on sculptured desks) with splendid illuminations by Sienese and other artists. The church of San Giovanni, the ancient baptistery, beneath the cathedral in appearance, by an entire flight of marble steps built in 1451.

Churches

It has a beautiful *La Vite* designed by Giovanni di Molo del Pellicano in 1352, and a marvellous font with bas-reliefs by Donatello, Ghiberti, Giacomo dell'Incorona, and other 15th century sculptors. The other churches are—the Collegata di Provenzano, a vast building of some elegance, designed by Schifardini (1594), Sant' Agostino, rebuilt by Vanzetti in 1755, containing a Crucifixion and *Santa Vite* by Perugino, a Massacre of the Innocents by Matteo di Giovanni, the Convegno of the Magi by Solomo, and a St. Antony by Spagnuolo or his school, the beautiful church of the Servites (15th century), which contains another Massacre of the Innocents by Matteo di Giovanni and other good examples of the Sienese school, San Francesco, designed by Agostino and Agnolo about 1326, and now (1857) being restored, which once possessed many fine paintings by Duccio Buoninsegna, Lorenzetti, Sodoma, and Beccafumi, but some of these perished in the great fire of 1665, and the rest were removed to the Institute of Fine Arts after 1832 during the temporary desecration of the church, San Domenico, a fine 13th century building with a single nave and transept, containing Sodoma's splendid fresco the *Sworn of St. Catherine*, the Madonna of Guido da Siena, and a crucifix by Sano di Pietro. This church covers the Pontebrandina hall above the famous fountain of that name immortalized by Dante, and in a steep lane below stands the house of St. Catherine, now converted into a church and oratory, and maintained at the expense of the inhabitants of the Contrada dell' Oca. It contains some good pictures by Pacchia and other works of art, but is chiefly visited for its historic interest and as a striking memorial of the characteristic piety of the Sienese.

Municipal buildings

The communal palace in the Piazza del Campo was begun in 1288 and finished in 1309. It is built of brick, is a fine specimen of Poinct Gothic, and was designed by Agostino and Agnolo. The light and elegant tower (Torre del Mangia) soaring from one side of the palace was begun in 1325, and the chapel standing at its foot, raised at the expense of the Opera del Duomo as a public thank-offering after the plague of 1348, dates from 1352. This grand old palace has other attractions besides the beauty of its architecture, for its south-west inner wall with works of art. The atrium has a fresco by Bartolo di Fredi and the two ground-floor halls contain a Coronation of the Virgin by Sano di Pietro and a splendid Resurrection by Solomo. In the Sala del Nove or della Pace above are the noble allegorical frescoes of Ambrogio Lorenzetti representing the effects of just and unjust government, the Sala delle Balestiere or del Mappamondo is painted by Simone di Martino (Giotto) and others, the Cappella della Signora by Taddeo di Bartolo, and the Sala del Conoscimento by Beccafumi. Another hall is now being prepared in memory of Victor Emmanuel II, and its frescoes and decorations are to be entrusted exclusively to Sienese artists. The former hall of the grand council, built in 1327, was converted into the chief theatre of Siena by Racco in 1560, and, after being twice burnt, was rebuilt in 1753 from Bibbiana's designs. Another Sienese theatre, the Rozzi, in Piazza San Pellegrino, designed by A. Dorelli and erected in 1816, although modern, has an historic interest as the work of an academy dating from the 16th century, called the *Compagnia de' Rozzi*, that played an important part in the history of the Italian comic stage.

Palaces, &c.

The city is adorned by many other noble edifices both public and private of which we will mention the following palaces—the Tolomei (1302), Bonaiuti, formerly Tegulana, an elegant 14th century construction, restored in 1849, Guttanelli, formerly Pecci and anciently the residence of the captain of war, recently restored in its original style, Sansedoni, Marsili, Piccolomini, now belonging to the Government and containing the state archives, Piccolomini delle Papesse, like the other Piccolomini mansion, designed by Bernardo Rossellino, and now the national bank, the enormous block of the Monte del Paschi, enlarged and partly rebuilt in the original style between 1877 and 1881, and including the old Dogana and Spagnuolo palaces, the Loggia di Mercanzia (16th century), now a club, the Loggia del Papa, erected by Pius II., and other fine buildings. We must also mention the two celebrated fountains, Fonte Gaia and Pontebrandina, the Fonte Nuova, near Porta Ovia, by Cammino di Crescentino also deserves notice. Thanks to all these exclusive treasures, the narrow Sienese streets with their many windings and steep ascents are full of picturesque charm, and, together with the collections of excellent paintings, foster the local pride of the inhabitants and preserve their taste and feeling for art.

History.—The origin of Siena, like that of other Italian cities, is lost in a mist of legendary tradition. It was probably founded by the Etruscans, and then falling under the Roman rule became a colony in the reign of Augustus, or

a little earlier, and was distinguished by the name of *Sana Julia*. Few memorials of the Roman era or of the first centuries of Christianity have been preserved, and none at all of the interval preceding the Lombard period. We have documentary evidence that during this epoch, in the reign of Rotari (or Rotari), there was a bishop of Siena named Monro. Attempts to trace earlier bishops as far back as the 5th century have yielded only vague and contradictory results. Under the Lombards the civil government was in the hands of a *gastaldo*, under the Carolingians of a count, whose authority, by slow degrees and a course of events similar to what took place in other Italian communes, gave way to that of the bishop, whose power in turn gradually diminished and was superceded by that of the consuls and the commonwealth.

We have written evidence of the consular government struggle of Siena from 1125 to 1213, the number of consuls varied from three to twelve. This government, formed of *gentiluomini* or nobles, did not remain unchanged throughout the whole period, but was gradually forced to accept the participation of the *popolani* or lower classes, whose efforts to rise to power were continuous and determined. Thus in 1137 they obtained a third part of the government by the reconstitution of the general council with 100 nobles and 50 *popolani*. In 1159 the institution of a foreign *podestà* gave a severe blow to the consular magistracy, which was soon extinguished, and in 1233 the people again rose against the nobles in the hope of ousting them entirely from office. The attempt was not completely successful, but the Government was now equally divided between the two estates by the creation of a supreme magistracy of twenty-four citizens,—twelve nobles and twelve *popolani*. During the rule of the nobles and the mixed rule of nobles and *popolani* the commune of Siena was enlarged by fortunate acquisitions of neighbouring lands and by the submission of feudal lords, such as the Salenghi, Aldobrandeschi, Pannocchieschi, Visconti di Campiglia, &c. Before long the reciprocal need of fresh territory and frontier disputes, especially concerning Poggibonsi and Montepulciano, led to an outbreak of hostilities between Florence and Siena. Thereupon, to spite the rival republic, the Sienese took the Ghibelline side, and the German emperors, beginning with Frederick Barbarossa, rewarded their fidelity by the grant of various privileges.

During the 12th and 13th centuries there were constant disturbances, petty wars, and hasty reconciliations between Florence and Siena, until in 1254-55 a more binding peace and alliance was concluded. But this treaty, in spite of its apparent stability, led in a few years to a fiercer struggle, for in 1258 the Florentines complained that Siena had infringed its terms by giving refuge to the Ghibellines they had expelled, and on the refusal of the Sienese to yield to these just remonstrances both states made extensive preparations for war. Siena applied to Manfred, obtained from him a strong body of German horse, under the command of Count Gherardo, and likewise sought the aid of its Ghibelline allies. Florence equipped a powerful citizen army, of which the original registers are still preserved in the volume entitled *Il Libro di Montaperti* in the Florence archives. This army, led by the podestà of Florence and twelve burgher captains, set forth gallantly on its march towards the enemy's territories in the middle of April 1260, and during its first campaign, ending 18th May, won an insignificant victory at Santa Petronilla, outside the walls of Siena. But in a second and more important campaign, in which the militia of the other Guelf towns of Tuscany took part, the Florentines were signally defeated at Montaperti on 4th September 1260. This defeat crushed the power of Florence for many years, reduced the city to desolation, and apparently annihilated

the Florentine Guelphs. But the battle of Benevento (1266) and the establishment of the dynasty of Charles of Anjou on the Neapolitan throne put an end to the Ghibelline predominance in Tuscany. Ghibelline Siena soon felt the effects of the change in the defeat of its army at Colle di Val d'Elsa (1269) by the united forces of the Guelph exiles, Florentines, and French, and the death in that battle of her powerful citizen Provenzano Salvani (mentioned by Dante), who had been the leading spirit of the Government at the time of the victory of Montaperti. For some time Siena remained faithful to the Ghibelline cause, nevertheless Guelph and democratic sentiments began to make head. The Ghibellines were on several occasions expelled from the city, and, even when a temporary reconciliation of the two parties allowed them to return, they failed to regain their former influence.

Success of popular party
 Meanwhile the popular party acquired increasing power in the state. Exasperated by the tyranny of the Salimbeni and other patrician families allied to the Ghibellines, it deposed in 1277 the exclusion of all nobles from the supreme magistracy (consisting since 1270 of thirty-six instead of twenty-four members), and insisted that this council should be formed solely of Guelph traders and men of the middle class. This constitution was confirmed in 1280 by the reduction of the supreme magistracy to fifteen members, all of the humbler classes, and was definitively sanctioned in 1285 (and 1287) by the institution of the

Council of nine
 magistracy of nine. This council of nine, composed only of burghers, carried on the government for about seventy years, and its rule was sagacious and peaceful. The territories of the state were enlarged, a friendly alliance was maintained with Florence, trade flourished, in 1321 the university was founded, or rather revived, by the introduction of Bolognese scholars, the principal buildings now adorning the town were begun, and the charitable institutions, which are the pride of modern Siena, increased and prospered. But meanwhile the exclusiveness of the single class of citizens from whose ranks the chief magistrates were drawn had converted the government into a close oligarchy and excited the hatred of every other class. Nobles, judges, notaries, and populace rose in frequent revolt, while the nine defended their state (1295-1309) by a strong body of citizen militia divided into *terzeri* (sections) and *contrade* (wards), and violently repressed these attempts. But in 1355 the arrival of Charles IV. in Siena gave fresh courage to the malcontents, who, backed by the imperial authority, overthrew the government of the nine and substituted a magistracy of twelve drawn from the lowest class. These new rulers were to some extent under the influence of the nobles who had fomented the rebellion, but the latter were again soon excluded from all share in the government. This was the beginning of a determined struggle for supremacy, carried on for many years, between the different classes of citizens, locally termed *ordine* or *monte*,—the lower classes striving to grasp the reins of government, the higher classes already in office striving to keep all power in their own hands, or to divide it in proportion to the relative strength of each *monte*. As this struggle is of too complex a nature to be described in detail, we must limit ourselves to a summary of its leading episodes.

Rule of the twelve
 The twelve who replaced the council of nine (as these had previously replaced the council of the nobles) consisted—both as individuals and as a party—of ignorant, incapable, turbulent men, who could neither rule the state with firmness nor confer prosperity on the republic. They speedily broke with the nobles, for whose manoeuvres they had at first been useful tools, and then split into two factions, one siding with the Tolomei, the other, the more restless and violent, with the Salimbeni and the *noveschi*

(partisans of the nine), who, having still some influence in the city, probably fomented these dissensions, and, as we shall see later on, skilfully availed themselves of every chance likely to restore them to power. In 1368 the adversaries of the twelve succeeded in driving them by force from the public palace, and substituting a government of thirteen,—ten nobles and three *noveschi*. This government lasted only twenty-two days, from 23 to 24th September, and was easily overthrown by the dominant faction of the *docenti* (partisans of the twelve), aided by the Salimbeni and the populace, and favoured by the emperor Charles IV. The nobles were ousted, being driven from the city as well as from power, but the absolute rule of the twelve was brought to an end, and right of participation in the government was extended to another class of citizens. For, on the expulsion of the thirteen from the palace, a council of 124 plebeians created a new magistracy of twelve *difensori* (defenders), no longer drawn exclusively from the order of the twelve, but composed of five of the *popolo minuto*, or lowest populace (now first admitted to the government), four of the twelve, and three of the nine. But it was of short duration, for the *docenti* were ill satisfied with their share, and in December of the same year (1368) joined with the *popolo minuto* in an attempt to expel the three *noveschi* from the palace. But the new popular order, which had already asserted its predominance in the council of the *reformatori*, now drove out the *docenti*, and for five days (11th to 16th December) kept the government in its own hands. Then, however, moved by fear of the emperor, who had passed through Siena two months before on his way to Rome, and who was about to halt there on his return, it tried to conciliate its foes by creating a fresh council of 150 *reformatori*, who replaced the twelve defenders by a new supreme magistracy of fifteen, consisting of eight *popolani*, four *docenti*, and three *noveschi*, entitled respectively "people of the greater number," "people of the middle number," and "people of the less number." From this renewal dates the formation of the new order or *monte des reformatori*, the title henceforth bestowed on all citizens, of both the less and the greater people, who had reformed the government and begun to participate in it in 1368. The turbulent faction of the twelve and the Salimbeni, being dissatisfied with these changes, speedily rose against the new Government. This time they were actively aided by Charles IV., who, having returned from Rome, sent his militia, commanded by the imperial vicar Malatesta da Rimini, to attack the public palace. But the Sienese people, being called to arms by the council of fifteen, made a most determined resistance, routed the imperial troops, captured the standard, and confined the emperor in the Salimbeni palace. Thereupon Charles came to terms with the Government, granted it an imperial patent, and left the city, consoled for his humiliation by the gift of a large sum of money.

In spite of its wide basis and great energy, the *monte des reformatori*, the heart of the new Government, could not satisfactorily cope with the attacks of adverse factions and treacherous allies. So, the better to repress them, it created in 1369 a chief of the police, with the title of *esecutore*, and a numerous association of *popolani*—the company or *cavato grande* of the people—as bulwarks against the nobles, who had been recalled from banishment and who, though fettered by strict regulations, were now eligible for offices of the state. But the appetite for power of the "less people" and the dregs of the populace was whetted rather than satisfied by the installation of the *reformatori* in the principal posts of authority. Among the wool-carders—men of the lowest class, dwelling in the precipitous lanes about the Porta Orvile—there was an

association styling itself the 'company of the worm'. During the famine of 1371 this company rose in revolt, sacked the houses of the rich, invaded the public palace, drove from the council of fifteen the four members of the twelve and the three of the nine, and replaced them by seven tattered demagogues. Then, having withdrawn to its own quarter, it was suddenly attacked by the infuriated citizens (*noveschi* and *dodvini*) who broke into houses and workshops and put numbers of the inhabitants to the sword without regard for age or sex. Thereupon the popular rulers avenged these misdeeds by many summary executions in the piazza. These disorders were only checked by fresh changes in the council of fifteen. It was now formed of twelve of the greater people and three *noveschi*, to the total exclusion of the *dodvini*, who, on account of their growing turbulence, were likewise banished from the city.

Contention for
Arezzo

Meanwhile the Government had also to contend with difficulties outside the walls. The neighbouring lords attacked and ravaged the municipal territories, grave injuries were inflicted by the mercenary bands, especially by the Bretons and Gascons. The rival claims to the Neapolitan kingdom of Carlo di Durazzo and Louis of Anjou caused fresh disturbances in Tuscany. The Sienese Government conceived hopes of gaining possession of the city of Arezzo, which was first occupied by Durazzo's men, and then by Enguerrand de Coucy for Louis of Anjou, but while the Sienese were nourishing dreams of conquest the French general unexpectedly sold the city to the Florentines, whose negotiations had been conducted with marvellous ability and despatch (1384). The gathering exasperation of the Sienese, and notably of the middle class, against their rulers was brought to a climax by this cruel disappointment. Their discontent had been gradually swelled by various acts of home and foreign policy during the sixteen years' rule of the *reformatori*, nor had the concessions granted to the partisans of the twelve and the latter's recall and renewed eligibility to office availed to conciliate them. At last the revolt broke out and gained the upper hand, in March 1385. The *reformatori* were ousted from power and expelled the city, and the trade of Siena suffered no little injury by the exile of so many artisan families. The fifteen were replaced by a new supreme magistracy of ten priors, chosen in the following proportions,—four of the twelve, four of the nine, and two of the people proper, or people of the greater number, but to the exclusion of all who had shared in the government or sat in council under the *reformatori*. Thus began a new order or *monte del popolo*, composed of families of the same class as the *reformatori*, but having had no part in the government during the latter's rule. But, though now admitted to power through the burgher reaction, as a concession to democratic ideas, and to cause a split among the greater people, they enjoyed very limited privileges.¹

Subject-
to Milan

In 1387 fresh quarrels with Florence on the subject of Montepulciano led to an open war, that was further aggravated by the interference in Tuscan affairs of the ambitious duke of Milan, Gian Galeazzo Visconti. With him the Sienese concluded an alliance in 1389 and ten years later accepted his suzerainty and resigned the liberties of their state. But in 1402 the death of Gian Galeazzo lightened their yoke. In that year the first plot against the Viscontian rule, hatched by the twelve and the Salmibeni and fomented by the Florentines, was violently repressed, and caused the twelve to be again driven from office, but in

the following year a special *balia*, created in consequence of that riot annulled the dual suzerainty and restored the liberties of Siena. During the interval the supreme magistracy had assumed a more popular form. By the partial readmission of the *reformatori* and exclusion of the twelve, the permanent *balia* was now composed of nine priors (three of the nine, three of the people, and three of the *reformatori*) and of a captain of the people to be chosen from each of the three *monti* in turn. On 11th April peace was made with the Florentines and Siena enjoyed several years of tranquil prosperity.

But the great Western schism then agitating the Christian world again brought disturbance to Siena. In consequence of the decisions of the council of Pisa, Florence and Siena had declared against Gregory XII (1409), Ladislaus of Naples, therefore, as a supporter of the pope, seized the opportunity to make incursions on Sienese territory, laying it waste and threatening the city. The Sienese maintained a vigorous resistance till the death of this monarch in 1414 freed them from his attacks. In 1431 a fresh war with Florence broke out, caused by the latter's attempt upon Lucca, and continued in consequence of the Florentines' alliance with Venice and Pope Eugenius IV, and that of the Sienese with the duke of Milan and Sigismund, king of the Romans. This monarch halted at Siena on his way to Rome to be crowned, and received a most princely welcome. In 1433 the opposing leagues signed a treaty of peace, and, although it was disadvantageous to the Sienese and temptations to break it were frequently urged upon them, they faithfully adhered to its terms. During this period of comparative tranquillity Siena was honoured by the visit of Pope Eugenius IV (1434) and by that of the emperor Frederick III, who came there to receive his bride, Eleanor of Portugal, from the hands of Bishop Aeneas Sylvius Piccolomini, his secretary and historian (1452). This meeting is recorded by the memorial column still to be seen outside the Camollia gate. In 1453 hostilities against Florence were again resumed, on account of the invasions and ravages of Sienese territory committed by Florentine troops in their conflicts with Alphonso of Naples, who since 1447 had made Tuscany his battle-ground. Peace was once more patched up with Florence in 1454. Siena was next at war for several years with Aldobrandino Orsini, count of Pitigliano, and with Jacopo Piccinini, and suffered many disasters from the treachery of its generals. About the same time the republic was exposed to still graver danger by the conspiracy of some of its leading citizens to seize the reins of power and place the city under the suzerainty of Alphonso, as it had once been under that of the duke of Milan. But the plot came to light, its chief ringleaders were beheaded, and many others sent into exile (1456), and the death of Alphonso at last ended all danger from that source. During those critical times the government of the state was strengthened by a new executive magistracy called the *balia*, which from 1455 began to act independently of the priors or consistory. Until then it had been merely a provisional committee annexed to the latter. But henceforward the *balia* had supreme jurisdiction in all affairs of the state, although always, down to the fall of the republic, nominally preserving the character of a magistracy extraordinary. The election of Aeneas Sylvius Piccolomini to the papal chair in 1458 caused the utmost joy to the Sienese, and in compliment to their illustrious fellow-citizen they granted the request of the nobles and readmitted them to a share in the government. But this concession, grudgingly made, only remained in force for a few years, and on the death of the pope (1464) was revoked altogether, save in the case of members of the Piccolomini house, who were decreed to be *popolani* and

¹ The following are the *ordini* or *monti* that held power in Siena for any considerable time—*gentiluomini*, from the origin of the republic, *noce*, from about 1285, *dodvici*, from 1355, *reformatori*, from 1368, *popolo*, from 1385.

were allowed to retain all their privileges. Meanwhile fresh discords were brewing among the plebeians at the head of affairs.

Revolution of 1480

The conspiracy of the Pazzi in 1478 led to a war in which Florence and Milan were opposed to the pope and the king of Naples, and which was put an end to by the peace of 13th March 1480. Thereupon Alphonso, duke of Calabria, who was fighting in Tuscany on the side of his father Ferdinand, came to an agreement with Siena and, in the same way as his grandfather Alphonso, tried to obtain the lordship of the city and the recall of the exiled rebels of 1456. The *noveschi* (to whose order most of the rebels belonged) favoured his pretensions, but the *rioratori* were against him. Many of the people sided with the *noveschi*, rose in revolt on 22d June 1480, and, aided by the duke's soldiery, reorganized the government to their own advantage. Dividing the power between their two orders of the nine and the people, they excluded the *rioratori* and replaced them by a new and heterogeneous order styled the *aggregati*, composed of nobles, exiles of 1456, and citizens of other orders who had never before been in office. But this violent and perilous upset of the internal liberties of the republic did not last long. A decree issued by the Neapolitan king (1482) depriving the Sienese of certain territories in favour of Florence entirely alienated their affections from that monarch. Meanwhile the *monte* of the nine, the chief promoters of the revolution of 1480, were exposed to the growing hatred and envy of their former allies, the *monte del popolo*, who, conscious of their superior strength and numbers, now sought to crush the *noveschi* and rise to power in their stead. This change of affairs was accomplished by a series of riots between 7th June 1482 and 20th February 1483. The *monte del popolo* seized the lion's share of the government, the *rioratori* were recalled, the *aggregati* abolished, and the *noveschi* condemned to perpetual banishment from the government and the city. But "in perpetuo" was an empty form of words in those turbulent Italian republics. The *noveschi*, being "fat burghers" with powerful connexions, abilities, and traditions, gained increased strength and influence in exile, and five years later, on 22d July 1487, they returned triumphantly to Siena, dispersed the few adherents of the *popolo* who offered resistance, murdered the captain of the people, reorganized the state, and placed it under the protection of the Virgin Mary. And, their own predominance being assured by their numerical strength and influence, they accorded equal shares of power to the other *monte*.

Pandolfo Petrucci

Among the returned exiles was Pandolfo Petrucci, chief of the *noveschi* and soon to be at the head of the Government. During the domination of this man (who, like Lorenzo de' Medici, was surnamed "the Magnificent") Siena enjoyed many years of splendour and prosperity. We use the term "domination" rather than "agnority" inasmuch as, strictly speaking, Petrucci was never lord of the state, and left its established form of government intact, but he exercised despotic authority in virtue of his strength of character and the continued increase of his personal power. He based his foreign policy on alliance with Florence and France, and directed the internal affairs of the state by means of the council (*collegio*) of the *balia*, which, although occasionally reorganized for the purpose of conciliating rival factions, was always subject to his will. He likewise added to his power by assuming the captainship of the city guard (1495), and later by the purchase from the impoverished commune of several outlying castles (1507). Nor did he shrink from deeds of bloodshed and revenge: the assassination of his father-in-law, Niccolò Borghese (1500), is an undebatable blot upon his name. He successfully withstood all opposition within the state,

until he was at last worsted in his struggle with Cesare Borgia, who caused his expulsion from Siena in 1502. But through the friendly mediation of the Florentines and the French king he was recalled from banishment on 29th March 1503. He maintained his power until his death at the age of sixty on 21st May 1512, and was interred with princely ceremonies at the public expense. The predominance of his family in Siena did not last long after his decease. Pandolfo had not the qualities required to found a dynasty such as that of the Medici. He lacked the lofty intellect of a Cosimo or a Lorenzo, and the atmosphere of liberty-loving Siena with its ever-changing factions was in no way suited to his purpose. His eldest son, Borghese Petrucci, was incapable, haughty, and exceedingly corrupt, he only remained three years at the head of affairs and fled ignominiously in 1515. Through the favour of Leo X. he was succeeded by his cousin Raffaello Petrucci, previously governor of St Angelo and afterwards a cardinal.

This Petrucci was a bitter enemy to Pandolfo's children. He caused Borghese and a younger son named Fabio to be proclaimed as rebels, while a third son, Cardinal Alphonso, was strangled by order of Leo X. in 1518. He was a tyrannical ruler, and died suddenly in 1522. In the following year Clement VII. insisted on the recall of Fabio Petrucci, but two years later a fresh popular outbreak drove him from Siena for ever. The city then placed itself under the protection of the emperor Charles V., created a magistracy of "ten conservators of the liberties of the state" (December 1524), united the different *monte* in one named the "*monte* of the reigning nobles," and, rejoicing to be rid of the last of the Petrucci, dated their public books, *ab instaurata libertate* year I, II, and so on.

The so-called free government subject to the empire lasted for twenty-seven years, and the desired protection of Spain weighed more and more heavily until it became a tyranny. The imperial legates and the captains of the Spanish guard in Siena crushed both Government and people by continual extortions and by undue interference with the functions of the *balia*. Charles V. passed through Siena in 1535, and, as in all the other cities of enslaved Italy, was received with the greatest pomp, but he left neither peace nor liberty behind him. From 1527 to 1545 the city was torn by faction fights and violent revolts against the *noveschi*, and was the scene of frequent bloodshed. The *balia* was reconstituted several times by the imperial agents,—in 1530 by Don Lopez di Soia and Alphonso Piccolomini, duke of Amalfi, in 1540 by Granvella (or Granvelle), and in 1548 by Don Diego di Mendoza, but government was carried on as badly as before, and there was increased hatred of the Spanish rule. When in 1549 Don Diego announced the emperor's purpose of erecting a fortress in Siena to keep the citizens in order, the general hatred found vent in indignant remonstrance. The historian Orlando Malavolti and other special envoys were sent to the emperor in 1550 with a petition signed by more than a thousand citizens praying him to spare them so terrible a danger, but their mission failed: they returned unheard. Meanwhile Don Diego had laid the foundation of the citadel and was carrying on the work with activity. Thereupon certain Sienese citizens in Rome, headed by Aeneas Piccolomini (a kinsman of Pius II.), entered into negotiations with the agents of the French king and, having with their help collected men and money, marched on Siena and forced their way in by the new gate (now Porta Romana) on 26th July 1552. The townspeople, encouraged and reinforced by this aid from without, at once rose in revolt, and, attacking the Spanish troops, disarmed them and drove them to take refuge in the citadel (28th July). And finally by an agreement with

Under the protection of the emperor

Cosimo de' Medici, duke of Florence, the Spaniards were sent away on the 5th August 1552 and the Siene-e took possession of their fortress.

Contest
between
empire
and
France
for Siena

The Government was now reconstituted under the protection of the French agents, the *baloi* was abolished, its very name having been rendered odious by the tyranny of Spain, and was replaced by a similar magistracy styled *capitano del popolo e reggimento*. Siena exulted in her recovered freedom, but her sunshine was soon clouded. First, the emperor's wrath was stirred by the influence of France in the counsels of the republic, then Cosimo, who was no less jealous of the French, conceived the design of annexing Siena to his own dominions. The first hostilities of the imperial forces in Val di Chiana (1552-53) did little damage, but when Cosimo took the field with an army commanded by the marquis of Margignano the ruin of Siena was at hand. On 26th January Margignano captured the forts of Porta Camollia (which the whole population of Siena, including the women, had helped to construct) and invested the city. On 2d August of the same year, at Marciano in Val di Chiana, he won a complete victory over the Siene-e and French troops under Piero Strozzi, the Florentine exile and marshal of France. Meanwhile Siena was vigorously besieged, and its inhabitants, sacrificing everything for their beloved city, maintained a most heroic defence. A glorious record of their sufferings is to be found in the *Diary* of Sozzini, the Siene-e historian, and in the *Commentaries* of Blaise de Monluc, the French representative in Siena. But in April 1555 the town was reduced to extremity and was forced to capitulate to the emperor and the duke. On 21st April the Spanish troops entered the gates, thereupon many patriots abandoned the city and, taking refuge at Montalcino, maintained there a shadowy form of republic until 1559.

Incor-
poration
of Siena
with
Tuscany

Cosimo I de' Medici being granted the investiture of the Siene-e state by the patent of Philip II of Spain, dated 3d July 1557, took formal possession of the city on the 19th of the same month. A lieutenant-general was appointed as representative of his authority, the council of the *balia* was reconstituted with twenty members chosen by the duke, the consistory and the general council were left in existence but deprived of their political autonomy. Thus Siena was annexed to the Florentine state under the same ruler and became an integral part of the grand-duchy of Tuscany. Nevertheless it retained a separate administration for more than two centuries, until the general reforms of the grand-duke Pietro Leopoldo, the French domination, and finally the restoration swept away all differences between the Siene-e and Florentine systems of government. In 1859 Siena was the first Tuscan city that voted for annexation to Piedmont and the monarchy of Victor Emmanuel II, this decision (voted 26th June) being the initial step towards the unity of Italy.

Literary History.—The literary history of Siena, while recording no gifts to the world equal to those bequeathed by Florence, and without the power and originality by which the latter became the centre of Italian culture, can nevertheless boast of some illustrious names. Of these a brief summary, beginning with the department of general literature and passing on to history and science, is subjoined. Many of them are also dealt with in separate articles, to which the reader is referred.

Literary
history

As early as the 13th century the vulgar tongue was already well established at Siena, being used in public documents, commercial records, and private correspondence. The poets flourishing at that period were Folcacchero, Cecco Angiolieri—a humorist of a very high order—and Bindo Bonichi, who belonged also to the following century. The chief glory of the 14th century was St Catherine Benincasa. The year of her death (1380) was that of the birth of St Bernardino Alghisucci, a popular preacher whose sermons in the vulgar tongue are models of style and diction. To the 15th century belongs Aeneas Sylvius Piccolomini (Pius II), humanist, historian, and political writer. In the 16th century we

find another Piccolomini (Alexander), bishop of Pavia; author of a curious dialogue, *Della bella Giocanda di Donna*, another bishop, Claudio Tolomeo, diplomatist, poet, and philologist, who revived the use of ancient Latin metres, and Luca Contile, a writer of narratives, plays, and poems. Prose fiction had two representatives in this century,—Simpone Bugagh, a writer of some merit, and Pietro Fortini, whose productions were trivial and mediocre. In the 17th century we find Lodovico Segurini (Quinto Stettano), a Latinist and satirical writer of much talent and culture, but the most original and brilliant figure in Siene-e literature, is that of Girolamo Gigli (1660-1722), author of the *Giustiziano*, *La Scrittura di Don Pulcinella*, *Il Vocabolario Cateriniano*, and the *Diario Ecclesiastico*. As a humorist, scholar, and philologist Gigli would take a high place in the literature of any land. His resolute opposition to all in-door—aether religious or literary—aroused him to merciless persecution from the Jesuits and the Della Cruscan academy.

In the domain of history we have first the old Siene-e chronicles, which down to the 14th century are so confused that it is almost torments impossible to disentangle truth from fiction or even to decide the personality of the various authors. Three 14th century chronicles, attributed to Andrea Dei, Agnolo di Tosa, called Il Giglio, and Neri di Donati, are published in Muratori, vol. xv. To the 15th century belongs the chronicle of Allegretto Altoviti, also in Muratori (vol. xvii), and during the same period flourished Sigismondo Tizio (a priest of Siena, though born at Castiglione Aretino), whose voluminous history written in Latin and never printed (now among the MSS of the Chigi Library in Rome), though devoid of literary merit, contains much valuable material. The best Siene-e historians belong to the 16th century. They are Orlando Mainoldi (1515-1566), a man of noble birth and of great trustworthiness of all, Antonio Bellarmati, Alessandro Sazzini di Guolano, the sympathetic author of the *Diario dell'Alleanza Guerra Senese*, and Giugusta Tommasi, of whose tedious history ten books, down to 1354, have been published, the rest being still in manuscript. Together with these historians we must mention the learned scholar Celso Cittadini (d. 1627), Ulrico Berengueri (d. 1738), one of Muratori's correspondents, and Girolamo Fendi (d. 1748), author of histories of Pandolfo Petrucci and the bishopric of Siena. In the same category may be classed the librarian C. F. Carpellini (d. 1872), author of several monographs on the origin of Siena and the constitution of the republic, and Scipione Borgliesi (d. 1877), who has left a precious store of historical, biographical, and bibliographical studies and documents.

In theology and philosophy the most distinguished names are—Scintille Bernadino Ochino and Lelio and Fausto Sciam (16th century), writers in jurisprudence, three Soceni—Mariano senior, Bartolommeo, and Mariano junior (16th and 16th centuries), and in political economy, Salustiano Bandini (1877-1780), author of the *Disegno sulla Maestranza*. In physical science the names most worthy of mention are those of the botanist Pier Antonio Marchioni (1691-1752), of Piero Maria Gambrelli (1648-1706), founder of the academy of the *Fisicantes*, and of the anatomist Paolo Mascagni (d. 1835).

Art.—The history of Siene-e art is a fair and humorous record. Pontius Latin happily designates Siene-e painting as "L'alta scuola fra lieto popolo" ("the birth school of a blithe people"). The special characteristics of its masters are freshness of colour, vivacity of expression, and distinct originality. The Siene-e school of painting owes its origin to the influence of Byzantine art, but it improved that art, impressed it with a special stamp, and was in the long run independent of all other influences. Consequently Siene-e art seemed almost stationary amid the general progress and development of the other Italian schools, and preserved its medieval character down to the end of the 15th century. When the Florentine Giottoesques and their few followers were on the wane, this mystic Siene-e school still showed continued fertility and improvement. At the close of the 15th century the influx of the Umbrian and—to a slight degree—of the Florentine schools began to penetrate into Siena, followed a little later by that of the Lombard, and these grafts gave fresh vigour to the old stock without destroying its special characteristics. Of this new phase of Siene-e art it has been well said that Solomus was its Leonardo, Baldassare Peruzzi its Raphael, and Beccafumi its Michelangelo. In every age Siena has produced many painters of different degrees of merit. It is impossible to mention all, so we will, on the 15th century, we have Sandro Pietro, Giovanni di Paolo, Stefano di Giovanni (Il Sassetta), and Matteo di Giovanni Bartoli, whose several paintings of the Massacre of the Innocents show a fine sentiment and much observation of reality. The 16th century boasts the names of Gioudaccio Cossarelli, Giacomo Pacchiarotto, Girolamo del Paochi,

Bollassare Peruzzi (1451-1537), who was excellent in many branches of art and especially celebrated for his frescos and studies in perspective and charracismo, Giovanni Antonio Bazzi, otherwise known as Il Sodoma (1477-1549), who, born at Vercelli in Piedmont and trained at Milan in the school of Leonardo da Vinci, came to Siena in 1504 and there produced his finest works, Domenico Beccafumi, otherwise known as Niccolò (1489-1566), noted for the Michelangeloesque daring of his designs, and Francesco Vanni.

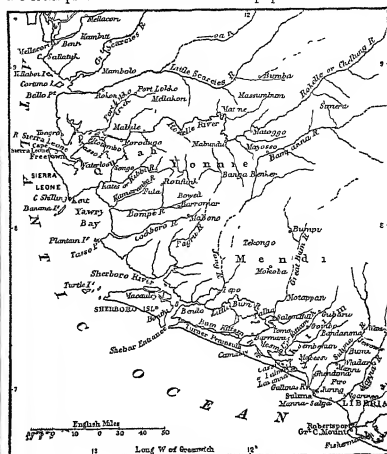
Side by side with these painters marches a notable band of sculptors and architects, such as Lorenzo Mattani, architect of the Oratorio cathedral (end of 15th century), Camano di Ciesentino, Tino di Camano, sculptor of the monument to Henry VII. in the Campo Santo of Pisa, Agostino and Agnolo, who in 1830 carved the fine tomb of Bishop Guido Turkin in the cathedral of Arezzo, Lamberto di Pietro (14th century), architect, entrusted by the Senate commune with the proposed enlargement of the cathedral (1839), Giacomo della Quercia, whose lovely fountain, the Fonte Gaia, in the Piazza del Campo has been recently restored by the sculptor Sarcocchi, Lorenzo di Pietro (Il Vecchietta), a pupil of Della Quercia, and an excellent artist in marble and bronze, Francesco di Giorgio Martini (1439-1502), painter, sculptor, military engineer, and writer on art, Giacomo Cozzarelli (15th century), and Lorenzo Marano, surnamed Il Marzina (16th century). (C. P. A.)

SIERADZ, a town of Russian Poland, in the government of Kalisz (Kalisz), situated on the Warta, 127 miles south-west of Warsaw. It is one of the oldest towns of Poland, founded prior to the introduction of Christianity, and was formerly known as Syra or Syraz. The annals mention it in 1139. Several *sejms* were held there during the 13th to 15th centuries, and it was a wealthy town until nearly destroyed by a fire in 1447. It is full of historical interest for the Poles. The old castle, which suffered much in the Swedish war, was destroyed by the Germans in 1800. There are two churches dating from the 12th and 14th centuries. Sieradz, after having been the chief town of a *voivództa*, has now no importance. Its population was 15,040 in 1884.

SIERRA LEONE, a British colony on the West Coast of Africa, the capital of which, Freetown, lies in 8° 39' N lat and 13° 14' W long. It consists of Sierra Leone proper, part of the Quah country to the east, Tasso Island, &c., in the Sierra Leone estuary, part of the Bullom country to the north, the Los Islands to the north of the Mellicoury (Mellacouré) river, the Banana Islands to the south of the main settlement, Sherbro (Sherboro) Island and part of the Sherbro country, the Turner peninsula, W. E. Tucker's territory, and generally all the seaboard south to the mouth of the Manoh (Manna) river, which is now recognized as the northern boundary of Liberia. The British territory and protectorate are estimated to have an area of about 3000 square miles, and, though it has not all been formally annexed, the whole coast region from the mouth of the Scarcies in 8° 55' N lat to that of the Manoh in 6° 55' may be considered as British, at least to the exclusion of any other European sovereignty.

Sierra Leone proper is a peninsula about 18 miles long from north-west to south-east by about 12 broad. It lies between the Sierra Leone estuary on the north and Yawry Bay on the south. Lengthwise it is traversed by a range of high hills attaining a height of 3000 feet in the Sugar Loaf and nearly as much in Mount Horton farther south. From the mainland the peninsula is physically separated by the Bance or Bunce river (properly estuary), which receives the Waterloo Creek and other small streams. Towards the east and south-east the peninsula sinks to the level of the great alluvial zone which extends along the larger portion of this district of the African coast. The hills seem to consist of some kind of igneous rock (popularly misnamed granite) and of beds of red sandstone, the disintegration of which has given a dark-coloured ferruginous soil of moderate fertility. The "lofty green trees" which clothed the "mountain" at the time of its discovery (Cadamosto) have for the most part been destroyed, though Sugar Loaf is still timbered to the top

and the peninsula is verdant with abundant vegetation. The Negroes give so little attention to agriculture that the local produce would not feed the population for three



Map of Sierra Leone

months. Among the productions of the peninsula are cola nuts, ginger (in large quantities), malagett pepper, castor-oil, maize, cassava, ground nuts, and (in small quantities) cotton. Native coffee was discovered in Quah in 1796, and the growing of Liberian coffee and cocoa has since 1880 been attempted with some success.

The rainfall of Sierra Leone, according to the Colonial Hospital observations at Freetown, is from 150 to 160 inches per annum. The three months of January, February, and March are practically rainless, the rains commencing in April or May, reach their maximum in July, August, and September, and rapidly diminish in October, November, and December. It sometimes rains for thirty hours on end, but generally twelve hours of rain are followed by twenty-four, thirty, or more hours of clear and pleasant weather. At the barracks (150 feet higher than the hospital) there are about 40 inches more rain, and at Kissy, 3 miles distant, some 18 or 20 inches less. The annual temperature indoors is from 78° to 86°. The highest reading for 1880 was 95° and the lowest 69° 33'. During the dry season, when the climate is very much like that of the West Indies, there occur terrible tornadoes and long periods of the *harmattan*,—a north-east wind, dry and desiccating, and carrying with it those clouds of fine dust which the sailors designate "smokes." The dangers of the climate have long been exaggerated. The low swampy regions are like those of other tropical countries, and Freetown, being badly placed and carelessly kept, is too often a hotbed of malaria and fever, but the higher districts are not the "white man's grave."

According to the census of 1880, the population of the colony was as follows:—peninsula of Sierra Leone with British Quah, 53,862; Isles de Los, 1371; occupiers of factories on the Sierra Leone river paying rent to Government, 52; island of Tasso, 528; British Sherbro (including Bonthe, Kono, Koko, 493; Rumbi, York Island, Yelbana, Victoria, Tasso, Bendo, and Jamaica), 4398;—total 60,446. But the census officials deem the actual population to be much greater, that of British Sherbro, for example, being pretty certainly 8000 or 9000. Ethnographically Sierra Leone is almost "an epitome of Africa." The following are the more important races that can be distinctly classified:—Mandingos, 1190; Timmanahs, 7443; Joloffs, 139; Baggas, 840; Mendis, 8088; Scharbes, 2523; Gallinas, 697; Lambe, 493; Sene (Seneos), 1470; Fulahs, 225; Lokkos, 1454; Serrakulas, 129; Bullons, 129; Krumen, 610. The direct descendants of the liberated slaves now number 35,490. The Akus or people of Yoruba and the Eboes from the eastern banks of the Niger are at most easily distinguished. The white residents number only 163, almost entirely a floating population.

Most of the inhabitants depend upon trade, and are collected at the north end of the peninsula, in FREETOWN (*q v*) and the neighbouring villages. Freetown has a good supply of pure water, and great improvements in sanitation have recently been effected. Among the villages in the peninsula may be mentioned Kissy (founded in 1817), the seat of two hospitals for male and female incurables, Gloster (1818), Bathurst (1818), Leopold (1817), Charlotte (1818), Regent (1812), Leicester (1809).

According to the census returns of 1850, there were in Sierra Leone 18,600 Episcopalians, 17,098 Wesleyans and Methodists, 2717 of Lady Huntingdon's connexion, and 369 Roman Catholics. Since 1861-62 there has been an independent Episcopal Native Church, but the Church Missionary Society, which in 1804 sent out the first missionaries to Sierra Leone and has spent about £500,000 on the colony, still maintains certain educative agencies: Foulah Bay college, built by the society on the site of General Turner's estate (1½ miles east of Freetown) and opened in 1828 with six pupils, one of whom was Bishop Cuthbert, was affiliated in 1876 to Durham university, and has a high-class curriculum. Other institutions are the grammar school (1846), the Wesleyan high school, and the Anne Walsh Memorial Female Institution.

The following figures show the average value of the principal exports in recent years—

	Bennu seed	Cola nuts	Ginger Nuts	Ground Nuts	Hidey	Palm Kernels	Palm Oil	Rub- ber	Gum Copal
	£	£	£	£	£	£	£	£	£
1877-81	8,647	29,781	7,110	30,808	12,407	110,823	37,890	41,441	12,761
1882	10,001	25,547	7,016	28,137	13,455	101,164	47,217	40,674	11,262
1883	9,721	31,161	18,400	11,282	19,820	81,278	21,524	57,782	14,780
1884	5,710	40,002	10,204	8,846	17,074	85,977	17,774	30,584	12,260

With the exception of the ginger, most of these products are brought down the rivers from the interior, and the development of trade has been grievously hampered by inter-tribal wars in non-British territory. A considerable falling off is observable in these articles which require cultivation or labour, or are bulky in transit. Cola nuts have steadily increased in quantity,—that part of the Lumba country where they are principally grown being in comparative peace. The supply of india-rubber has decreased, partly through destruction of the trees, partly through war in the Yombe country. Gum copal is brought from the northern rivers. The Mendis country sends a good article, and it is also grown largely in Sherbro. The average value of the exports was an average for 1877-81 £298,620, and for 1882-83 £218,148. The corresponding figures for the imports were £424,447 and £429,278.

The most northerly territory belonging to the colony is the little group of the Los Islands (Isles de los Idolos), about 80 miles north-west of Freetown to the south of Sangareh Bay. Tamara or Futaba to the west and Factory Island to the east, enclose, like an atoll, an inner basin, and among its islands lies the much smaller Crawford Island. The highest point is a knoll some 450 feet above sea-level in Tamara. All these islands are richly clothed with palm trees and flowering underwood. Factory Island is occupied by a French trading settlement. At one time the islands were a great seat of the slave-trade and about 1812-13 were garrisoned by British troops for the suppression of the traffic. The climate was then found to be exceedingly fatal.

The small island of Matakong, 25 miles south-east, is also British. On the mainland the watershed between the Great Scarcies and the Mallico (Mellacore) has been adopted as the boundary between the French and English protectorates or annexation-areas. The Great Scarcies river (Rio dos Carceres) appears to take its rise in the highlands of the Futa-Jallon not far from the sources of the Senegal, but its upper course has not been completely explored. It is navigable for boats along way inland (at the head of navigation the sea is interrupted by rapids at a short distance above Kambui, an important Mohammedan town. The Little Scarcies has its headwaters to the north-east of Palaba, a town of the Sulima country, built in 1768 and visited by Laing (1822), Winwood Reed (1869), and Zweifel and Moustier (1879). The Rokelle or Mabié river, which falls into the Sierra Leone estuary, is formed by the drainage of the Koranko country. On a creek which reaches the estuary near the Rokelle along way inland (at the head of navigation) the important township of Port Lokko, a mission station of the Church Missionary Society. The maritime country between the Scarcies and Sierra Leone is called North Bullom (*q v*, low land), the tribe of the same name has been expelled from much of its territory by the Susus (whose country is the unexplored tract to the south of 11° N lat.) and the Timmanche (Timms). At the angle of Yawry Bay lies the mouth of the Rubia or Kates river, and about 10 miles farther south is the common outflow of the Karamanka and the Bompé. At the south side of the bay the small cluster of Plantain Islands corresponds to the Banana Islands on the north off Cape Shilling, which were ceded to the British in 1819 and are noted for their healthiness. Southward opens the broad estuary of the Sherbro (popularly river), which lies between

the island of Sherbro, annexed in 1862, and the territory of the same name. The estuary receives the Bagru from the Manoh-Bagru country and the Jong river, whose headstream, the Pampina, rises far inland in the same country as the Rokelle and has a breadth of 200 feet at Mayosso. From the sea the Jong is navigable for steamers to Matonghah (or Matuhah). It is connected by the Little Bum Creek with the Great Bum river, which passes through the Mendis country and descends into the alluvial seabed by rapids at Motappan. The Bum loses itself in a circuitous network of lagoons and creeks separated from the ocean by the long low tract of Turner's peninsula. The upper Kittam joins it from the east, and by another creek communicates with the Palma or Cassi-Lake (20 miles long, which in its turn has a connexion with the Gallinas river (7½ lat.). On the narrow strip of land between the ocean and the lake lies Lavana, an important trading port, where a short line of railway has been laid down. Parallel with the Gallinas flows the Moah or Sulimah river (falls at Windaro), at the mouth of which is the town of Sulimah, and about 10 miles farther east is the Manoh river. The countries inland between the Manoh and the Sulimah are Gbenma or Massagou, Soro, Manri, Danie, Cowial, &c.

Under the name of Sierra Leone (in the original Portuguese form Sierra Leona) was known to its native inhabitants as Romangor or the Mountain, and received the current designation from the Portuguese discoverer Pedro de Cunha (1462) on account of the lion-like roaring of the thunder on its hill-tops. An English fort was built on the Sierra Leone estuary towards the close of the 17th century, but was soon afterwards abandoned. In 1788 Dr Smeathman proposed his scheme for founding on the peninsula a colony of liberated African slaves, and in 1787 Captain John Collins, who had returned from the territory from Naumbana or King Tom of the Timmanche, commenced the settlement with 400 Negroes and 60 Europeans. Owing mainly to the utter shiftness of the settlers and partly to a hostile attack by a body of natives, this first attempt proved a complete failure. In 1791 Falconbridge collected the surviving fugitives and laid out a new settlement (Granville's Town), and the promoters of the enterprise—Granville Sharpe, William Wilberforce, William Ludlam, Sir Richard Carr Glynn, &c., hitherto known as the St George's Bay Company—obtained a charter incorporating them as the Sierra Leone Company (31 Geo III c 55). In 1792 Clarkson introduced into the colony 1200 Negroes from the Bahamas and Nova Scotia. Afzelius the botanist and Nordenskjöld the mineralogist were sent out to explore the capabilities of the country, and the latter soon after visited Port Lokko (Futa Logo). In 1794 the settlement, which had been again transferred to Freetown, was plundered by the French. An attempt to found a similar colony on Bulama (mouth of the Rio Grande) was a complete failure (Dalrymple and Beaver). In 1800 the company was allowed to make laws not repugnant to those of England, but in 1807 it was glad to transfer all its rights to the crown. Sydney Smith's jest that Sierra Leone had always two governors, one just arrived in the colony and the other just arrived in England, was at a slight exaggeration. There were eight changes between 1808 and 1824, and as many between 1825 and 1831. The names of Zachary Macaulay, Sir Charles Macarthy, Sir Stephen J. Hill, Sir Arthur Kennedy, Sir Samuel Rowe, and A. E. Haycock deserve to be mentioned. In 1825 General Turner concluded a treaty placing Turner's peninsula, &c., under British protection, but effect was not given to it till 1835. In 1875 the mouths of the Kates, Karamanka, Bompé, and Cockburne were annexed, and in 1883 the seaboard towards the Liberian frontier. British influence has been peacefully advancing inland under Sir Samuel Rowe. In 1866 Sierra Leone was made the seat of government of the new general government of the British settlements on the West Coast of Africa (comprising Sierra Leone, Gambia, the Gold Coast, and Lagos, each of which was to have a legislative council), but in 1874 the Gold Coast and Lagos were raised to a separate government, and the Gambia alone remains attached to Sierra Leone.

Besides the older works of Falconbridge (1794), Winterbottom (1808), Walker (1847), Shreve (1847), Poole (1850), see the various works of Robert Clarke (*Sketch of the History of Sierra Leone*, 1858, &c.) and Dr Africanus B. Horton (*West African Countries and Peoples*, 1868, &c.). A. Meneses, "Exploratory Expedition to the Mendé Country," in *Africa, Miss Intell.*, 1864, A. B. C. 28; *Southwestern Hist. of Sierra Leone*, 1864, 1865, 1866, 1867, 1868, 1869, 1870, 1871, 1872, 1873, 1874, 1875, 1876, 1877, 1878, 1879, 1880, 1881, 1882, 1883, 1884, 1885, 1886, 1887, 1888, 1889, 1890, 1891, 1892, 1893, 1894, 1895, 1896, 1897, 1898, 1899, 1900, 1901, 1902, 1903, 1904, 1905, 1906, 1907, 1908, 1909, 1910, 1911, 1912, 1913, 1914, 1915, 1916, 1917, 1918, 1919, 1920, 1921, 1922, 1923, 1924, 1925, 1926, 1927, 1928, 1929, 1930, 1931, 1932, 1933, 1934, 1935, 1936, 1937, 1938, 1939, 1940, 1941, 1942, 1943, 1944, 1945, 1946, 1947, 1948, 1949, 1950, 1951, 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, 1960, 1961, 1962, 1963, 1964, 1965, 1966, 1967, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1975, 1976, 1977, 1978, 1979, 1980, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 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ples of reform. An excellent opportunity was provided for the inculcation of his views by the invitation which Necker addressed to all French writers to publish their opinions upon the mode of convening the states-general. Sieyès startled his countrymen by the issue of various pamphlets upon the political situation, and particularly by his daring and original treatise upon the Third Estate, with its three famous divisions in question and answer—"1st, What is the Third Estate?—Everything. What has it hitherto been in the political order?—Nothing. What does it demand?—To become something." He attacked unsparingly the privileged classes, and indeed in this his most famous work he constructed, single-handed and at once, a programme for the Revolution. The influence of the book and of its author soon became enormous, and in 1789 the Abbé Sieyès was elected by the city of Paris as a representative to the states-general, where he was the first to propose that the three estates should meet together in one assembly. On the rejection of his motion he boldly suggested the formation of an "assembly of representatives of France already verified." He was not, however, successful as a speaker, his style being obscure and his matter too compressed for oral expression,—faults which disappeared when he committed his thoughts to writing. Yet he was one of the leaders of the assembly, and was appointed a member of the committee on the constitution. His published speech in opposition to the power of absolute veto by the king brought him still further into notice. But he recognized his inaptitude for public speaking, and, although even Mirabeau declared that the silence of Sieyès was a public calamity, he stood aside while his own ideas were being developed amidst violence and riot both within and without the constituent and afterwards the legislative assembly. As excess followed upon excess in the wild course of the Revolution Sieyès had neither the courage nor the power to quell the riot. In danger of becoming a suspect, and fearful of his life, he emerged from obscurity in November 1793, on the occasion of the installation of Reason in Notre Dame. Before the national convention he denied his faith, abjuring the title of priest, professing that his only worship was that of liberty and equality and his only religion the love of humanity and country, and concluding by formally renouncing to the state the commuted pension which he enjoyed in lieu of his former benefice. The overthrow of the Jacobins at last overcame his fears and in March 1795 he is found publicly lauding the memory of those guillotined Girondists in whose defence he, two years before, had never once lifted his voice.

In the same year (1795) the ex-abbé was commissioned by the Convention to The Hague, where he successfully concluded an offensive and defensive alliance between the United Provinces and France. Without Sieyès no framing of a constitution could be attempted, and he was accordingly appointed member of a commission to draw up organic laws, the constitution of 1793 having been found unworkable. When the commission brought forward its report Sieyès did not dissent, but he proposed to the Convention a separate scheme of his own, the speciality of which was the provision for the appointment of a constitutional jury which should be charged with the duty of revising all legislative decrees against which the challenge was brought that they were themselves at variance with the constitution. His scheme was, however, rejected in favour of the new constitution, and from that moment he became its secret enemy. He was elected one of the first directory of five, but he declined the honour. In 1798 he was appointed the plenipotentiary of France to Prussia, where he was received with great honour and where he speedily began to plot against the Government he represented.

He communicated his views to Napoleon, then in Egypt. Meanwhile (1799) he was again elected to the directory, and, his plans being ripe, he accepted office. Then came the *coup d'état* of 18th Brumaire (9th November 1799), in which Sieyès took so important a part, but in which he was unquestionably overborne by the genius and audacity of Bonaparte. The provisional consulate composed of Napoleon, Sieyès, and Ducos lasted but a few weeks. After a little Sieyès is a count of the empire and the proprietor of Crosne (Seine-et-Oise), while Napoleon is able to boast of how he has bribed the ex-abbé out of his constitutional views. Amid the political changes of France, Sieyès on the second return of the Bourbons fled to Brussels, but after the revolution of 1830 he felt it safe to return to Paris, where he died on 20th June 1836.

SIGALON, XAVIER (1788-1837), French painter, born at Uzès (Gard) towards the close of 1788, was one of the few leaders of the romantic movement who cared for treatment of form rather than of colour. The son of a poor rural schoolmaster, he had a terrible struggle before he was able even to reach Paris and obtain admission to Guérin's studio. But the learning offered there did not respond to his special needs, and he tried to train himself by solitary study of the Italian masters in the gallery of the Louvre. The Young Courtesan (Louvre), which he exhibited in 1822, at once attracted attention and was bought for the Luxembourg. The painter, however, regarded it as but an essay in practice and sought to measure himself with a mightier motive, thus he did in his *Locusta* (Nîmes), 1824, and again in *Atahual's Massacre* (Nantes), 1827. Both these works showed incontestable power, but the Vision of St Jerome (Louvre), which appeared at the salon of 1831, together with the Crucifixion (Issengeaux), was by far the most individual of all his achievements, and that year he received the cross of the Legion of Honour. The terrors and force of his pencil were not, however, rendered attractive by any charm of colour, his paintings remained unpurchased, and Sigalon found himself forced to get a humble living at times by painting portraits, when Thiers, then minister of the interior, recalled him to Paris and entrusted him with the task of copying the Sistine fresco of the Last Judgment for a hall in the Palace of the Fine Arts. On the exhibition, in the Baths of Diocletian at Rome, of Sigalon's gigantic task, in which he had been aided by his pupil Numa Boucoian, the artist was visited in state by Gregory XVI. But Sigalon was not destined long to enjoy his tardy honours and the comparative ease procured by a small Government pension, returning to Rome to copy some pendants in the Sistine, he died there of cholera on 9th August 1837.

See Julius Meyer, *Gesch. d. französischen Kunst.*, Villot, *Cat. Tableaux, Louvre*, C. Blanc, *Histoire des Peintres, Ecole Française*.

SIGHTS. A sight for shooting may be defined as an apparatus for determining the point of impact of a projectile, in popular language, for "aiming" or "laying." In its simplest form it is scarcely recognizable as a sight. When an expert cricketer throws the ball straight to the wicket the eye and the hand assume that relative position which experience has taught to be correct, and the eye may be said to lay the hand on the wicket by means of the intervening muscles, which therefore constitute the sight. The next step towards accuracy is seen in the ordinary shot-gun, where the eye is placed over and behind the centre of the breech, and sees that a bead placed above the centre of the muzzle is in a direct line with the desired point of impact. If we add a notch at the centre of the breech to fix the eye more accurately, we shall have the hind-sight, the fore-sight, and the object brought into line, when the gun is correctly laid.

This would constitute a perfect direct mechanical sight

if we could assume (1) that the projectile was not subject to gravity, (2) that it had no tendency to deviate if passing through a calm atmosphere, (3) that the object aimed at was stationary, (4) that the weapon discharged was stationary, (5) that the atmosphere was still.

(1) The first condition is never realized the projectile begins to drop towards the earth the moment it leaves the gun, and therefore to make it strike at a given level its first direction must be above this level. Hence the hind-sight must be raised to make the necessary correction, and the angle between the axis of the piece and the straight line connecting the elevated hind-sight with the fore-sight and object is called the "angle of elevation." Supposing the projectile to move *in vacuo* and to drop simply under the action of gravity, the calculation of the amount of elevation to be given for any range at any velocity would be easily made, but the resistance of the air renders the problem an exceedingly complicated and difficult one (see GUNNERY), and only approximate solutions have as yet been discovered. Next, supposing the hind-sight to be correctly elevated, it is evidently necessary to keep it upright, deviation to the right will cause the projectile to strike to the right of the object and deviation to the left to strike to the left of it. The amount of error is given by the equation

$$d = r \tan \theta \tan \epsilon,$$

where d = error in direction, r = range, θ = angle made by plane of elevation with the perpendicular, and ϵ = angle of elevation. The rifleman should study to keep the hind-sight as upright as possible, and indeed little error is likely to occur with a good shot from this cause. But the case is very different with a gun mounted on an uneven or moving platform, and many devices have been resorted to for automatically overcoming the difficulty. They all, however, belong to either the spirit-level or the pendulum type.

(2) Secondly, the projectile deviates of its own accord from the vertical plane. If it is unrifled, its imperfections of manufacture cause errors which may be in any direction, and which, therefore, cannot be compensated by any method of sighting. If it is rifled, the spin given to it renders these imperfections of little consequence, but, on the other hand, confers a constant tendency to deviation. If we lay a gun on the face of a clock, and the rifling causes a point on the surface of the shot to turn in the same direction as the hands, the shot will deviate to the right, contrariwise to the left. The cause and extent of this motion have never been thoroughly worked out. It appears to arise from the circumstance that the axis round which the shot rotates points always above the trajectory, since the principle of least resistance causes the direction of the axis to follow tardily the ever-changing curve, hence the pressure of the air, which of course acts in the direction of the trajectory, is greater on the lower than on the upper surface, and the unequal friction thereby set up causes the shot, as it were, to roll sideways, here also the principle of least resistance turns the axis slightly out of the vertical plane of fire towards the actual direction of the projectile. The path is doubly curved,—first, downwards by gravity, secondly, sideways by the rotation, the latter curve, seen in plan, is nearly a parabola. In order to correct this tendency of rifled projectiles to shoot round the corner, as it may be said, the hind-sight is inclined at an angle with the vertical, so that the more it is raised to give elevation the greater becomes the correction, which assumes the form of a curve not very dissimilar to that due to rotation. The amount of error is practically determined on the firing ground, and the proper angle for the sight is given by the formula

$$\tan \theta = \frac{d}{r \sin \epsilon}$$

(3) Every one who shoots birds on the wing is acquainted with the difficulties appertaining to the non-fulfilment of the third condition. The expert game-shot aims ahead of the object more or less, according to his judgment of the relative velocities of the projectile and the target and of the distance of the latter. Practice makes this comparatively easy at the short ranges of ordinary sport, but in the case of a heavy fort gun firing at a vessel under full steam 3000 yards off, it becomes evident that considerable allowance must be made. Put the mean horizontal velocity of the shot over a 3000 yards range at 1000 foot-seconds, the time of flight will be 9 seconds, if the ship is running past at the rate of 20 foot-seconds it will have traversed 180 feet during the shot's flight, and it will be necessary to direct the gun so much ahead of the desired point of impact. The angle of divergence in the case just given is $\tan^{-1} 0.2$, and, supposing the horizontal velocity of the projectile to be constant throughout its flight, this angle would be correct for a ship running at a speed of 20 foot-seconds whatever the range.

(4) The fourth condition is rarely met with except on board ship, and it is evident that it obeys the same laws and is subject to the same kind of correction as the third. The correcting angle, however, is here given by the ship's speed across the line of fire and the starting velocity of the projectile.

(5) The fifth source of error differs from the others in being variable and uncontrollable. A gust of wind may spoil the best shot, and, though it is possible in practice to allow for deviation due to a steady breeze, yet the force and even the direction of the moving air differ so frequently at different parts of the trajectory that it has hitherto been found impossible to devise any satisfactory correction beyond that obtainable from knowledge of the point of impact of a previous shot. The effect of wind on direction may be calculated from the formula

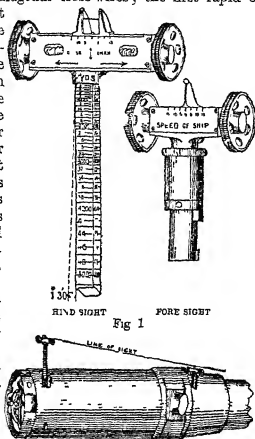
$$D = W \sin \phi - 990 \frac{w}{\log} \left\{ \frac{A g W \sin \phi}{500 w} + 1 \right\},$$

where D = deflexion in feet, W = velocity of wind in feet per second, t = time of flight in seconds, ϕ = angle between direction of wind and line of fire, A = area of longitudinal section of shot in square feet, w = weight of shot in pounds, g = force of gravity. This formula assumes that the wind steadily carries the shot sideways without changing the parallelism of its axis, an assumption not greatly in error with heavy projectiles having the centre of gravity nearly coincident with the centre of figure. The effect of wind on range may be arrived at by adding or subtracting the velocity of the air, resolved in the direction of the object, to or from the horizontal velocity of the projectile and calculating by the tables (see GUNNERY) the loss or gain due to the increased or diminished resistance.

The accompanying diagrams (figs. 1, 2) represent what are called "speed-sights" in the royal navy, as applied to a 4-inch breech-loading gun. The gun is shown elevated at 8° for a range of 4000 yards. The hind or "tangent" sight is sloped sideways at an angle of 1° 30' to correct the constant tendency of the projectile to deviate to the right. The sight is raised in the socket till the lowest visible graduation on the bar reads the required range on the face towards the breech and the elevation in degrees on the face towards the muzzle. A crosshead carries a leaf, which is traversed to the right or left by a double threaded screw, this leaf is provided with a fine wire strung horizontally between two uprights, hence this form of sight is sometimes known as the H sight. The crosshead is graduated with two scales, one on the muzzle-face reading minutes of deflexion for giving any desired correction for wind or uneven platform, the other on the breech-face for allowing for the speed of the enemy in knots across the line of fire. The fore-sight is fixed in the gun, and cannot be raised or lowered. It has a crosshead provided with a traversing leaf, which carries a round bead on a thin support. The crosshead is graduated to allow for the speed of the firing vessel across the line of fire. In practice the gunner makes all these adjustments as nearly as he can judge, then takes up his

position about 4 feet behind the breech of the gun, holding the firing lanyard taut, when the object and the head of the fore-sight appear to be on the centre of the wire across the H of the hind-sight he fires.

The forms of sights preferred by experts for accurate laying are extremely varied, and nothing but practice can determine the most suitable to individual eyesight. Where the eye can be brought close to the hind-sight, one of the best systems is that adopted for British field-guns, where a fine peep-hole constitutes the hind-sight, and the fore-sight consists of diagonal cross-wires, the first rapid or rough adjustment of the gun is made with the aid of a V-shaped notch on the hind-sight and an acorn point on the fore-sight. Some prefer pointers for the fore-sight, either O-shaped, so that the object appears between the cusps of the O—this is the French method—or placed diagonally like cross-wires with the intersection removed. Silvered vertical lines are preferred by many good shots. If the gun is mounted in a fixed position, say on a siege platform, and, if the relative positions of the target and some other object are known, it may be found convenient to lay the gun on the target by directing the sights at the other object. This is principally done in the case of howitzers dropping shells at high elevation into a work. They fire over a protecting bank and are laid by reversed sights from the muzzle backwards at a steeple, a pole, or other convenient object.



Speed-sights used in the British navy

To secure greater accuracy than can be attained by the eye, telescopes are resorted to. It is obviously easy to apply to a match rifle a telescope with sufficient strength to resist the jar of firing, and to provide it with the necessary fittings for elevation, deflexion, &c., but with ordnance the shock is much greater, and the telescope has to be removed before firing. This renders it difficult to secure a truly accurate attachment, but probably the immediate future will witness a sufficiently satisfactory solution of the problem as regards guns on firm platforms. Efforts have been made from time to time to overcome the necessity for extreme accuracy due to the short bearing of the telescope by bringing the fore-sight into play, this can be done either by great powers of adjustment of focus, so as to view first the fore-sight and then the target, or by adding a half-object lens, and so getting simultaneous images of fore-sight and target.

The application of electricity to the laying and firing of heavy guns has caused a remarkable development of the systems of sighting introduced recently into the forts which protect the shores of the United Kingdom. Suppose a battery of guns to command a channel, and that it is desired to concentrate their fire on a hostile vessel endeavouring to run past. Each detachment lays its gun both for elevation and direction in accordance with the

figures which appear on a dial in the emplacement. Each dial is worked by electricity from an observing station away from the smoke and noise of the fort, as the hostile vessel approaches the observing officer follows its course on a chart. The observing station is placed at a considerable height above the water-line, so that a vertical base of calculation is obtained. Hence the angle of depression given by the telescope when pointing at the object indicates the range, and the direction of the telescope indicates the line of fire, these indications are automatically collected for the positions of the guns. In practice the officer follows the ship's course, signals to the battery the line and distance of a point a little ahead of the vessel, and receives a signal from the battery that the guns are laid and ready. He then fires electrically as the ship is coming into the expected position. (2 M)

SIGISMUND (1362-1437), German emperor, was born on 14th February 1362. After the death of his father, the emperor Charles IV, he received the margraviate of Brandenburg, and his betrothal with Mary, the daughter and heiress of Louis of Poland and Hungary, gave him a right to look forward to the succession in these two countries. But in 1383, when Louis died, the Poles chose Hedwig, Mary's sister, as their queen, and Sigismund was unable to marry Mary and to secure the crown of Hungary until 1387, as her rights had been seized by Charles of Durazzo, and after his death she had been made prisoner by the ban of Croatia. Sigismund was soon involved in a war with the Turks, and in order to obtain the means of carrying on the struggle he gave Brandenburg in pledge to his cousin Jobst of Moravia. Defeated at Nicopolis in 1396, Sigismund fled to Greece, and in his absence his wife died. When he returned to Hungary the people rose against him, made him prisoner, and gave the crown to Ladislaus of Naples. Sigismund escaped, and having sold the Altmark, which he had inherited from his brother John, he was able to collect an army and to crush the Hungarian rebellion. Meanwhile his brother Wenceslaus, king of the Romans, had been deposed, and Rupert of the Palatinate was chosen as his successor. In 1410 Rupert died, and Sigismund and Jobst of Moravia were both elected to the crown. Jobst died in the following year, and then Sigismund was universally recognized as king. One of the chief events of his reign was the assembling of the council of Constance, which met for the purpose of bringing the great schism in the church to an end. Sigismund marred his services in connexion with the council by assenting to the burning of John Hus, to whom he had granted a safe conduct. For this treachery he had to pay a heavy penalty, for it led indirectly to the Hussite War, which raged for about sixteen years. In 1435 peace was restored, and Sigismund obtained possession of Bohemia. In 1415 he gave Brandenburg, which had been restored to him after Jobst's death, in fief to Frederick, burgrave of Nuremberg, and in 1433, in reward for services rendered in the Hussite War, Frederick, margrave of Meissen, received the duchy of Saxony with the electoral dignity. Sigismund was crowned emperor in 1433, having obtained the Italian crown two years before. He died at Znaim in Moravia on 9th December 1437. He possessed considerable intellectual ability, but he never did full justice to his powers,—being recklessly extravagant and of a wayward and impulsive temper.

See Aschbach, *Geschichte Kaiser Sigismunds* (1838-45), Schroll, *Die Wahl Sigismunds zum römischen König* (1875), Bezold, *König Sigismund und die Reichskirche gegen die Hussiten* (1872-77), Keller, *Deutsche Reichsgeschichte unter Kaiser Sigismund* (1878).

SIGISMUND, the name of three kings of Poland. See *POLAND*, vol. xix pp. 290-291 and 294.

SIGMARINGEN, the seat of government of the Prussian administrative division of the same name, is a small town

on the Danube with (1880) 4154 inhabitants. The division of Sigmaringen is composed of the two formerly sovereign principalities of Hohenzollern-Sigmaringen and Hohenzollern-Hechingen (see HOHENZOLLERN, vol. xii p. 52) and has an area of 440 square miles, with a population in 1880 of 67,624. The Sigmaringen part of the Hohenzollern lands was the larger of the two (297 square miles) and lay mainly to the south of Hechingen, though the district of Hagerloch on the Neckar also belonged to it. The name of Hohenzollern is used much more frequently than the official Sigmaringen to designate the combined principalities.

SIGNALS, NAVAL. A system of naval signals comprises different methods of conveying orders or information to or from a ship in sight and within hearing, but at a distance too great to permit of hailing,—in other words, beyond the reach of the voice, even when aided by the speaking-trumpet. Signals are divided into classes according to the instruments with which and the circumstances under which they are made. There are sight and sound signals, flag, semaphore, fixed lantern, flashing, firework, horn or steam-whistle, and gun signals, day, night, fog, and distant signals. Besides these, there are other divisions, such as general, vocabulary, evolutionary, &c. which depend upon technical considerations and are matters of arrangement.

The necessity of some plan of rapidly conveying orders or intelligence to a distance was early recognized. Polybius describes two methods, one proposed by Æneas Tacitus more than three centuries before Christ, and one perfected by himself, which, as any word could be spelled by it, anticipated the underlying principle of recent systems. The signal codes of the ancients are believed to have been elaborate. Generally some kind of flag was used. Shields were also displayed in a preconceived manner, and some have imagined that the reflected rays of the sun were flashed from them as with the modern heliograph (see HELIOGRAPHY). In the Middle Ages flags, banners, and lanterns were used to distinguish particular squadrons, and as marks of rank, as they are at present, also to call officers to the admiral, and to report sighting the enemy and getting into danger. The invention of cannon made an important addition to the means of signalling. In the instructions issued by Don Martín de Padilla in 1597 the use of guns, lights, and fires is mentioned. The introduction of the square rig permitted a further addition, that of letting fall a sail a certain number of times. Before the middle of the 17th century only a few stated orders and reports could be made known by signalling. Flags were used by day, and lights, occasionally with guns, at night. The signification then, and for a long time after, depended upon the position in which the light or flag was displayed. Orders, indeed, were as often as possible communicated by hailing or even by means of boats. As the size of ships increased the inconvenience of both plans became intolerable. Some attribute the first attempt at a regular code to Admiral Penn, but the credit of it is usually given to James II when duke of York. Notwithstanding the attention paid to the subject by Paul Hoste and others, signals continued strangely imperfect till late in the 18th century. Towards 1780 Admiral Kempenfelt devised a plan of flag-signalling which was the parent of that now in use. Instead of indicating differences of meaning by varying the position of a solitary flag, he combined distinct flags in pairs. About the beginning of the 19th century Sir Home Popham improved a method of conveying messages by flags proposed by Mr Hall Gower, and greatly increased a ship's power of communicating with others. The number of night and fog signals that could be shown was still very restricted. In 1867 an innovation of prodigious importance was made

by the adoption in the British navy of Captain Philip Colomb's flashing system, on which he had been at work since 1818. This is in general use in all fleets, though, oddly enough, on its first trial at sea it was condemned. It is not too much to say that the Colomb system has made it possible to handle, with confidence and safety, in darkness, and fog, squadrons composed of the gigantic armoured-clads of the day. Its adoption has not only contributed very materially to the increased efficiency of the British fleet, but also immensely reduced the risk of accidents, and the saving to the taxpayer since its introduction may probably be estimated in hundreds of thousands of pounds.

In the British navy, which is copied by most others, sight-signals are made with flags, the semaphore, "flashes," fixed lanterns, and occasionally with fireworks, and for "distant" signals with flags, balls, and pendants displayed on account of shape but not of colour. Sound-signals are made with horns, steam-whistles, and guns. There are two sets of flags,—one of ten numbered from 1 to 10, and another of twenty-one called after letters of the alphabet. There are also pendants and a few special flags. The numbered flags are used with the general signal book, a kind of dictionary in which figures stand opposite sentences conveying orders or announcements. Opposite 123 might stand "hoist in all boats," which would mean that, when the flag called 1 was hoisted with 2 beneath it and 3 beneath 2, the ship or ships addressed—indicated by a special flag or by pendants—were ordered to hoist all boats in. The lettered flags are used with the vocabulary signal book, in which opposite collections of letters are put single words or small groups of words. Thus, if ABC were opposite the word "admiral" and STQ opposite "will sail at noon," when the first three flags were hoisted the signalman on board each ship addressed would note them down with their signification. When all addressed had acknowledged the first "hoist" the flags would be hauled down and STQ would be hoisted, to be acknowledged and noted in like manner. The admiral would thus have made known his intention of sailing at a given hour. From this it will appear that the general code is used for words of command and the vocabulary for long communications. The night signal book contains a limited number of definite orders and announcements made known by exhibiting lanterns, never more than four, arranged vertically, horizontally, or in a square. For a few signals some kind of firework is displayed. Fog-signals are made by firing different numbers of guns at fixed intervals. Owing to the slowness of flag-signalling, it is now, especially for the vocabulary and at moderate distances, largely superseded by the semaphore, an upright post with two arms moving in a vertical plane. The changed positions of the arms indicate letters and each word is spelled. Before the adoption of Captain Colomb's system, at night and in fogs only a few announcements could be made by signal, and sending messages was unknown. By a series of symbols formed of dots and short lines, like those of the Morse alphabet, he represents figures, letters, and special words. Thus means 3, and — 7. The system can be employed in daylight, at night, and in fogs. In daylight long and short waves of a flag on a staff reproduce the flashes, in fogs long and short blasts on a fog-horn or steam-whistle, and at night the alternate exposure and concealment of the light of a lamp. Every order in the general signal book and every word in the vocabulary—by spelling, indeed, every word in the language—may be communicated by this system. Distant signals, now rarely used, are made by hoisting flags of different shapes at distances at which colours become invisible. The *Army and Navy Signal Book* contains the

code for communications between a ship and its boats or military stations on shore, the *Inter-national*, with special flags, is for communicating with merchant vessels. In the British navy there is a corps of signalmen rising in grade from boys to chief petty officers. They are selected from the most intelligent and best educated boys in the training-ship, and go through a course of special instruction in their duties. (C A G B)

SIGNORELLI, LUCA (c. 1442-1524), one of the greatest of the Italian painters, who ushered in the full culmination of the art under Leonardo da Vinci, Michelangelo, and Raphael, was born in Cortona—his full name being Luca d'Egidio di Ventura, he has also been called Luca da Cortona. The precise date of his birth is uncertain, but, as he is said to have died at the age of eighty-two, and as he was certainly alive during some part of 1524, the birth-date of 1442 must be nearly correct. He belongs to the Tuscan school, associated with that of Umbria. His first impressions of art seem to be due to Perugia,—the style of Bonfigli, Fioenozo, and Pinturicchio. Lazzaro Vasari, the great-grandfather of Giorgio Vasari, the historian of art, was brother to Luca's mother, he got Luca apprenticed to Piero della Francesca. In 1472 the young man was painting at Aiezzo, and in 1474 at Città di Castello. He presented to Lorenzo de' Medici a picture which is probably the one named the School of Pan, discovered some years ago in Florence, and now belonging to Marquis Corsi, it is almost the same subject which he painted also on the wall of the Petrucci palace in Siena,—the principal figures being Pan himself, Olympus, Echo, a man reclining on the ground, and two listening shepherds (see *SCHOOLS OF PICTURING*, vol. xxi p. 434, fig. 8). He executed, moreover, various sacred pictures, showing a study of Botticelli and Lippo Lippi. Pope Sixtus IV. commissioned Signorelli to paint some frescos, now mostly very dim, in the shrine of Loreto,—Angels, Doctors of the Church, Evangelists, Apostles, the Incredulity of Thomas, and the Conversion of St. Paul. He also executed a single fresco in the Sistine Chapel in Rome, the Acts of Moses, another, Moses and Zipporah, which has been usually ascribed to Signorelli, is now recognized as the work of Perugino. Luca may have stayed in Rome from 1478 to 1484. In the latter year he returned to his native Cortona, which remained from this time his ordinary home. From 1497 he began some professional excursions. In Siena, in the convent of Clusuri, he painted eight frescos, forming part of a vast series of the Life of St. Benedict, they are at present much injured. In the palace of Pandolfo Petrucci he worked upon various classic or mythological subjects, including the School of Pan already mentioned. From Siena he went to Orvieto, and here he produced the works which, beyond all others, stamp his greatness in art. These are the frescos in the chapel of St. Brizio, in the cathedral, which already contained some pictures on the vaulting by Fra Angelico. The works of Signorelli represent the Last Days of the Mundane Dispensation, with the Pomp and the Fall of Antichrist, and the Eternal Destiny of Man, and occupy three vast lunettes, each of them a single picture. In one of them, Antichrist, after his potent and impious glories, falls headlong from the sky, crashing down into an unnumbered crowd of men and women. Paradise, the Elect and the Condemned, Hell, the Resurrection of the Dead, and the Destruction of the Reprobate follow in other compartments. To Angelico's ceiling Signorelli added a section showing figures blowing trumpets, &c., and in another ceiling he depicted the Madonna, Doctors of the Church, Patriarchs, and Martyrs. There is also a great deal of subsidiary work connected with Dante, and with the poets and legends of antiquity. The daring and terrible invention of the great

composition, with their powerful treatment of the nude and of the most audacious foreshortenings, and the general mastery over complex grouping and distribution, marked a development of art which had never previously been attained. It has been said that Michelangelo felt so strongly the might of Signorelli's delineations that he borrowed, in his own Last Judgment, some of the figures or combinations which he found at Orvieto, this statement, however, has not been verified by precise instances. The contract for Luca's work is still on record. He undertook on 5th April 1499 to complete the ceiling for 200 ducats, and to paint the walls for 600, along with lodging, and in every month two measures of wine and two quarters of corn. Signorelli's first stay in Orvieto lasted not more than two years. In 1503 he returned to Cortona, and painted a dead Christ, with the Marys and other figures. Two years later he was once more back in Orvieto, and completed the whole of his work in or about that time, i. e., some two years before 1506,—a date famous in the history of the advance of art, when Michelangelo displayed his cartoon of Pisa.

After finishing off at Orvieto, Signorelli was much in Siena. In 1507 he executed a great altarpiece for S. Medardo at Aiezzia in Umbria—the Madonna and Child, with the Massacre of the Innocents and other episodes. In 1508 Pope Julius II. determined to re-adorn the camera of the Vatican, and he summoned to Rome Signorelli, in company with Perugino, Pinturicchio, and Bazzi (Sodoma). They began operations, but were shortly all superseded to make way for Raphael, and their work was taken down. Luca now returned to Siena, living afterwards for the most part in Cortona. He continued constantly at work, but the performances of his closing years were not of special mark. In 1520 he went with one of his pictures to Aiezzo. Here he saw Giorgio Vasari, aged eight, and encouraged his father to second the boy's bent for art. Vasari tells a pretty story how the well-known octogenarian master said to him "Impara, puerum!" ("You must study, my little kinsman"), and clasped a jasper-ironed neck as a preservative against nose-bleeding, to which the child was subject. He was partially paralysed when he began a fresco of the Baptism of Christ in the chapel of Cardinal Passerini's palace near Cortona, which is the last picture of his that we find specified. Signorelli stood in great repute not only as a painter but also as a citizen. He entered the magistracy of Cortona as early as 1488, and in 1524 held a leading position among the magistrates of his native place. In or about the year 1524 he died there.

Signorelli from an early age paid great attention to anatomy, carrying on his studies in burial grounds. He surpassed all his contemporaries in showing the structure and mechanism of the nude in immediate action, and he even went beyond nature in experiments of this kind, trying hypothetical attitudes and combinations. His drawings in the Louvre demonstrated this, and were a close analogy to the method of Michelangelo. He aimed at powerful truth rather than nobility of form, colour was comparatively neglected, and his characero exhibits sharp oppositions of lights and shadows. He had a vast influence over the painters of his own and of succeeding times, but had no pupils or assistants of high mark, one of them was a nephew named Francesco. He was a married man with a family, one of his sons died, seemingly through kindness of the painter, and Luca denounced this and with a sorrowful but steady self-possession. He is described as full of kindness and amiability, sincere, courteous, easy with his assistants, of fine manners, living and dressing well, indeed, according to Vasari, he always lived more like a nobleman than a painter. The Torrigiani Gallery in Florence contains a grand life-sized portrait by Signorelli of a man in a red cap and vest, this is said to be the likeness of the painter himself, and corresponds with Vasari's observation. The pictorial reputation of Signorelli has never relaxed very much throughout Europe in recent years. The foregoing account of him is principally founded upon that given by Messis Clowe and Cavalcaselle. In Great Britain there is no better specimen of his work than the Circumcision of Jesus, a panel lately in Hamilton Palace, near Glasgow. (W. M. R.)

SIKHS See INDIA, vol. XL, p. 805, and PRINCE, vol. XX, p. 110, also HINDU-TANU, vol. XL, p. 814

SIKKIM, a native state of India, in the east-ern Himalaya Mountains, between 27° 9' and 27° 58' N. lat. and between 88° 4' and 89° E. long., and bounded on the north and north-east by Tibet, on the south-east by Bhutan, on the south by the British district of Darjiling, and on the west by Nepal. It covers an area of 2600 square miles, with an estimated population of 7000. The Tibetan name for Sikkim is Dzinging or Demojong, and for the people Deunjong Maro. The Gukhla, call them Lepchas, but Mr Clements Markham, in his work on Tibet (1879), says that their proper name is Rong. The whole of the state is situated at a considerable elevation within the Himalayan mountain zone. From the level of the sea to an elevation of 12,000 feet, Sikkim is covered with dense forests of tall umbrageous trees. The mountains in the south are generally lower than those of Darjiling district, but north of Tumlung the passes are of great height. Jelap-la, the most southerly of these, rises to 13,000 feet, the two next are the Guatu-la and Yak-la, leading into the Chumbi valley of Tibet, the latter being 14,000 feet high, further north are the Cho-la (15,000 feet), on the direct road from Tumlung to Chumbi, and the Tankra-la (16,083 feet), the most snowy pass in Sikkim. The state is drained by the Tista and its affluent, and by the Am-mach which rises near Parjiong, at the foot of the Chamalhari peak (23,929 feet), and flows through the Chumbi valley into the district of Jalpaiguri under the name of the Torsha. Through Sikkim lie the most promising routes for trade with Tibet. At present, however, the Tibetan passes are closed to ordinary British subjects, though an active trade is maintained in certain articles by Bhutanes and Tibetans.

The capital of Sikkim is Tumlung, where the raja resides during the winter and spring, usually going to his estates at Chumbi in Tibet in summer, in order to avoid the heavy rains. The raja receives a subsidiary allowance of £1200 a year from the British Government, in consideration of his position as fomer ruler of the hill territory of Darjiling and a submontane tract on the plain called the Morung. Communication with the state is kept up through the deputy commissioners of Darjiling. Sikkim produces rice, Indian corn, millet, oranges, and two or three sorts of Lepcha cloth. Its mineral products are lime and copper.

SILENUS, a personage of Greek mythology, a drunken attendant of Bacchus and closely allied to the satyrs, of whom he appears as the leader. Elderly satyrs were called Silei. The Silei belong especially to the legends of Asia Minor, and particularly of Lydia and Phrygia. The stories as to the birth of Silenus were various. Some called him a son of Hermes, others of Pan and a nymph, others said that he sprang from the drops of the blood of Sky. Sometimes he figures as the guardian of Dionysus. In spite of his dissipated habits he possessed a large stock of general information, which however, like Proteus, he only imparted on compulsion. Midas, king of Phrygia, caught him by mixing wine in the spring out of which Silenus, in a moment of weakness, had condescended to drink. The conversation which followed is fully reported by Theopompus and Aristotle (*Elhan, Var Hist.*, in 18, Plutarch, *Consol. ad Apoll.*, 27). Prefacing his remarks with a slight sketch of terrestrial geography and a brief reference to the fauna characteristic of the different continents, Silenus proceeded to draw an edifying picture of the pleasures of true piety as contrasted with the dreadful fate in store for the wicked, winding up with a gloomy reflexion on the vanity of human life and the expression of a wish that he had never been born. Another of his homilies has been preserved by Virgil (*Ecl.*, 6) two shepherds surprise the sage drunk in a cave, they bind him with flowery chains, and he tells them how the world was made, with stories "of remotest old." Apart from

this gift of sermonizing, the Silei seem to have resembled the satyrs in their love of music, wine, and women. Indeed, the Greek appears not to have sharply distinguished between them, for Mavsiades, the mythical flute-player, is called sometimes a satyr, sometimes a Sileus. In art Silenus appears as a fat, dumpy old man, with a snub nose and a bald head, riding on an ass and supported by satyrs who keep the jolly toper from tumbling off. Or he is depicted standing or lying with his inseparable companion, a wine-skin, which again he sometimes bestrides. Sometimes he is sitting with his Pan-s-pipe or flute in his hand.

SILESIA (German *Schlesien*), a district in the eastern part of Germany, between 49° 28' and 52° 7' N. lat. and 13° 50' and 19° 20' E. long., was formerly united with the kingdom of Bohemia in the form of a duchy (or rather group of duchies), and is now unequally shared between Prussia and Austria. Geographically it is divided into Lower and Upper Silesia, the whole of the former and part of the latter belonging to Prussia. The total area is 17,540 square miles.

It is generally asserted that the original inhabitants of Silesia were the Germanic tribes of the Lygi and Quadi, who retired before the Slavonic immigrations of the 6th century, but this statement is beyond the range of positive proof. The earliest form of the name, Slenzane or Zlesane, shows a Slavonic origin, and further than this we have no means of penetrating. Various explanations have been given of the name, and one old writer gravely connects it with the prophet Elshah, but there is little doubt that it was first applied to the district round Mount Zlenz (the modern Zobten) and the river Zlenza (Lohe), and thence spread gradually over the whole region now known as Silesia. These early Slavonic inhabitants belonged to the family of Lechi (Poles), and the modern Polish name for the inhabitants is Zlesaki. The history of Silesia consists substantially of the process which has converted it from a Slavonic territory into a predominantly German land.

The earliest notices of Silesia are extremely vague, nor can we exactly define the scope of the name in the first thousand years of our era. It seems to have formed part of the great but short-lived kingdom of MORAVIA (*qv*) in the 9th century, and afterwards oscillated between the neighbouring kingdoms of Bohemia and Poland, becoming definitely incorporated with the latter at the end of the 10th century. Christianity was introduced about the year 960, and from 1000 on we have an unbroken list of bishops of Breslau. The first contact of Germany with Silesia was disastrous to the former, as it was on the fastnesses of Silesia that Henry V squandered his strength in his unsuccessful expedition against Poland in 1109. More fortunate was the intervention of Frederick Barbarossa in 1163 in behalf of the three sons of the dispossessed Ladislaus, a member of the Polish royal family of the Piasts. He succeeded in securing for their share of the Polish dominions the whole of Silesia, though it was not till forty or fifty years later that it could be said to have gained actual independence of Poland. These three princes were the ancestors and founders of the various ducal lines that henceforth ruled in Silesia, and their intimate connexion with the German king accounts in great measure for the process of Germanization which Silesia now began to undergo, chiefly through the introduction of German colonists in scantily peopled or desolated districts. The eldest of the three sons of Ladislaus recovered the town of Breslau and by far the largest portion of territory, so that the history of Silesia for the next two or three generations is practically that of his line. Under his grandson Henry the Bearded (1202-1238) the Germanization of Silesia made rapid pro-

gress, and the duchy at that time may be looked upon as a bulwark or mark against the Slavs in the south-east of Germany, just as the duchy of Prussia was in the north-east. Henry extended his sway much beyond the limits of Silesia, and in fact united under his sceptre nearly three quarters of the old Polish dominions. His son Henry II (1236-1241) had a short reign with a glorious end, falling in 1241 at the battle of Liegnitz, where his determined resistance turned back from Germany the alarming Mongolian invasion. On his death his territories were shared among his sons, and the series of divisions and subdivisions began which resulted in almost every Silesian town of any importance becoming the capital of an independent prince. At the beginning of the 14th century there were no fewer than 17 principalities of this kind, nearly all held by dukes of the Piast family. It was inevitable that these petty rulers should feel the want of a support against the encroachments of Poland, and it was inevitable, too, that the relation opened in consequence with Bohemia should gradually change from mere protection to feudal supremacy. By 1335 the supremacy of Bohemia was formally recognized as extending over the whole of Silesia, though the Silesians retained a considerable measure of independence, including the right to hold general diets for the settlement of their internal relations. The kings of Bohemia at this time (John, Charles IV) were members of the German house of Luxemburg, and Silesia under their sway may be looked upon as an entirely German land.

During the Hussite wars of the 15th century Silesia, which adhered zealously to the old faith, suffered greatly from Hussite forays. The Luxemburg dominion broke up in 1438, when Hungary and Bohemia elected rulers of their own nationality. Silesia, however, neglected the opportunity to elect a German king for itself, and supported the Bohemian king George Podiebrad. Breslau, still the most powerful of the principalities, threw in its lot with Matthew Corvinus of Hungary, who fought many of his battles on Silesian soil. By the treaty of Olmutz in 1479 Matthew acquired all the tributary lands of the Bohemian crown, including Silesia, which remained attached to Hungary down to 1490. In that year Bohemia and Hungary became once more united under the same king. In 1526 Silesia passed with the rest of the Bohemian inheritance to the house of Hapsburg (see *BOHEMIA*). The Reformation at first made rapid progress in Silesia, and the native dukes placed little opposition in its way. The Hapsburg princes, however, acted very differently, and the Silesian Protestants suffered much persecution before, during, and after the Thirty Years' War. It was not indeed till the 18th century that they acquired formal recognition and the restoration of some of their confiscated churches.

The First Silesian War between Austria and Prussia, which broke out in 1740, had its ultimate cause (nominally at least) in a compact of mutual succession entered into in 1687 by the elector of Brandenburg on the one side and the duke of Liegnitz on the other. The emperor, as feudal superior of the duke, had indeed refused to recognize this agreement, but the Great Elector did not fail to put in his claim on the death of the last duke in 1675, and Frederick now thought the opportunity too good to be lost. The progress of the three Silesian wars is recounted in the article *AUSTRIA* (vol. 11 p. 127-129). At the peace of Hubertsburg (1763) Prussia was left in possession of nearly the whole of Silesia, with the frontier as it still exists. Frederick exerted himself to atone for the evils brought upon the district through the ravages of war by introducing colonists and capital, reforming the administration, granting complete religious liberty, and

the like. That this seed did not fall on ungrateful soil seems proved by the modern prosperity of Silesia and the loyalty with which its inhabitants have clung to the Prussian cause. Silesia formed part of the reduced kingdom of Prussia left by the peace of Tilsit in 1806, and it was the centre of the national rising of 1813, when the king issued his celebrated address "To my People" from Breslau. Stein's emancipating edict of 1807 was welcomed with profound satisfaction in Silesia, where the conditions of serfdom had been particularly oppressive, and no doubt contributed materially to the enthusiasm with which the Silesians flocked to the standard a few years later.¹

PRUSSIAN SILESIA, the largest province of Prussia (see vol. xx plate I.), with an area of 15,560 square miles, forms the south-eastern limb of the kingdom, and is bounded by Brandenburg, Posen, Russian Poland, Galicia, Austrian Silesia, Moravia, Bohemia, and the kingdom and province of Saxony. Besides the bulk of the old duchy of Silesia, it comprises the countship of Glatz, a fragment of the Neumark, and part of Upper Lusatia, taken from Saxony in 1815. The province is divided into three governmental districts, — Liegnitz and Breslau corresponding to lower Silesia, while Oppeln takes in the greater part of upper, southern, or mountainous Silesia.

Physiographically Silesia is roughly divided into a flat and a hilly portion by the so-called Malapané Langenthal, which begins on the south-east near the Malapané, and extends across the province in a west-by-north direction to the Black Elster, following in part the valley of the Oder. The north-east part of the province, to the east of the Oder and south of the Malapané, consists of a hilly outpost of the Carpathians (the Tanowitz plateau), with a mean elevation of about 1000 feet. To the west of the Oder the land rises gradually from the Langenthal towards the southern boundary of the province, which is formed by the central part of the Silesian system, including the Glatz Mountains and the Riesengebirge-Schneeke, 5260 feet high. Among the lowest elevations in advance of this southern barrier the most conspicuous are the Zobten (2215 feet), the historical connexion of which with the name of the province has been mentioned above. To the north and north-east of the Oder the province belongs almost entirely to the great North-German plain, though a hilly ridge, rarely attaining a height of 1000 feet, may be traced from east to west, asserting itself most definitely in the Katzeberg. Nearly the whole of Silesia lies within the basin of the Oder, and is divided into it from south-east to north-west, dividing the province into two approximately equal parts. The Vistula touches the province on the south-east, and receives a few small tributaries from it, while on the west the Spree and Black Elster belong to the system of the Elbe. The Isar rises among the mountains on the south. Among the chief feeders of the Oder are the Malapané (right), the Glatzer Neisse (left), the Katzbach (left), and the Barach (right), the Dobsa and Queiss flow through Silesia but join the Oder beyond the frontier. The only lake of any extent is the Schlägen See, 7 miles long, on the north frontier. There is a considerable difference in the climate of Lower and Upper Silesia, and some of the villages in the Riesengebirge have the lowest mean temperature of any inhabited place in Prussia (below 40° Fahr.).

Of the total area of the province 56 per cent is occupied by arable land, 18 per cent by pasture and meadow, and only 29 per cent by forests. The soil along the foot of the mountains is generally good, and the district between Ratibor and Liegnitz, where 70 to 80 per cent of the surface is under the plough, is reckoned one of the most fertile in Germany. The parts of lower Silesia adjoining Brandenburg, and also the district to the east of the Oder, are sandy and comparatively unproductive. The different cereals are all grown with success, wheat and rye sometimes in quantity enough for exportation. Flax is still an important crop in the hilly districts, and more sugar-beets are raised in Silesia than in any other Prussian province except Saxony. Tobacco, oil-seeds, clover, and hops may also be specified, while a little wine, of an inferior quality, is produced near Grumburg. Mulberry trees for the silk-culture have been introduced and thrive fairly. Large estates are the rule in Silesia, where 85 per cent of the land is in the hands of owners possessing at least 250 acres, while properties of 50,000 to 100,000 acres are common. The districts of Oppeln and Liegnitz are among the most richly wooded parts of Prussia. According to the live-stock census for 1883, Silesia contains 275,122 horses, 1,397,180 cows, 1,309,495 sheep, 518,612 pigs, 175,283 goats, and 128,823 bee-hives. The memento sheep was introduced by Frederick the Great, and since then the Silesian

¹ Compare Grunhagen, *Geschichte Schlesiens* (Gotha, 1884 sq.). An account of the poetical schools of Silesia is given under the heading *GERMANY* (vol. x p. 530-1).

breed of sheep has been greatly improved. The woods and mountains harbour large quantities of game, such as red deer, roe deer, wild boars, and hares, while an occasional wolf haunts its way into the province from the Carpathians. The fishery includes salmon in the Oder, trout in the mountain streams and carp in the small lakes or ponds with which the province is sprinkled. Compare the tables in *Prussia*, vol. vi, p. 14.

The great wealth of Silesia, however, lies underground in the shape of large stores of coal and other mineral, and its mining records go back to the 12th century. The coal measures of Upper Silesia, in the south-east part of the province, are among the most extensive in continental Europe, and there is another large field near Waldenburg. The annual output, ranging between twelve and fifteen millions of tons, valued at nearly 4,500,000 stralings, is equal to more than a quarter of the entire yield of Germany. The district of Oppeln also contains a great quantity of iron (annual produce 750,000 to 800,000 tons, value about 41,000,000). The deposits of zinc in the vicinity of Beuthen are perhaps the richest in the world, and produce four-fifths of the zinc of Germany (550,000 tons). The remaining mineral products include lead (from which a considerable quantity of silver is extracted), copper, cobalt, arsenic, the rare metal cadmium, alum, brown coal, marble, and a few of the commoner precious stones (jasper, agates, amethysts, &c.). The province contains practically no salt or brine springs, but there are well-known mineral springs at Warmbrunn, Salzbrunn, and several other places.

A busy manufacturing activity has long been united with the underground industries of Silesia, and the province in this respect rivals the palm in the northern part of Prussia with the districts of the Rhineland and Westphalia. On the plateau of Tannowitz the working and smelting of metals is naturally the predominant industry, and in the neighbourhood of Beuthen, Königshütte, and Gleiwitz there seems an almost endless succession of iron-works, zinc-foundries, machine-shops, and the like. In 1881 the total value of the metals produced in the various foundries of the province was 28,378,250. At the foot of the Riesengebirge, and along the southern mountain line generally, the textile industries prevail. Weaving has been practised in Silesia, on a large scale, since the 14th century, and Silesian linen still maintains its reputation, though the conditions of production have greatly changed. Cotton and woollen goods of all kinds are also made in large quantities, and among the other industrial products are beetroot sugar (137,000 tons in 1883-84), spirits, chemicals, tobacco, starch, paper, pottery, and "Bohrer" (the small iron tubes for boring). The woollen of Brussels, is made by the women of the mountainous districts. The trade of Silesia is scarcely so extensive as might be expected from its important industrial activity. On the east it is hampered by the stringent regulations of the Russian frontier, and the great waterway of the Oder is sometimes too low in summer for navigation. The extension of the railway system has, however, had its usual effect in fostering commerce, and the mineral and manufactured products of the province are freely exported.

At the census of 1880 the population of Silesia was 4,007,925, of whom 2,082,084 were Roman Catholics, 1,867,489 Protestants, and 62,682 Jews. About 35 per cent of the population is urban and 65 per cent rural. The density is 267 per square mile, less than that of Westphalia (262) and the Rhineland (300), but the average is of course very greatly exceeded in the industrial districts, such as Breslau, where the population of 1889 shows that 44 per cent of the population are supported by agriculture, 36 per cent by industries, 8.4 per cent by trade, and 2.2 per cent by daily labour and domestic service, while 4 per cent belong to the official and 5 per cent to the unemployed classes. Nearly three-fourths of the inhabitants and territory are German, but to the east of the Oder the Poles (nearly 150,000,000) form the bulk of the population, while there are about 50,000 Czechs in the south part of the province and 30,000-speaking contingent. The Roman Catholics, most of whom are under the ecclesiastical sway of the prince-bishop of Breslau, are predominant in Upper Silesia and Glatz, the Protestants prevail in Lower Silesia, to the west of the Oder, and in Lusatia. The noblesse is very numerous in Silesia, chiefly in consequence of the Polish districts it includes. The educational institutions of the province are headed by the university of Breslau. In 1883-84 the percentage of illiterate persons, in spite of the large Polish population, was only 1.70. The capital and seat of the provincial diet is Breslau, which is also by far the largest and most important town (298,893 inhabitants in 1885). The towns next in point of size are Gohlitz (55,120 inhabitants), Liegnitz (48,851), Königshütte (31,831), Beuthen (26,478), Schwidnitz (28,775), Nerse (21,444), and Glogau (20,003). The province sends thirty-five members to the Reichstag and sixty-five to the Prussian Chamber of Deputies. The government divisions of Breslau and Oppeln together form the district of the 6th army corps (seat, Breslau), while Liegnitz belongs to that of the 5th army corps, the headquarters of which are at Posen. Glogau, Glatz, Nerse, and Cosel are fortresses.

ARTSIAN SILICIA, the part of the duchy that remained to

Austria after the *Securitas* War, is a mere fraction of the whole, its area being only 1960 square miles, or about one eighth of that of Prussian Silesia. It falls into two small portions of territory, separated by a projecting limb of Moravia and surrounded by Prussian Silesia, Moravia, Hungary, and Galicia. Until 1849 it was for administrative purposes reckoned a part of Moravia, but since that year it has been a crownland of the Austrian empire (the smallest of all), with the style of duchy. The Trippau or western division of the crownland is flanked by the Sudetic Mountains (Altitzer, 4078 feet), and the Teschen or eastern half by the Carpathians (Lassibitz, 4330 feet), and a great proportion of the surface is occupied by offshoots of these ranges. The Vistula rises on the Carpathians, within Austrian Silesia, while the western part of the crownland is close to the headwaters of the Oder, which rise near at hand in Moravia. Owing to its mountainous character and its slope towards the north and north-east the crownland has a somewhat severe climate for its latitude, the mean temperature being only 50° Fahr., while the annual rainfall varies from 20 to 30 inches. Upwards of 45 per cent of the surface is occupied by arable land, 7½ per cent by meadows and gardens, 10½ per cent by pastures, and 32 per cent by forests, while 45 per cent is unproductive ground. The soil cannot as a rule be termed rich, though some of the valleys are fertile. The chief crops are oats, rye, barley, potatoes, clover, and flax. Dairy-farming is carried on in the mountains after the alpine fashion, and sheep are fairly numerous. Geese and pigeons are reared in great quantities, and the hunting and fishing are both very prolific. The principal mineral resources are coal (Silesia producing 18 per cent of Austria's total output of this mineral), iron, marble, and slate. Lake its Prussian neighbour, the crownland boasts a very busy industrial activity, the chief products of which are iron and steel goods, textile fabrics (linen, woollen, cotton, velvet, silk), chemicals, liquors, and beetroot sugar. The trade is chiefly a transit one, though the manufactures and agricultural produce of the province are exported in considerable quantity. Trippau, the capital of the duchy, contains large cloth manufacturers, while Teschen, Bielitz, and Jagenfeld are also busy places. The population in 1855 was 577,593, of whom 81,000 were Protestants and 9000 Jews. About 48 per cent of the population is supported by agriculture and 27.5 per cent by industry. Divided according to nationalities, there are 275,000 Germans, 130,000 Czechs, and 153,000 Poles. The German element is predominant in the towns, the Poles in the eastern or mountain division. The latter are members to the Austrian house of representatives and has a provincial diet of thirty-one members. (F. M. F.)

SILICA, the only known oxide of silicon (see CHEMISTRY, vol. v pp. 521-524), occurs native in a great variety of forms, which, however, correspond to only the four distinct species of QUARTZ (*q*), see also MINERALOGY, vol. xvi p. 389), tridymite, OPAL (*o*), and compare vol. xvi p. 390), and siliceous earth. Ordinary quartz-rock and sand are more impure forms of quartz. Tridymite differs from quartz only by a lower specific gravity, and in crystallographic details, the crystals are as a rule arranged in triplets—hence the name (see vol. xvi p. 389). Siliceous earth when dry forms a very voluminous, soft, fine powder, it consists of the shells of *Infusoria*. As a chemical species it differs little from opal. Siliceous earth, having a very low rate of thermal conductivity, serves well as a stuffing for the hollow walls of ice-chests, fire-proof safes, &c. It is used besides for the making of DYNAMITE (*q*). Silica of any kind is absolutely non-volatile, and is fusible only at the temperature of the oxy-hydrogen flame, a slight admixture of base (potash, lime, &c.), however, suffices to cause it to "frit" at a red heat. It is absolutely proof against the action of water and ordinary mineral acids, hydrofluoric acid acts on it energetically, as explained in CHEMISTRY, vol. v p. 522.

Alkaline Silicates—Silica readily dissolves at a red heat in fused alkaline carbonates, with evolution of carbonic acid and formation of alkaline silicates. In this process one molecule SiO_2 of silica is capable of decomposing at most $2\text{R}_2\text{CO}_3$ (where R = K or Na). The compound $\text{SiO}_2 \cdot 2\text{R}_2\text{O}$, "orthosilicate" of alkali, freezes into a compact non-transparent mass, readily soluble in water, with formation of an intensely alkaline solution. It does not unite with any additional alkali, but readily fuses up with more silica. Without going beyond a red heat it is easy to produce thus homogeneous masses of any composition, $\text{Na}_2\text{O} \cdot x\text{SiO}_2$, from $x=1$ up to $x=4$ (at least).

Compounds approximating to $x=4$ are known as water glass. Potash water glass, $\text{K}_2\text{O} \cdot 4\text{SiO}_2$, was discovered in 1825 by Fuchs in

Munich, who noticed all its practically important properties and saw their significance. Water glass when in compact pieces looks like ordinary glass, and is not at all obviously attacked by cold water. But when the powdered substance is boiled with water it dissolves, and the solution can be boiled down to the consistency of a syrup without anything separating out even in the cold. Such water-glass applied to a coating as a coating to wood, pasteboard, &c, dries up into a coherent varnish which renders the object non-inflammable, because in the heat of a fire the coating melts into a continuous viscid covering which prohibits access of oxygen to the interior. The early application of water glass to the scenery of the Munich court theatre explains its long immunity from destructive fires. When mixed with powdered chalk, magnesia, phosphate of lime, and many other similar materials, it gradually unites with these into hard stone like masses. Caustic lime and magnesia (MgO) thus unite with it with exceptional promptitude, with elimination of alkali. Water glass, in short, is to the class of mineral substances referred to what ordinary glue is to wood and paper, &c., and it is used largely for analogous purposes. Fuchs himself based upon this property of his preparation a new process of wall painting which was subsequently developed and brought to great perfection by Kaulbach and others. In this process of "stereochromy," as it is called, the more immediate basis for the painting consists of a thin layer of a kind of cement made up of powdered marble, dolomite, quartz, and an-vvorn quicklime with water glass. On it the colours are laid with plain water, which causes them to stick on, but quite loosely, so that the artist can work at leisure and correct mistakes. The finished painting is fixed by applying to it a spray of water glass solution, which, in the course of a few days makes it perfectly fast. All that then remains to be done is to wash the painting with alcohol to remove the eliminated alkali and any dust that may have collected. A stereochromic painting (unlike one made by the oil fresco process) is practically proof against atmospheric influences, even under a northern climate. In a water-glass solution the alkali is, so to say, only half combined with the silica, part of it in fact must be presumed to be present in the free state. At any rate the solution emulsionizes fats, and therefore is a cleansing agent in the same sense as soap-solution is. Water glass and other alkaline silicates are accordingly used as additions to some of the cheaper kinds of soap.

SILISTRIA, or SILISTRA, a fortified town on the south side of the Danube, 75 miles below Rustchuk, and 150 miles from the mouth of the river, is now at the head of a district in the principality of Bulgaria. In 1881 the population was 10,687.

Silistra is the Durostorum of the Romans, the Durostolos of the Byzantines, the Distr of the Bulgarians. It was one of the most important towns of the Roman province of Moesia Inferior, successively the headquarters of the *legio I Italica* and the *legio XI Claudia*. It was defended by the Bulgarian czar Simon against the Hungarians (893). Captured by Svyatopolk, the Varangian called to the assistance of the emperor Nicephorus (967), it was subsequently recovered by the Bulgarians after a three months' heroic defence. Under the Turks, whose rule began in the latter part of the 14th century, Silistria continued to flourish. Hajji Khalifa describes it as the most important of all the Danubian towns. It was the seat of a Greek metropolitan with five bishops under him, and a settlement of Ragusan merchants kept alive its commercial interests. The Russians, who captured Silistria in 1810, destroyed its fortifications before they withdrew, but they were rebuilt by foreign engineers, and in 1828-9 were strong enough to offer a serious resistance to the Russians, who lost 8000 men. At that date the population, including the garrison, was 24,000, but in 1837 it was only about 4000. In 1854 the town was successfully defended by General Kisch against the Russians till the arrival of the Austrians in the peninsula. It was again invested by the Russians in 1877, and on the conclusion of peace was evacuated by the Turks.

SILIUS ITALICUS, a Latin epic poet, was born in 25 and died in 101 A.D. His birthplace is unknown. From his cognomen Italicus the conclusion has been drawn that he came from the town of Italica in Spain, but Latin usage would in that case have demanded the form *Italcensis*, and it is highly improbable that Martial would have failed to name him among the literary celebrities of Spain in the latter half of the 1st century. The conjecture that Silius was from Italica, the capital of the Italian confederation during the Social War, is open to still stronger objection. Most likely some ancestor of the poet acquired the title "Italicus" from having been a member of one of the corporations of "Italici" who are often mentioned

in inscriptions from Sicily and elsewhere. In early life Silius was a renowned forensic orator, later a safe and cautious politician, without ability or ambition enough to be legitimately obnoxious to the cruel rulers under whom he lived. But mediocrity was hardly an efficient protection against the numerous whims of Nero, and Silius was generally believed to have secured at once his own safety and his promotion to the consulship by putting his oratorical powers to discreditable use in the judicial faces which often ushered in the doom of the emperor's victims. He was consul in the year of Nero's death (69), and is mentioned by Tacitus as having been one of two witnesses who were present at the conferences between Vitellius and Flavius Sabinus, the elder brother of Vespasian, when the legions from the East were marching rapidly on the capital. The life of Silius after his consulship is well depicted by the younger Pliny—"He conducted himself wisely and courteously as the friend of the luxurious and cruel Vitellius, he won repute by his proconsulship of Asia, and obliterated by the praiseworthy use he made of his leisure the stain he had incurred through his active exertions in former days. In dignity and contentment, avoiding power and therefore hostility, he outlived the Flavian dynasty, keeping to a private station after his governorship of Asia." His poem contains only two passages relating to the Flavians, in both Domitian is eulogized as a warrior, in one he figures as a singer whose lyre is sweeter than that of Orpheus himself. Silius had evidently little taste for bowing down in the house of Rimmon, and refrained from using the many opportunities which his epic afforded for humouring the vanity of the imperial house. He was a great student and patron of literature and art, and a passionate collector. Two great Romans of the past, Cicero and Virgil, were by him idealized and veritably worshipped, and he was the happy possessor of their estates at Tusculum and Naples. The later life of Silius was passed on the Campanian shore, hard by the tomb of Virgil, at which he offered the homage of a devotee. He closely emulated the lives of his two great heroes the one he followed in composing epic verse, the other in debating philosophic questions with his friends of like tastes. Among these was Epictetus, who judged him to be the most philosophic spirit among the Romans of his time, and Cornutus, the Stoic, rhetorician, and grammarian, who appropriately dedicated to Silius a commentary upon Virgil. Though the verse of Silius is not wrapped in Stoic gloom like that of Lucan, yet Stoicism lends in many places a not ungraceful gravity to his poem. Silius was one of the numerous Romans of the early empire who had the courage of their opinions, and carried into perfect practice the theory of suicide adopted by their school. Stricken by an incurable disease, he starved himself to death, keeping a cheerful countenance to the end.

Whether Silius committed to writing his philosophic dialogues or not, we cannot say. Chance has preserved to us his epic poem entitled *Punica*, in seventeen books, and comprising some fourteen thousand lines. The epics of Silius, Lucan, Statius, and Valerius Flaccus are but a few walls carried down to us by the wandering stream of time from the vast mass of post-Virgilian epics. Long before Silius brought himself of his own all possible historical and mythological themes had been worn to tatters by these poets. In choosing the Second Punic War for his subject, Silius had, we know, many predecessors, as he doubtless had many followers. From the time of Nevius onwards every great military struggle in which the Romans had been engaged had found its poet over and over again. In justice to Silius and Lucan, it should be observed that the mythologic poet had a far easier task than the historic. In a well-known passage Petronius sensibly describes the difficulties of the historic theme. A poet, he said, who should take upon him the vast subject of the civil war would break down beneath the burden unless he were "full of learning," since he would have not merely to record facts, which the historians did much better, but must possess an unshakled

genus, to which full course must be given by the use of digressions, by hinging divine beings on to the stage, and by giving generally a mythologic tinge to the subject. The Latin laws of the historic epic were fixed by Ennius, and were still landing when Claudian wrote. They were never seriously infringed, except by Lucan, who substituted for the *dei et numina* of his predecessors the vast, dim, and imposing Stoic conception of destiny. By premeditated apostrophe, and being for the use of the magnificent phrase of Petronius—"full of learning," Silius had acquired excellent recipes for every ingredient that went to the making of the conventional historic epic. Though he is not named by Quintilian, he is probably hinted at in the mention of a class of poets who, as this writer says, "write to show their learning." To seize the moments in the history, however unimportant, which were capable of picturesque treatment, to pass over all events, however important, which could not readily be translated into heroes, to stuff out the somewhat moulden heroes to something like Homeric proportions, to subject all their movements to the passions and caprices of the Olympians, to ransack the poetry of the past for incidents and similes on which a slightly new face might be put, to fasten in and weave artifice episodes, however strange to the subject, taken from the mythology or historic glories of some old Greek—all this Silius knew how to do, as he knew his own finger and nails. He did it all with the languid grace of the *inveteratus connoisseur*, and with a simplicity foreign to his time, which springs in part from cultivated taste and horror of the venturesome word, and in part from the subdued tone of a life which had come unscathed through the reigns of Caligula, Nero, and Domitian. The more theatrical theme, and the more worn the machinery, the greater the need of genius. Two of the most vital requirements of the ancient epic were abundant similes and abundant single combats. But all the obvious resemblances between the actions of heroic man and external nature had long been worked out, while for the renovation of the single combat little could be done till the hero of the Homeric type was replaced by the medieval knight. Silius, however, had perfect poetical appreciation, with sense a trace of poetic meanness. No writer has ever had more ready and more minutely judged by contemporaries and by posterity alike. Only the shrillest flatterer, Martial, ventured to call his friend a poet as great as Virgil. But the younger Pliny gently says that he wrote poems with greater diligence than talent, and that, when, according to the fashion of the time, he recited them to his friends, "he sometimes found out what men really thought of them." It is indeed strange that the poem lived, and that it was so much highly judged by writers after Pliny except Silvanus, who, under different conditions and at a much lower level, was such another as he. Since the discovery of Silius by Poggio, no modern enthusiast has arisen to sing his praises, and in the last sixty years he has found no editor, even for his text. Eighteenth century editors, at a time when modern Silii were numerous in the field of literature and more fashionable than they are now, were content to find the *Punica* passages not unworthy of comparison with the *Iliad*, and thought that Silius did not disgrace Virgil, but even such gentle commendation is not likely to be repeated again. Yet, by the purity of his taste and his Latin in an age when taste was fast becoming vicious and Latin corrupt, by his presentation to us of a type of a thousand vanished Latin epics, and by the historic aspects of his subject, Silius merits better treatment from scholars than he has received. The general reader may best hardly notice again. He is indeed of imitation all compact, and usually dilutes what he borrows, he may add a new beauty, but new strength he never gives. Hardly a dozen lines anywhere are without an echo of Virgil, and there are frequent admixtures of Lucretius, Horace, Ovid, Lucan, Homer, Hesiod, and many other poets still extant. If we could reconstitute the library of Silius we should probably find that scarcely an idea or a phrase in his entire work was wholly his own.

The raw material of the *Punica* was supplied in the main by the third decade of Livy, though Silius may have consulted other historians of the Hannibalic war. Such facts as are used are generally presented with their actual circumstances unchanged, and in their historic sequence. The spirit of the *Punica* times is rarely misapprehended, and when to some of the events is attributed the election of men like Flaminius and Varro, and distinguished Romans are depicted as contending in a gladiatorial exhibition Silius clearly intended the poem to consist of twenty-four books, like the *Iliad* and the *Odyssey*, but after the twelfth he hurries in visible weariness to the end and concludes with seventeen. The general plan of the epic follows that of the *Iliad* and the *Aeneid*. Its theme is conceived as a duel between two mighty nations, with parallel dissensions and a place for Scipio and Hannibal as the two great heroes who take the place of Achilles and Hector on the one hand and of Aeneas and Turnus on the other, while the minor figures are all painted with Virgilian or Homeric pigments. In the delineation of character our poet is neither very powerful nor very consistent. His imagination was too weak to realize the actors with distinctness and individuality. His

Hannibal is evidently at the outset meant for an incarnation of cruelty and treachery, the embodiment of all that the vulgar Roman attached to the name "Punic." But in the course of the poem the greatness of Hannibal is borne in upon the poet, and his feeling of it betrays itself in many touches. Thus he names Scipio "the great Hannibal of Anserius," he makes Juno accuse the Carthaginian leader that if fortune had only permitted him to be born a Roman he would have been admitted to a place among the gods, and, when the ungenious monster of the first book closes in the fiftieth a splendid burial to Maecilius, the poet cries, "You would fancy it was a Sidonian chief who had fallen." Silius deserves little pity for the failure of his attempt to make Scipio an equiscope to Hannibal and his counterpoint in personal prowess and posture of Achilles. He comes in the process almost as mythical a figure as the medieval Alexander. The best drawn of the minor characters are Fabius Cunctator, an evident copy of Lucan's Cato, and Paullus, the consul killed at Cannae, who fights, hates, and dies like a genuine man.

Clearly it was a matter of religion with Silius to repeat and adept all the striking episodes of Homer and Virgil. Hannibal must have a shield and a spear, a numerous workmanlike like Achilles and Aeneas, because Aeneas descended into Hades and had a vision of the future history of Rome, so must Scipio have his revelation from heaven, Trebia, choked with bodies, must rise in him like Xanthus, and be put to flight by Vulcan, for Virgil's Camilla there must be an Asbyte, heroine of Saguntum, the beautiful speech of Euryalus when Nisus seeks to leave him is too good to be thrown away,—I pushed up a little, it will serve as a parting address from Lucretius to her husband Hannibal. The descriptions of the numerous battles are made up in the main, according to epic rule, of single combats—weasome sometimes in Homer, weasome often in Virgil, painfully weasome in Silius. The different component parts of the poem are on the whole fairly well knit together, and the transitions are not often needlessly abrupt, yet occasionally incidents and episodes are introduced without any regard to the relevancy of the incident, as when Regulus escapes from Thymeneo to a hut, merely to find there an old servant of his father, and to afford him the opportunity of telling over again the tale of the first war against the Carthaginians. To give scope for a eulogy of Cato, an ancestor of his fight at Cannae, and strong devices sometimes arise in such stories as the judgment of Paris and the choice of Hercules. The interpolation is, however, usually managed with dignity and appropriateness.

As to diction and detail, we miss, in general, power rather than taste. The metre runs on with correct smooth monotony, with something always of the Virgilian sweetness, though attenuated, but nothing of the Virgilian variety and strength. The dead level of literary execution is seldom broken by a rise into the region of genuine reality and beauty, or by a descent to the ludicrous or the repellent. There are few abstractions, but the restraining force is tame perception and not a native sense of humour, which, even present in Homer, not entirely absent in Virgil, and sometimes finding grim expression in Lucan, fails Silius entirely. The address of Anna, Dido's sister, to Juno compels a smile. Though denied on her sister's death, and for a good many centuries already an inhabitant of heaven, Anna meets Juno for the first time on the outbreak of the Second Punic War, and she enters as introduced the queen of heaven for having deserted the Carthaginians and attached herself to the Roman cause. Hannibal's parting address to his child is also comical: he recognizes in the "heavy wailing" of the young babe "the seeds of rage like his own." But Silius might have been forgiven for a thousand more weaknesses than he has if in but a few things he had shown strength. The grandest scenes in the story before him fail to lift him up, his treatment, for example, of Hannibal's Alpine passage falls far short of what Lucan's vigorous delineation of Cato's far less stirring march across the African deserts.

But in the very weaknesses of Silius we may discern merit. He at least does not try to conceal defects of substance by contorted rhetorical conceits and feebly forcible exaggerations. In his ideal of what Latin expression should be he comes near to his contemporary Quintilian, and accordingly holds aloof from the terrors of his age. Perhaps his want of success with the men of his time was not wholly due to his faults. His self control rarely fails him, it stands the test of the heroes of war, and of Venus working her will on Hannibal at Capua. The reader of Statius and even Propertius will be thankful for the martyr of recalcitrant epithets, such as "Rhoetan destiny," "Garamanian standards," "Lagan river," "Smyranean spring." Only a few passages here and there betray the true silver Latin extravagance, as when Hannibal is compared for speed to a tigress left of her cub, which darts forth, and in a few hours traverses the Caucasus, and with a "winged" leap flies across the *Ganges*, or when the Carthaginians after Capua launch their spears but are too enervated to make them *vibrate*, or when the plague-stricken and famine-

wasted men of Syracuse hide their dimmed faces far within their helmets, and carefully shade their pallid lest hope should arise for the enemy. In the avoidance of rhetorical artifice and epigrammatic antithesis Silus stands in marked contrast to Lucan. Yet he can be pointed, so of Fabius, "laudem cladumque queta Minus capax", and of Scervola, "Aspera semper amans et par cutemque perire", and of Afric, "Alfrix bellorum bellatūmque vrvorum Tullus, nec flens nudo sine audibus ensi". Looking at Silus merely as a poet he may not deserve high praise, but, as he is a unique specimen and probably the best of a once numerous

class, the preservation of his poem among the remains of Latin literature is a fortunate accident.

The poet's full name, T. Catius Silus Italicus, is preserved in an inscription (C. I. L., vi 1984). The poem was discovered in a MS., possibly at Constance, by Pogge, in 1416 or 1417, from the now lost MS. all existing MSS., which belong entirely to the 15th century, are derived. A valuable MS. of the 8th or 9th century, found at Cologne by L. Gailon in the latter part of the 16th century, deserves a lion's share of its discovery. Two editions of the poem appeared at Rome, in 1471, the principal editions since have been those of Hemsana (1600), Drakenboch (1717), and Linsma (Leipsig, 1791). A useful variorum edition is that of Lemaire (Paris, 1853). The recent *loca citata* on Silus are mostly small pamphlets, enumerated by Engelmann (*Bibl. Script. Class.*, 1878). (J. S. R.)

SILK

SILK is a fibrous substance produced by many insects, principally in the form of a cocoon or covering within which the creatures are enclosed and protected during the period of their principal transformations. The webs and nests, &c., formed by spiders are also of silk. But the fibres used for manufacturing purposes are exclusively produced by the mulberry silk-moth of China, *Bombyx mori*, and a few other moths closely allied to that insect (see vol. iv p. 598). Among the Chinese the name of the silkworm is "si" Korean "soi", to the ancient Greeks it became known as *orpis*, the nation whence it came was to them *Σῆπες*, and the fibre itself *σινκωβ*, whence the Latin *sericum*, the French *soie*, the German *Seide*, and the English *silk*.

The silk industry originated in China, and according to native records it has existed there from a very remote period. The empress Se-hing-sha, wife of a famous emperor, Hwang-te (2640 B.C.), encouraged the cultivation of the mulberry tree, the rearing of the worms, and the reeling of silk. This empress is said to have devoted herself personally to the care of silkworms, and she is by the Chinese credited with the invention of the loom. A voluminous ancient literature testifies not only to the antiquity but also to the importance of Chinese sericulture, and to the care and attention bestowed on it by royal and noble families. The Chinese guarded the secrets of their valuable art with vigilant jealousy, and there is no doubt that many centuries passed before the culture spread beyond the country of its origin. Though Corea's knowledge of the silkworm and its produce reached Japan, but not before the early part of the 3d century. One of the most ancient books of Japanese history, the *Nihongi*, states that towards 800 A.D. some Koreans were sent from Japan to China to engage competent people to teach the arts of weaving and preparing silk goods. They brought with them four Chinese girls, who instructed the court and the people in the art of plain and figured weaving, and to the honour of these pioneer silk weavers a temple was erected in the province of Setsu. Great efforts were made to encourage the industry, which from that period grew into one of national importance. At a period probably little later a knowledge of the working of silk travelled westward, and the cultivation of the silkworm was established in India. According to a tradition the eggs of the insect and the seed of the mulberry tree were carried to India by a Chinese princess concealed in the lining of her headdress. The fact that sericulture was in India first established in the valley of the Brahmaputra and in the tract lying between that river and the Ganges renders it probable that it was introduced overland from the Chinese empire. From the Ganges valley the silkworm was slowly carried westward and spread in Khotan, Persia, and the states of Central Asia.

Most critics recognize in the obscure word *amashuk*, Amos iii. 12, a name of silk corresponding to the Arabic *damask*, late Greek *μέρασα*, English *damask*, and also follow the ancients in understanding *meshe*, Ezek. xvi. 10, 13, of "silken gauze." But the first notice of the silkworm in

Western literature occurs in Aristotle, *Hist. Anim.*, v. 19 (17), 11 (6), where he speaks of "a great worm which has horns and so differs from others. At its first metamorphosis it produces a caterpillar, then a bombylius, and lastly a chrysalis,—all these changes taking place within six months. From this animal women separate and reel off the cocoons and afterwards spin them. It is said that this was first spun in the island of Cos by Pamphile, daughter of Plates." Aristotle's vague knowledge of the worm may have been derived from information acquired by the Greeks with Alexander the Great, but long before this time raw silk must have begun to be imported at Cos, where it was woven into a gauzy tissue, the famous *Cos vestis*, which revealed rather than clothed the form.

Towards the beginning of the Christian era raw silk began to form an important and costly item among the prized products of the East which came to Rome. Allusions to silk and its source became common in classical literature, but, although these references show familiarity with the material, they are singularly vague and inaccurate as to its source, even Pliny knew nothing more about the silkworm than could be learned from Aristotle's description. The silken textures which at first found their way to Rome were necessarily of enormous cost, and their use by men was deemed a piece of effeminate luxury. From an anecdote of Aurelian, who neither used silk himself nor would allow his wife to possess a single silken garment, we learn that silk was worth its weight in gold.

Notwithstanding its price and the restraints otherwise put on the use of silk the trade grew. Under Justinian a monopoly of the trade and manufacture was reserved to the emperor, and looms, worked by women, were set up within the imperial palace at Constantinople. Justinian also endeavoured, through the Christian prince of Abyssinia, to divert the trade from the Persian route along which silk was then brought into the east of Europe. In this he failed, but two Persian monks who had long resided in China, and there learned the whole art and mystery of silkworm rearing, arrived at Constantinople and imparted their knowledge to the emperor. By him they were induced to return to China and attempt to bring to Europe the material necessary for the cultivation of silk, which they effected by concealing the eggs of the silkworm in a hollow cane. From the precious contents of that bamboo tube, brought to Constantinople about the year 550, were produced all the races and varieties of silkworm which stocked the Western world, and which gave trade, prosperity, and untold wealth to great communities for more than twelve hundred years. The necessity for again going to the East for a supply of silkworm eggs has only arisen in our own day.

Under the care of the Greeks the silkworm took kindly to its Western home and flourished, and the silken textures of Byzantium became famous. At a later period the conquering Saracens obtained a mastery over the trade, and by them it was spread both east and west,—the textures becoming meantime impressed with the

patterns and colours peculiar to that people. They established the trade in the thriving towns of Asia Minor, and they planted it as far west as Sicily, as Sicilian silks of the 12th century with Saracenic patterns still testify. Ordericus Vitalis, who died in the first half of the 13th century, mentions that the bishop of St Evroul, in Normandy brought with him from Apulia in southern Italy several large pieces of silk, out of the finest of which four copies were made for his cathedral chanters. The cultivation and manufacture spread northwards to Florence, Milan, Genoa, and Venice—all towns which became famous for silken textures in mediæval times. In 1480 silk weaving was begun under Louis XI at Tours, and in 1520 Francis I brought from Milan silkworm eggs, which were reared in the Rhone valley. About the beginning of the 17th century Olivier de Serres and Laffemas, somewhat against the will of Sully, obtained royal edicts favouring the growth of mulberry plantations and the cultivation of silk, but it cannot be said that these industries were firmly established till Colbert encouraged the planting of the mulberry by premiums, and otherwise stimulated local efforts.

Into England silk manufacture was introduced during the reign of Henry VI., but the first serious impulse to manufactures of that class was due to the immigration in 1585 of a large body of skilled Flemish weavers who fled from the Low Countries in consequence of the struggle with Spain then devastating their land. Precisely one hundred years later religious troubles again gave the second and most effective impetus to the silk-trade of England, when the revocation of the edict of Nantes sent simultaneously to Switzerland, Germany, and England a vast body of the most skilled artisans of France, who planted in these countries silk-weaving colonies which ate to this day the principal rivals of the French manufacturers. The bulk of the French Protestant weavers settled at Spitalfields, London,—an incorporation of silk throwsters having been there formed in 1629. James I used many efforts to encourage the planting of the mulberry and the rearing of silkworms both at home and in the colonies. In 1625 a public company was formed and incorporated under the name of the British, Irish, and Colonial Silk Company, with a capital of £1,000,000, principally with the view of introducing sericulture into Ireland, but it was a complete failure, and the rearing of the silkworm cannot be said ever to have become a branch of British industry.

In 1522 Cortes appointed officials to introduce sericulture into New Spain (Mexico), and mulberry trees were then planted and eggs were brought from Spain. The Mexican adventure is mentioned by Acosta, but all trace of the culture had died out before the end of the century. In 1609 James I attempted to reanimate the silkworm on the American continent, but his first effort failed through shipwreck. An effort made in 1619 obtained greater success, and, the materials being present, the Virginian settlers were strongly urged to devote attention to the profitable industry of silk cultivation. Sericulture was enjoined under penalties by statute, it was encouraged by bounties and rewards, and its prosecution was stimulated by learned essays and rhapsodical rhymes, of which this is a sample —

Where Worms and Food doe naturally abound
A gallant Silken Trade must there be found
Virginia excels the World in both—
Envie not malice can gaine say this cloth !

In the prospectus of Law's great *Compagnie des Indes Occidentales* the cultivation of silk occupies a place among the glowing attractions which allured so many to disaster. Onward till the period of the War of Independence

bounties and other rewards for the rearing of worms and silk filature continued to be offered, and just when the war broke out Benjamin Franklin and others were engaged in nursing a filature into healthy life at Philadelphia. With the resumption of peaceful enterprise, the stimulus of bounties was again applied—first by Connecticut in 1783, and such efforts have been continued sporadically down almost to the present day. Bounties were last offered by the State of California in 1865–66, but the State law was soon repealed, and an attempt to obtain State encouragement again in 1872 was defeated. About 1838 a speculative mania for the cultivation of silk developed itself with remarkable severity in the United States. It was caused principally through the representations of Samuel Whitmarsh as to the capabilities of the South Sea Islands mulberry (*Morus multicaulis*) for feeding silkworms, and so intense was the excitement that plants and crops of all kinds were displaced to make room for plantations of *multicaulis*. In Pennsylvania as much as \$300,000 changed hands for plants in one week, and frequently the young trees were sold two and three times over within a few days at ever-advancing prices. Plants of a single year's growth reached the ridiculous price of \$1 each at the height of the fever, which, however, did not last long, for in 1839 the speculation collapsed, the famous *Morus multicaulis* was found to be no golden tree, and the costly plantations were uprooted.

The most singular feature in connexion with the history of silk is the persistent efforts which have been made by monarchs and other potentates to stimulate sericulture within their dominions, efforts which continue to this day in British colonies, India, and America. These endeavours to stimulate by artificial means have in scarcely any instance resulted in permanent success. In truth raw silk can only be profitably brought to the market where there is abundant and very cheap labour,—the fact that China, Japan, Bengal, Piedmont, and the Levant are the principal producing localities making that plain.

The Silkworm

The mulberry-feeding moth, *Bombyx mori*, which is the principal source of silk, belongs to the *Bombycidae*, a family of *Lepidoptera* in which are embraced some of the largest and most handsome moths (see vol. iv p. 596). *B. mori* is itself an inconspicuous moth (figs. 1 and 2) of an ashy white colour, with a body in the case of the male not half an inch in length, the female being a little longer and stouter. Its wings are short and weak, the fore pair are falcate, and the hind pair do not reach to the end of the body. The larva (fig. 3) is hairless, of an ashy grey or cream colour, attains to a length of from 3 to 3½ inches, and is slender in comparison with many of its allies.



FIG 1—*Bombyx mori* (male)

The second thoracic ring is humped, and there is a spine-like horn or protuberance at the tail. The common silkworm produces as a rule only one generation during the year, but there are races in cultivation which

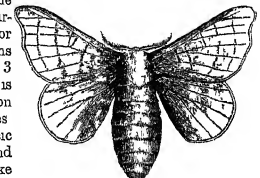


FIG 2—*Bombyx mori* (female)

are bivoltine, or two-generated, and some are multi-voltine. Its natural food is the leaves of mulberry trees. The silk glands or vessels consist of two long thick-walled sacs running along the sides of the body, which open by a common orifice—the spinneret or spinneret—on the under lip of the larva. Fig 4 represents the head (*a*) and feet (*b*, *b*) of the common silkworm, while *c* is a diagrammatic view of the silk glands. As the larva approaches maturity these vessels become gorged with a clear viscous fluid, which, upon being exposed to the air immediately hardens to a solid mass. Advantage is taken

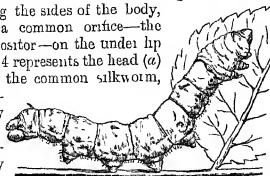
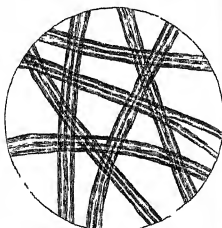
Fig 3—Larva of *Bombyx mori*

Fig 4

of this peculiarity to prepare from fully-developed larva silkworm gut used for casting lines in rod-fishing, and for numerous other purposes where lightness, tenacity, flexibility, and strength are essential. The larvae are killed and hardened by steeping some hours in strong acetic acid, the silk glands are then separated from the bodies, and the viscous fluid drawn out to the condition of a fine uniform line, which is stretched between pins at the extremity of a board. The board is then exposed to the sunlight till the lines dry and harden into the condition of gut. The preparation of gut is, however, merely an unimportant collateral manufacture. When the larva is fully mature, and ready to change into the pupa condition, it proceeds to spin its cocoon, in which operation it ejects from both glands simultaneously a line or thread about 4000 yards in length, moving its head round in regular order continuously for three days or thereby. The thread so ejected forms the silk of commerce, which as wound in the cocoon consists of two filaments—one from each gland—laid side by side and agglutinated into one fibre (Fig 5) by their own adhesive constituents. Under the microscope, therefore, cocoon silk presents the appearance (Fig 5) of a somewhat flattened combination of two filaments placed side by side, being on an average from 033 to 036 mm broad by 090 to 025 mm. in thickness. The cocoons are white or yellow in colour, oviform in shape, with often a constriction in the middle (Fig. 6). According to race, &c., they vary con-

Fig 5—Microscopic appearance of Silk of *Bombyx mori*

siderably in size and weight, but on an average they measure from an inch to an inch and a half in length, and from half an inch to an inch in diameter. They form hard, firm, and compact shells with some straggling flossy filaments on the exterior, and the interior layers are so closely and densely agglutinated as to constitute a parchment-like mass which resists all attempts at unwinding. The whole cocoon with its enclosed pupa weighs from 15 grains for the smaller races to about 50 grains for the breeds which spin large cocoons. From two to three weeks after the completion of the cocoon the enclosed insect is ready to escape, it moistens one end of its self-made prison, thereby enabling itself to push aside the fibres and make an opening by which the perfect moth comes forth. The sexes almost immediately couple, the female in from four to six days lays her eggs, numbering 500 and upwards, and, with that the life cycle of the moth being complete, both sexes soon die.

Fig 6—Cocoon of *Bombyx mori*

Sericulture

The art of sericulture concerns itself with the rearing of silkworms under artificial or domesticated conditions, their feeding, the formation of cocoons, the securing of these before they are injured and perished by the moths, and the maturing of a sufficient number of moths to supply eggs for the cultivation of the following year. The first essential is a stock of mulberry trees adequate to feed the worms in their larval stage. The leaves preferred in Europe are those of the white-fruited mulberry, *Morus alba*, but there are numerous other species which appear to be equally suitable. The soil in which the mulberry grows, and the age and condition of the trees, are important factors in the success of silkworm cultivation, and it has been too often proved that the mulberry will grow in situations where, from the nature of the leaf the trees put forth and from other circumstances, silkworms cannot be profitably reared. An elevated position with dry friable well drained soil produces the best quality of leaves. Throughout the East the species of mulberry cultivated are numerous, but, as these trees have been grown for special purposes at least for three thousand years, they show the complex variations peculiar to most cultivated plants.

The eggs of the silkworm, called *graine*, are hatched out by artificial heat at the period when the mulberry leaves are ready for the feeding of the larvae. These eggs are very minute—about one hundred weighing a grain, and a vast number of hatched worms may at first be kept in a small space, but the rapid growth and voracious appetite of the caterpillars demand quickly increasing and ample space. Pieces of paper punctured with small holes are placed over the trays in which the hatching goes on, and the worms, immediately they burst their shell, creep through these openings to the light, and thereby scrape off any fragments of shell which, adhering to their skin, would kill them by constriction. The rearing-house in which the worms are fed (*l'r. magnanerie*) must be a spacious, well-lighted, and well-ventilated apartment, in which scrupulous cleanliness and sweetness of air are essential, and in which the temperature may to a certain extent be under control. The worms are more hardy than is commonly supposed, and endure variations of temperature from 62° to 78° F. without any injury, but higher temperature is very detrimental. The lower the temperature at which the worms are maintained the slower is their growth and development, but their health and vigour are increased, and the cocoon they spin is proportionately bigger. The

worms increase in size with astonishing rapidity, and no less remarkable is their growing voracity. Certain races moult or cast their skin three times during their larval existence, but for the most part the silkworm moults four times—about the sixth, tenth, fifteenth, and twenty-third days after hatching. As these moulting periods approach, the worms lose their appetite and cease eating, and at each period of change they are left undisturbed and free from noise. The worms from 1 oz of graine—numbering, say, 40,000—consume in their first stage about 6 lb of picked leaf, in the second 18 lb, in the third 60 lb, fourth 180 lb, and in their final stage 1098 lb,—in all 1362 lb of mulberry leaf, but from that is to be deducted about 590 lb of unconsumed fragments removed in the litter, giving of leaf really consumed 772 lb. An ounce of graine so treated may yield from 80 to 120 lb of cocoons, 85 per cent of which consists of the weight of chrysalides and 15 per cent of pure cocoon. The growth of the worms during their larval stage is thus stated by Count Dandolo—

	Weight per 100	Size in Lines
Worms newly hatched	1 gr	1
After 1st moult	15 "	4
" 2d "	94 "	12
" 3d "	400 "	20
" 4th "	1623 "	28
Greatest weight and size	8500 "	40

When the caterpillars are mature and ready to undergo their transformation into the pupa condition, they cease eating for some time and then begin to ascend the brushwood branches or échelles provided for them, in which they set about the spinning of their cocoons. Crowding of positions must now be guarded against, to prevent the spinning of double cocoons (*doublets*) by two worms spinning together and so interlacing their threads that they cannot be reeled. The insects complete their cocoons in from three to four days, and in two or three days thereafter the cocoons are collected, and the pupa killed to prevent its further progress and the bursting of the shell by the fully developed moth. Such cocoons as are selected for the production of graine, on the other hand, are collected, freed from the external floss, and preserved at a temperature of from 66° to 72° Fahr, and after a lapse of from eleven to fifteen days the moths begin to make their appearance. The coupling which immediately takes place demands careful attention, the males are afterwards thrown away, and the impregnated females placed in a darkened apartment till they deposit their eggs.

Disease.—That the silkworm is subject to many and serious diseases is only to be expected of a creature which for upwards of 4000 years has been propagated under purely artificial conditions, and these most frequently of a very insidious nature, and where, not the healthy life of the insect, but the amount of silk which it could be made to yield was the object of the cultivator. Among the most fatal and disastrous of these diseases with which the cultivator had long to grapple was "muscardine," a malady due to the development of a fungus, *Botrytis bassiana*, in the body of the caterpillar. The disease is peculiarly contagious and infectious, owing to the development of the fungus through the skin, whence spores are fired, which, coming in contact with healthy caterpillars, fasten on them and germinate, the young growing off caterpillars within the body of the insect. Muscardine, however, has not been epidemic for many years. But about the year 1853 a serious attention began to be given in France to the ravages of a disease among silkworms, which from its alarming progress threatened to issue in national disaster. This disease, which at a later period became known as "pebrine," a name given to it by M. de Quatrefages, one of its many investigators,—and has been noticed in France at Cavallon in the valley of the Durance near Arignon. Pebrine manifests itself in dark spots in the skin of the larvae, the eggs do not hatch out, or hatch imperfectly, the worms are weak, stunted, and unequal in growth, languid in movement, fastidious in feeding, many perish before coming to maturity, if they spin a cocoon it is soft and loose, and moths when developed are feeble and inactive. When sufficient vitality remains to produce a second generation it shows

an increased intensity the feebleness of the preceding. The disease is thus hereditary, but in addition it is virulently infectious and contagious. From 1850 onwards French cultivators were compelled, in order to keep up their silk supply, to import graine from uninfected districts. The area of infection increased rapidly, and with that the demand for healthy graine correspondingly expanded, while the supply had to be drawn from increasingly remote and contracted regions. Fairly supported by imported eggs, the production of silk in France was estimated in 1865 to have reached its maximum of 28,000,000 kilos of cocoons, valued at 117,000,000 francs. From that period, notwithstanding the importation at great cost of foreign graine, reaching in some years to 80,000 kilos, the production of silk fell off with startling rapidity. In 1856 it was not more than 7,500,000 kilos of cocoons, in 1861 and 1862 it fell as low as 5,800,000 kilos, and in 1865 it touched its lowest weight of about 4,000,000 kilos. In 1867 Dr. Quatrefages estimated the loss suffered by France in the 13 years following 1853, from decreased production of silk and price paid to foreign cultivators for graine, to be not less than one milliard of francs. In the case of Italy, where the disease showed itself later but even more disastrously, affecting a much more extended industry, the loss in 10 years Dr. Quatrefages stated at two milliards. A loss of £120,000,000 sterling was thus sustained in 13 years in a limited area, and on one class within these two countries, constituted indeed a calamity on a national scale, calling for national effort to contend with its devastating action. The malady, moreover, spread eastward with alarming rapidity, and, although it was found to be less disastrous and fatal in Oriental countries than in Europe, the sources of healthy graine became fewer and fewer, till only Japan was left as an uninfected source of European graine supply.

A scourge which so seriously menaced the very existence of the silkworm in the world necessarily attracted a great amount of attention. The disease was studied by the most eminent men of science, reports and suggestions unnumbered were made, and a whole pharmacopoeia of remedies proposed. So early as 1849 M. Guérin Meneville observed in the blood of diseased silkworms certain vibrations or corpuscles, but neither did he nor the Italian Signor Filippi, who studied them later, connect them with the disease. The corpuscles were first accurately described by Signor Cornalia, whence they are spoken of as the corpuscles of Cornalia. The French Academy charged MM. de Quatrefages, Decanme, and Pelgou with the study of the disease, and these learned men issued two elaborate reports—*Études sur les Maladies Actuelles des Vers à Soie*, 1859, and *Recherches sur les Maladies Actuelles des Vers à Soie*, 1860, but the suggestions therein contained failed to effect the object of stopping the march of the disease. In 1865 M. Pasteur undertook a Government commission for the investigation of the malady. Attention had been previously directed to the corpuscles of Cornalia, and it had been found, notably that they occurred in the blood, but that they gorged the whole tissues of the insect, and even presence in the eggs themselves could be microscopically demonstrated. Pasteur set himself to elucidate the life-history of these corpuscles, and he soon established (1) that the corpuscles are the special characteristic of the disease, and that these invariably manifest themselves, if not in earlier stages, then in the mature moths, (2) that the corpuscles are parasites, and not only the sign but the cause of the disease, and (3) that the disease manifests itself by heredity, by contagion with diseased worms, and by the casting of leaves on which corpuscles are spread. In this connexion he established the very important practical conclusion that worms which contract the disease during their own life-cycle retain sufficient vitality to feed, develop, and spin their cocoon, although the next generation is invariably infected and shows the disease in its most violent and fatal form. But this fact enabled the cultivator to know with assurance whether the worms on which he bestowed his labour would yield him a harvest of silk. He had only to examine the eggs of the moths spinning off his graine if they were free from disease then a crop was sure, if they were infected the education would assuredly fail. Pasteur brought out the fact that the malady had existed from remote periods and in many unsuspected localities. He found corpuscles in Japanese cocoons and in many specimens which had been preserved for lengthened periods in public collections. Thus he came to the conclusion that the malady had been inherent in many successive generations of the silkworm, and that the disease was only an exaggeration of a normal state brought about by the method of cultivation and production of graine pursued. The cure proposed by Pasteur was simply to take care that the stock whence graine was obtained should be healthy, and the offspring would then be healthy also. Small educations issued apart from the ordinary magnatures, for the production of graine alone, were recommended. At intervals of five days after spinning the cocoons commenced to be opened and the chrysalides examined microscopically for corpuscles. Should none have appeared till towards the period of transformation and escape of the moths, the eggs subsequently hatched out might be depended on to yield a fair crop of silk, should the moths prove perfectly free from corpuscles

after depositing their eggs the next generation would certainly live well through the larval stage. For special treatment towards the regeneration of an infected race, the most robust worms were to be selected, and the moths issuing from the cocoons were to be coupled in numbered cells, where the female was to be confined till she deposited her eggs. The bodies of both male and female were to be examined for epimorphs, and the eggs of those found absolutely free from taint were preserved for similar "cellular" treatment in the following year. By this laborious and painstaking method it has been found possible to re-establish a healthy stock of valuable races from previously highly infected breeds. The rearing of worms in small enclosures under special supervision has been found to be a most effective means of combating pestilence. In the same way the rearing of worms for graine in the open air, and under as far as possible natural conditions, has proved equally valuable towards the development of a hardy, vigorous, and untainted stock. The open air education was originally proposed by Dr. Chavannes of Lausanne, and largely carried out in the canton of Vaud by M. Roland, who reared his worms on mulberry trees enclosed within "manchons" or cages of wire gauze and canvas. The insects appeared quickly to revert to natural conditions, the moths brought up in open air were strongly marked, lively, and active, and eggs left on the trees stood the severity of the winter well, and hatched out successfully in the following season. M. Roland's experience demonstrated that not cold but heat is the agent which saps the constitution of the silkworm and makes it a ready prey to disease.

Wild Silks.—The ravages of pestilence and other diseases had the effect of attracting prominent attention to the numerous wild silks, allies of the mulberry silkworm, which spin serviceable cocoons. It had been previously pointed out by Captain Hutton, who devoted great attention to the silk question as it affects the East Indies, that at least six species of *Bombyx*, differing from *B. mori*, and also mulberry-feeding, are more or less domesticated in India. These

include *B. lector*, the bonapooloo of Bengal, a large species having one generation yearly and producing a soft fleshy cocoon. The Chinese monthly worm, *B. sinensis*, having several generations, and making a small cocoon, and the Madras worm of Bengal (*B. crassus*), the Dasse or Desi worm of Bengal (*B. forinatus*), and *B. arachnoides*, the Burmese worm, all of which yield several generations in the year and form reable cocoons. Besides these there are many other mulberry feeding *Bombyx* in the East, principally belonging to the genera *Theophilus* and *Ocineta*, the cocoons of which have not attracted cultivation. The moths yielding wild silks which have obtained most attention belong to the extensive and handsome family *Saturniidae*. The most important of the species at the present time is the Chinese tussur or tasar worm, *Antheraea pernyi* (figs 7, 8), an oak-feeding species, native of Mongolia, from which is derived the greater part of the so-called tussur silk now imported into Europe. Closely allied to this is the Indian tussur moth (fig 9) *Antheraea mythitis*, found throughout the whole of India feeding on the blue tree, *Acacia pygmaea*, and on many other plants. It yields a large compact cocoon (fig 10) of a silvery grey colour, which Mr. Thomas Wadde of Leek, who has devoted a great amount of attention to the wild silk question, has succeeded in reeling. Next in promising qualities is the muga or moga worm of Assam, *Antheraea assamensis*, a species to some extent domesticated in its native country. The yama-mat worm of Japan, *Antheraea (Samia) yama-mat*, an oak feeder, is a race of considerable importance in Japan, where it was said to be jealously guarded against foreigners. Its eggs were first sent to Europe by M. Duchéne du Bellocourt, French consul general in Japan in 1861, but early in March following they hatched out, when no leaves on which the larvae would feed were to be found. In April a single worm got oak-buds, on which it thrived, and ultimately spun a cocoon whence a female moth issued, from which M. Guérin Méneville named and described the species. A fruit that supply of eggs was secretly obtained by a Dutch physician M. Pompe van Meerdervoort in 1863, and, as it was now known that the worm was an oak-feeder, and would thrive on the leaves of European oaks, great results were anticipated from the cultivation of the yama-mat. These expectations, however,

for various reasons, have been disappointed. The moths hatch out at a period when oak leaves are not ready for their feeding, and the silk is by no means of a quality to compare with that of the common mulberry worm. The mozan-koonie moth of the Assamese, *Antheraea mozan-koonie*, yields a valuable cocoon, as does also the Atlas moth, *Attacus atlas*, which has an omnivorous larva found throughout India, Ceylon, Burmah, China, and Java. The Cynthia moth, *Attacus cynthia*, is domesticated as a source of silk in certain provinces of China, where it feeds on the *Albizia glandulosa*. The case or gummi moth of Bengal and Assam, *Attacus ricini*, which feeds on the castor-oil plant, yields seven generations yearly, forming loose fleshy orange red and sometimes white cocoons. The alanthus silkworm of Europe is a hybrid between *A. cynthia* and *A. ricini*, first obtained by Guérin Méneville, and now spread through many silk-growing regions. These are only a few of the moths from which silks of various usefulness can be produced, but none of these presents qualities, saving perhaps cheapness alone, which can put them in competition with common silk.

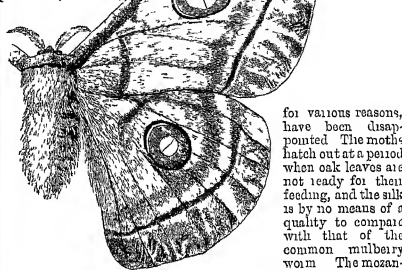


FIG 9—*Antheraea mythitis* (female).

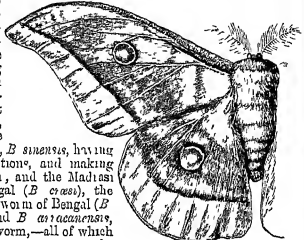


FIG 7—Chinese tasar moth, *Antheraea pernyi* (male).

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Physical and Chemical Relations of Silk

Common cocoons enclosing chrysalides weigh each from 16 to 50 grains, or say from 300 to 600 of small breeds and from 270 to 300 of large breeds to the lb. One-seventh of this weight is pure cocoon, and of that not more than one-half is obtainable as reeled silk, the remainder consisting of surface floss and of hard gummy husk or "knub." The total length of double thread or "bave" which the silk-worm winds into its cocoon may amount to 4000 yards, the quantity reable therefrom rarely exceeds 900 yards, and may range from 330 to 650 yards. It is found that the reable fibre is as a rule thickest and strongest at the middle portion, tapering down very notably towards each extremity. In 1885 Mr T. Wardle of Leek showed by an elaborate series of measurements that the transverse section of common silk double thread or bave measures on the average $\frac{1}{16}$ to $\frac{1}{8}$ in at the thinnest and from $\frac{1}{8}$ to $\frac{1}{4}$ in at the thickest part, and in some instances the middle was one-third thicker, stronger, and more elastic than the ends. As a great deal of silk remains on the husk after reeling, it is obvious that the thread last emitted by the silkworms on the inner wall of the cocoons must be of extreme tenuity. The silk of the various species of *Antheraea* and *Attacus* is also thicker and stronger at the centre of the reeled portion than towards its extremities, but the diameter is much greater



FIG 10—Cocoon of *Antheraea mythitis*.



FIG 8—Cocoon of *Antheraea pernyi*.

throughout the whole of India feeding on the blue tree, *Acacia pygmaea*, and on many other plants. It yields a large compact cocoon (fig 10) of a silvery grey colour, which Mr. Thomas Wadde of Leek, who has devoted a great amount of attention to the wild silk question, has succeeded in reeling. Next in promising qualities is the muga or moga worm of Assam, *Antheraea assamensis*, a species to some extent domesticated in its native country. The yama-mat worm of Japan, *Antheraea (Samia) yama-mat*, an oak feeder, is a race of considerable importance in Japan, where it was said to be jealously guarded against foreigners. Its eggs were first sent to Europe by M. Duchéne du Bellocourt, French consul general in Japan in 1861, but early in March following they hatched out, when no leaves on which the larvae would feed were to be found. In April a single worm got oak-buds, on which it thrived, and ultimately spun a cocoon whence a female moth issued, from which M. Guérin Méneville named and described the species. A fruit that supply of eggs was secretly obtained by a Dutch physician M. Pompe van Meerdervoort in 1863, and, as it was now known that the worm was an oak-feeder, and would thrive on the leaves of European oaks, great results were anticipated from the cultivation of the yama-mat. These expectations, however,

than that of common silk, and the filaments under the microscope (fig 11) present the appearance of flat bands, the exudation from the two spinnerets being joined at their flat edges. On this account the fibres of tussur silk tend to split up into fine fibrille under the various preparatory processes in manufacturing, and its riband structure is the cause of the glassy lustre peculiar to the woven and finished fibres.

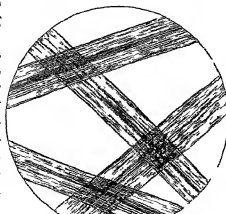


FIG 11.—Microscopic appearance of Silk of Chinese Tussur

Silk fibre consists essentially of a centre or core of fibroin, with a covering of sericin or silk albumen, and a little wavy and colouring matter. Fibroin, which is analogous to horn, hair, and like dermal products, constitutes about 66 per cent of the entire mass, and has a composition represented by the formula $C_{15}H_{23}N_5O_5$. It has the characteristic appearance of pure silk,—a brilliant soft white body with a pearly lustre,—insoluble in water, alcohol, and ether, but it dissolves freely in concentrated alkaline solutions, mineral acids, strong acetic acid, and in ammoniacal solution of oxide of copper. Sericin, which constitutes the gummy covering (*Fi gres*) of the fibre, is a gelatinous body which dissolves readily in warm soapy solutions, and in hot water, in which on cooling it forms a jelly with even as little as 1 per cent of the substance. It is precipitated from hot solutions by alcohol, falling as a white powder. Its formula is $C_{12}H_{21}N_3O_5$. According to the researches of P. Bolley, the glands of the silkworm contain semiliquid fibroin alone, and it is on exposure to the air that the surface is acted on by oxygen, transforming the external pellicle into the more soluble form of sericin. Silk is highly hygroscopic, taking up as much as 30 per cent of water without feeling perceptibly damp. It is a most perfect non-conductor of electricity, and in its dry state the fibres frequently get so electrically excited as to seriously interfere with their working, so that it becomes necessary to moisten them with glycerin or soapy solutions. Silk is readily distinguished from wool and other animal fibres by the action of an alkaline solution of oxide of lead, which darkens wool, &c., owing to the sulphur they contain, but does not affect silk, which is free from that body. Again, silk dissolves freely in common nitric acid, which is not the case with wool. From vegetable fibres silk is readily distinguished by the bright yellow colour it takes from a solution of picric acid, which does not adhere to vegetable substances. The rod-like appearance of silk and its absence of markings under the microscope are also easily recognizable features of the fibre.

Silk Manufacture

Here we must distinguish between the reeled silk and the spun or waste silk manufactures. The former embraces a range of operations peculiar to silk, dealing as they do with continuous fibres of great length, whereas in the spun silk industry the raw materials are treated by methods analogous to those followed in the treatment of other fibres. It is only floss, injured and unreliable cocoons, the husks of reeled cocoons, and other waste from reeling, with certain wild silks, which are treated by the spun silk process, and the silk thereby produced loses much of the beauty, strength, and brilliancy which are characteristic of the manufactures from reeled silk.

Flature or Reeling.—When the cocoons have been gathered the chrysalides they contain are killed either by dry heat or by exposure to steam. All cocoons stained by the premature death of the chrysalides (*chiques*), pierced cocoons, double cocoons, and any from other causes rendered uncleanable, are put aside for the spun-silk manufacture. Then the unimpaired cocoons are by themselves sorted into classes having similar shades of colour, size, and quality of fibre. This assortment is of great consequence for the success of the reeling operations, as uniformity of quality and evenness and regularity of fibre are the most valuable features in raw silk. The object of reeling is to bring together the filaments (*bave*) from two or more (generally four or five, but sometimes up to twenty) cocoons, and to form them into one continuous, uniform, and regular strand, which constitutes the "raw silk" of commerce. To do this, the natural gum of the cocoons which holds the filaments together must be softened, the ends of the filaments of the required number of cocoons must be caught, and means must be taken to unwind and lay these filaments together, so as to form a single uniform rounded strand of raw silk. As the reeling proceeds the reeler has to give the most careful attention to the thickness of the strand being produced, and to introduce new cocoons in place of any from which the reelable silk has become exhausted. In this way a continuous uniform fibre or strand of raw silk of indefinite length is produced. The apparatus used for these purposes in some localities is of a very primitive kind, and the reeling being uneven and lumpy the silk is of inferior quality and low value. With comparatively simple appliances, on the other hand, a skilled reeler, with trained eyes and delicate touch, can produce a very fine, smooth, and even quality. According to the method commonly adopted in North Italy and France the cocoons are for a few minutes immersed in water a little under the boiling point, to which a small quantity of alkali has been added. A girl with a small hand brush of twigs keeps stirring them in the water till the silk softens, and the outer loose fibres (*floss*) get entangled with the twigs and come off till the end of the main filament (*maître brin*) is found. These ends being secured, the cocoons are then placed in a tray containing water heated to from 75° to 85° Fahr., in which they float while the silk is being reeled off. If the water is too cold the gum does not soften enough and the cocoons rise out of the basin in reeling, if it is too hot the cocoons collapse and fall to the bottom. The ends of the requisite number of filaments being brought together, they are passed through an eyelet or guide, and similarly an equal set are passed through a second eyelet or guide. The two sets of filaments are then crossed or twisted around each other several turns as if to make one thread, after which they are separated and passed through separate guides to the reel round which they are separately wound. When a large number of cocoons are to be combined into one strand they may be reeled from the tray in four sets, which are first crossed in pairs, then combined into two, and then two then crossed and afterwards combined into a single strand. The object of crossing (*ovassage*) is to round, smooth, and condense the separate filaments of each set into one strand, and as the surface of the filaments are gummy and adhesive it is found on drying that they have agglutinated into a compact single fibre of raw silk. In the most approved modern flatines there is a separate cocoon boiler (*casseuse*), an oblong tank containing water heated by steam heat. In these the cocoons are immersed in rectangular perforated boxes for about three minutes, when they are transferred to the beating machine (*battisse*), an earthenware trough having a perforated false bottom through which steam keeps the water at a temperature of from 140° to 160°. In this water the cocoons are kept stirring by small brushes rotated by mechanical means, and as the silk softens the brushes gradually rise out of the water, bringing unchanged with them the loose floss, and thereby revealing the main filament of each cocoon. The cocoons are then placed in a shallow frame, transferred to the reeler's tray (*travette*), where the water is heated to about 120°. From the tray the filaments are carried through a series of porcelain and glass eyelets, so arranged that the strand returns on itself, two portions of the same strand being crossed or intertwisted for rounding and consolidation, instead of the crossage of two separate strands as in the old method. The reel to which the raw silk is led consists of a light six-armed frame, encased within a wooden casing having a glass frame in front, the enclosure being heated with steam-pipes. To keep the strands from directly overlaying each other and so adhering, the last guide through which the silk passes has a reciprocating motion whereby the fibre is distributed within certain limits over the reel. A sectional view of the reeling apparatus and arrangements—now in common use in Italy—is shown in fig. 12.

Throwing.—Raw silk, being still too fine and delicate for ordinary use, next undergoes a series of operations called throwing, the object of which is to twist and double it into more substantial yarn. The first operation of the silk throwster is winding. He receives the raw silk in hanks as it is taken from the reel of the flatature, and putting it on a light reel of a similar construction,

called the swifts, he winds it on bobbins with a rapid reciprocating motion, so as to lay the fibre in diagonal lines. These bobbins are then in general taken to the first spinning frame, and these the single stands receive then first twist, which rounds them, and prevents the compound fibre from splitting up and separating when, by the subsequent reeling operations, the gum is removed

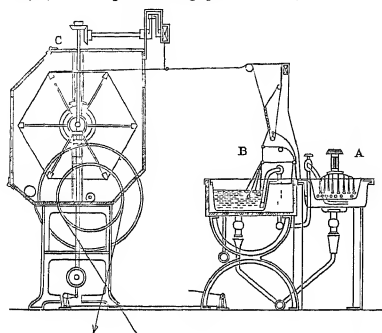


Fig 12

which presently binds them into one. Next follows the operation of cleaning, in which the silk is simply reeled from one bobbin to another, but on its way it passes through a slit which is sufficiently wide to pass the filament but stops the motion when a thick lump of nib is presented. In the doubling, which is the next process, two or more filaments are wound together side by side on the same reel, preparatory to their being twisted or thrown into one yarn. Bobbins to the number of stands which are to be twisted into one are mounted in a reel on the doubling frame, and the strands are passed over smooth rods of glass or metal through a reciprocating guide to the bobbin on which they are wound. Each separate stand passes through the eye of a file, which, should the fibre break, falls down and instantly stops the machine, thus effectually calling attention to the fact that a thread has failed. The spinning or throwing which follows is done on a frame with upright spindles and flyers, the yarn as it is twisted being drawn forward through guides and wound on revolving bobbins with a reciprocating motion. From these bobbins the silk is reeled into hanks of definite length for the market. Numerous attempts have been made to simplify the silk-throwing by combining two or more operations on one machine, but not as yet with much success.

According to the qualities of raw silk used and the throwing operations undergone the principal classes of thrown silk are—(1) "singles," which consist of a single strand of twisted raw silk made up of the filaments of eight to ten cocoons, (2) two or veft thread, consisting of two or three strands of raw silk not twisted before doubling and only lightly spun (which is soft, fleshy, and comparatively weak), (3) organzine, the thread used for wairs, made from two and rarely three twisted stands spun in the direction contrary to that in which they are separately twisted. Silks for sewing and embroidery belong to a different class from those intended for weaving, and thread makers throw their raw silks in a manner peculiar to themselves.

Numbering of Silk.—The numbering (*deniers*) of raw and thrown silks, by which the size or fineness of the yarn is stated, is determined by constant length with variable weight, whereas other yarns are indicated by constant weight with variable length. The original standard length was 9000 Paris ells=11,400 metres, the number being the weight in deniers of 24 grains=1.275 grammes. This still remains the most common standard, and in practice the number is ascertained by the weight in grains, $\frac{1}{2}$ of a denier of a hank containing 476 metres (properly 4761 metres=400 Paris ells). According to this standard a single cocoon filament weighs 2 to 3.5 deniers, a 3 to 4 cocoon strand ranges from 7 to 10 deniers, and a 16 to 17 cocoon strand is numbered from 48 to 52. Spun silk is numbered on a different principle. In the United Kingdom it is determined by the cotton standard, the number of skeins of 840 yards per lb. In Continental manufacturing centres generally the standard is the number of chevrons of 500 metres contained in a half kilogramme, or more simply, the number of kilometres per kilogramme. According to the resolution of the international congress for promoting uniformity in the numbering of yarns, held at Vienna in 1873 and at Brussels in 1874, the grade of silk ought now to be expressed by ten times the number of grammes given by a hank of 1000 metres.

These methods of indicating grades of silk gave, however, only the most imperfect idea as to the quality of the thread, and specially they convey no information as to uniformity of diameter and strength. To test the raw material in respect of uniformity a most ingenious American invention, the seignaph, has been introduced, and is now largely used. The seignaph consists of two reels mounted on one spindle, or at least so arranged that they make precisely the same number of revolutions. The reels are covered with india-rubber, and No 2 is 3 per cent greater in circumference than No 1. The silk to be tested is placed on No 1 reel and from that wound on No 2, which, being of greater diameter, puts a certain amount of strain on the elastic fibre. In passing from the one reel to the other the silk is caught over an agate hook attached to the bob of a pendulum, so that the strain on the yarn is communicated to the pendulum. The strain caused by the 3 per cent tension of course varies with the strength of the yarn to which it is applied, being greater with increased strength and thickness, and falling away just as the strength of the yarn decreases. Thus the yarn in passing over the agate hook keeps by its tension the pendulum at one particular position while it is uniform, but when it increases in strength it raises the pendulum higher, and when it becomes weaker the pendulum falls. To the extremity of the pendulum is attached a pencil or marker, which traces on a web of paper, travelling at a rate in fixed proportion to the winding, the changes in the pendulum, and thus is obtained a graphic record in a most distinct manner of every variation in the strength of the silk. The precise spot where any imperfectness occurs is shown on the tracing, which thus not only absolutely certifies the quality of the yarn, but also automatically measures the quantity reeled.

Conditioning.—Silk in the raw and thrown state, as has already been pointed out, absorbs a large amount of moisture, and may contain from 20 to 80 per cent of water without being manifestly damp. As it is largely sold by weight it becomes necessary to ascertain its condition in respect of absorbed water, and for that purpose official conditioning houses are established in all the considerable centres of silk trade. In these the silk is tested or conditioned, and a certificate of weight issued in accordance with the results. The silk is for four hours exposed to a dry heat of 230° Fahr., and immediately thereafter weighed. To the weight 11 per cent is added as the normal proportion of water held by the fibre.

Scouring.—Up to this point the silk fibre continues to be comparatively lustrous, stiff, and, as such, floats the coating of albumen on its surface, and is not so pliable as it is required to be in the subsequent processes. The removal of the whole or some portion of this gum is necessary by boiling off, scouring, or *decoction*. To boil off say 800 lb of thrown silk, about 60 lb of fine white soap is added, and dissolved in about 200 gallons of pure water. This solution is maintained at a heat of 156°, and in it the hanks of raw silk are immersed, hung on a wooden rod, the hanks being constantly turned round so as to expose all portions equally to the solvent influence of the hot solution. After being dried, the hanks are packed in linen bags and boiled for three hours in a weaker soapy solution, then washed out in pure warm water and dried in a careful hydra extract. According to the amount of gum to be boiled off the soap solutions are made strong or weak, but care has to be exercised not to overdo the scouring, whereby loss of strength, substance, and lustre would result. For some purposes a certain amount of gauge may be lost without detriment, for what is termed "complees"—the silk is not scoured, and for silks to be dyed certain dark colours half-scouring is practised. The perfect scouring of French silks removes from 25 to 27 per cent of their weight, and Chinese silks lose from 30 to 31 per cent. Scouring renders all common silks, whether white or yellow in the raw, a brilliant pearly white, with a delicate soft flossy texture, and the fastness of the fibre when after a good scouring has been given, being now degummed, are separated from each other and show their individual tenacity in the yarn. Silks to be finished white are at this point bleached by exposure in a closed chamber to the fumes of sulphurous acid, and at the close of the process the hanks are washed in pure cold water to remove all traces of the acid.

Spun Silk Manufacture.—The materials of the spun silk trade are—(1) the floss or loose outer fibres which surround ordinary cocoons, (2) the remains of cocoons after a second silkworm has been removed, (3) waste from throwing processes, and from all the stages through which reeled silk passes in manufacturing, (4) unreliable cocoons, i.e., those which are pierced, torn, or cut, stained by dead chrysalides, &c., and double cocoons, (5) cocoons of various wild silks, which are either unreliable or most profitably worked by carding. The waste spinners' first duty is to bring these diverse materials into uniform fibrous condition for spinning. In dealing with cocoons and cocoon husks, the first, which are gummed together into a dense compact mass, must be so washed, softened, and freed from each other that they can be readily teased and torn into a tow-like mass. For this purpose they are washed with a strong hot soap solution in a revolving washing machine, in which they are continuously subjected for three or four hours to

the action of falling stampers. From this treatment they are taken to the cold-water washing machine, where they are treated with a continuous spray of pure water while revolving in the tub under the action of falling stampers, as in the hot-water machine. Next the cocoons are treated in a spray of pure water, then the moisture is expelled in a hydio-tractor, and so, thoroughly degummed and softened, they are allowed to dry. For this treatment they are damped with a sprinkling of weak solution of Marseilles soap, then beaten either with the hand or by means of a machine. This machine has a series of leather straps attached to an endless band, which by its rapid revolution causes the straps to hit with a quick whipping stroke against the surface of a revolving tin on which are placed the waste cocoons. The beating serves to break the fibres fully from each other, and expels in the form of a fine dust the remains of chrysalides from the interior of the cocoons. It now remains only by the operation of the cocoon opener to tease out and separate the fibres into a kind of lap. The cocoon-opener is a modified carding machine, the drum or cylinder of which is covered with strong card teeth. On this drum the fibres collect as they are opened and teased out, and when the teeth are full the lap so formed is stripped off by the attendant. The silken fibres are now ready for the operations preparatory to spinning.

To bring raw waste other than cocoons to this point a different series of operations are necessary. The removal of the gum is first usually effected by a process of fermentation or maceration instead of washing with soap, whereby a great saving of soap is secured. Into a large tank a quantity of waste is packed, and soaked with a weak soapy solution which contains about 170 grains of soap per lb. The tank is closed over, and in the course of a few days fermentation begins, and according to circumstances is allowed to go on from two to three weeks. From time to time proof samples are withdrawn to observe the progress of the rotting, as over-fermentation would result in the same injury which arises from over-scouring, a weakness of fibre, loss of lustre, and waste of substance. By maceration the silk loses from 10 to 30 per cent. of its weight. From the maceration vat the silk is conveyed to the hot-water washing machine, where with a weak soapy solution it is washed under the influence of stampers for about five minutes. Great care is necessary to prevent the silk from cooling before this washing, as thereby the macerated slime would form an almost insoluble deposit on the silk fibre. From the hot soapy solution the silk is taken to the cold-water washing machine, where, with the aid of stampers, it undergoes a thorough and prolonged washing, being hung over a huddle to dry it is sprinkled with a weak solution of Marseilles soap, and then dried by means of the hydio-tractor and subsequent exposure in a heated well-ventilated chamber. At this point both cocoon waste, as already described, and floss waste are in the same condition.

The spinner has now to deal with a mass of entangled fibres of all lengths, which he must render even, parallel, and comparatively uniform in length before it can be spun. The fibres are slightly damped with a weak soapy solution and taken to a filling drum, which consists of a large cylinder having set into it, parallel with its axis, from twelve to twenty rows of strong steel spikes. A feeding apron of cloth covered with card-teeth is provided to the machine, and, as the fibre is carried forward towards the drum, a similar card-teeth-covered band travels close over the surface of the apron, so that the fibre is presented to the drum from between two sets of card-teeth. The rows of spikes catch the fibre as presented to them, draw it through the card-teeth, and carrying it with them lap it around the drum in regular combed out order. When the spikes are sufficiently filled, the lap is cut at each set of spikes, and so stripped from the drum it forms a definite number of "strips" of the fibre. These strips are then carried to the frame between the sets of spikes. These strips are carried in wooden clamps or "books," which are fastened in the bed of the flat dressing frame. Over them an endless band travels, having on it at short intervals belts of heekle-teeth, called combs, which comb out doubled and short fibres, and, acting first on one end of the strip and next on the other, leave the silk in the condition of beautifully parallel and straight untravelling flakes. The product of the first combing, called the first draft, is the longest and purest fibre. The material combed out as it fills the comb teeth is caught in books, and when itself combed out forms second drafts, shorter and less valuable than the first, and again the combings of second drafts, when combed, form third drafts still shorter. In this way five or six separate drafts or combings from the original lap are obtained, all increasingly short and impure. The final combed waste is treated by a different process for making roil or bouquette yarn.

A new form of dressing-frame is now coming into favour, in which the strips of silk have their ends rolled round wooden rods, and so secured between wooden clamps on the surface of a huge cylinder which revolves so slowly that the attendant can change and fill the clamps as the gum goes round. In its revolution the exposed portion of the silk is first combed on one side by a rapidly revolving card-toothed cylinder, from which it passes

onwards to meet a second similar cylinder revolving in a contrary direction, which combs the opposite side. In the second revolution of the cylinder the portion of the strip which was previously wound on the rod is similarly combed on both sides, and thus the entire stick is rendered smooth and parallel.

The above is an outline of the ordinary process of preparing silk waste as practised in Switzerland and in the United Kingdom, &c., the range of machines being that of Messrs. Goussard and Batley of Leeds. In the great Marnborough silk mills at Bradford, Mr. S. C. Lester, the well known inventor of wool-combing machinery, who using machinery of the class described, treats by patented methods peculiar to himself a great proportion of his material. According to his original process, scoured, teased, and opened waste is first drawn into a lap on a screw gill box. These laps, containing all the fibres both long and short, are taken to the circular nip combing machine, where the "top" of long fibre is drawn out as a continuous sliver and separated from the "noil" or short fibre, which according to its length is delivered at separate points. In his most recent mode of working, Mr. Lester forms his waste into a broad lap on the large drum of a kind of carding engine, the drum being stripped when its teeth are filled with the prepared fibre. These laps are laid on the feeding table of a teasing machine which has an oscillating or rocking frame. As each oscillation the end of the lap in front of the table is "filled" on to a row of heekle-teeth parallel with it, and just as the feeding-table recedes a knife comes down between the heekles and the table with a sudden stroke and separates from the lap such fibres as have been placed or filled on to the heekle-teeth. These heekle-teeth are in the meantime being fixed on an endless band, are continuously moving forward in a horizontal direction parallel with the front of the feeding machine, and a set of three such machines place a portion of their laps on to the heekle-teeth, in their progress, thus filling the teeth with a full "bite" of silk. Immediately the fibres have passed the machines, the silk is caught and cleaned off the endless comb by pairs of endless revolving nips running under and descending from above, and between these nips the strips are carried forward in the form of cylindrical cakes, which they travelled on the heekle-teeth, which have been then taken journey to be again filled. The strips in their progress are now submitted to the combing action of revolving card-covered cylinders and card covered cloth. Half way on in its horizontal path a second set of endless nips seize the combed portion of the silk, the uncombed portion held between the first set is released, and it in its turn is submitted to the combing of the second cylinder, and so on, until the fully dressed stick of silk falls into a narrow feeding cloth, which has a combined reciprocating and forward motion, so that the material is spread with the utmost regularity and evenness. It passes through a set of sciew gills, and is delivered into cans in the form of a most uniform and equal continuous sliver. The great advantage of these machines is the small amount of twisting they require and the large quantity of dressed silk they deliver with unvarying regularity.

The spinning proper of dressed waste is done precisely as in the spinning of raw yarn. The flakes are formed into a broad sliver on the spreading frame, and further attenuated and equalized on the set frame and the drawing frame, from which last the silk passes to the towing frame, where it receives its first preliminary twist and is sufficiently condensed to wind on a bobbin. The rovings are finally elongated and equalized on the doubling spinning frame, and by twisting into three, the yarns in two, three, or more strands are wound together on the doubling frame, and finally twisted as in dealing with raw silk spinning.

Spun silk, as it comes from the spinning frame, shows a good many nips and irregularities and some roughness of surface. To remove these it is wound from one bobbin to another over an improving or doubling and gasping machine, which consists of a number of close rollers, and the yarn passes in a way which makes the entire portion of the thread rub against the portion running off. In this way, with considerable rubbing, the yarn cleans itself, and in its course over the rollers it rapidly passes through a gas flame, which singes off the fine projecting fibres, leaving the yarn clean, round, and compact. It is submitted to a further examination by eye and hand after being wound into hanks, and some yarns are finally dressed with blummen and gum solutions.

In the combing of waste silk as much as from 25 to 80 per cent. of waste in a second degree arises, much of which is very short, full of nips and dust. From this a lower quality of yarn is spun, called noil yarn, and on the Continent "bouquette" silk, to distinguish it from the "doté" silk made from first waste. On account of the shortness of staple it is worked up by machinery different from that used in the flout manufacture, being prepared by carding, and combed out with a modification of Hallmann's or Lester's combing machines. The finished noil yarn is very lumpy, and requires severe improving and angeng.

Spun silk lacks the smoothness, brilliancy, and strength of raw silk yarn, but still it is an extremely valuable and useful material,

and its comparative cheapness gives it an important place among the products of textile industry. It is used very largely in mixed fabrics, as well as for the cheaper ribbons, velvets, hat plush, and for many other silk woven fabrics, as also in the hosiery and glove trades and for sewing, knitting, and embroidering yarns.

Silk Weighing—Into the dyeing of silk it is not here necessary to enter, except in so far as concerns a few points of practice, carried on in dye-houses, which has exercised a most detrimental influence on the silk trade. Silks, we have seen, losses about one-fourth of its weight in scouring. To obviate that loss it has long been the practice to dye some dark silks "in the gum," the dye combining in these cases with the gum or gelatinous coating, and such silks are known as "souplees." Both in the gum and in the boiled-silk state silks have the peculiar property of combining certain metallic salts largely and combining very firmly with them, the fibre remaining to external appearance undiminished in strength and lustre, but much added to in size and weight. Silk in the gum, it is found, absorbs these salts more freely than boiled off, so to use it for weighting there are these great inducements—a saving of the costly and tedious boiling-off, a saving of the 25 per cent weight which would have disappeared in boiling, and a surface on which much greater sophistication can be practised than on scoured silk. In dyeing a silk black a certain amount of weight must be added, and the common practice in former times was to make up on the silk what was lost in the scouring. Up to 1857 the utmost the dyer could add was "weight for weight," but an accidental discovery that year put dyers into the way of using tin salts in weighting with the result that they can now add 40 or 45 per lb to scoured silks, 120 oz to souplees, and as much as 150 oz to souplees, and yet call these compounds "black." Not only so, but the use of tin salts, especially stannic chloride, SnCl_4 , enables dyers to acquire all colours the same as black. In his "Report on English Silk Industry" to the Royal Commission on Technical Instruction (1885) Mr Thomas Wardle of Leek says—

"Colours and white of all possible shades can very easily be imparted to this compound of silk and tin, and this method is becoming extensively used in Lyons. Thus weighting, which was until recently confined to applying only to black silks, and from which coloured silks were comparatively free, is now cheapening and deteriorating the latter in pretty much the same ratio as the former. Thus the pure and perfect silks of tannin, gum, and tin, and the silks of tin, including also a large variety of tannin, gum, and tin, chemist, valonia, the combs (*Arca Carchia* and *Arca Carchia* from India), from which are obtained cutch and gamboge, &c., are no longer used solely as mordants or tinctorial matters, but mainly to serve the object of converting the silk into a greatly expanded fibre, consisting of a conglomerate of more or less of these substances."

Sugar also is employed to weight silk. On this adulterant Mr Wardle remarks—

"With a solution of sugar, silk can have its weight augmented from 1 oz to 3 oz per lb. I am not quite sure that this method of weighting was not first used by the throwsters, as sugar is known to have been used for adulterating and loading gum silk, to give longer time, and then the idea was afterwards applied to silk after the dyeing operations. It is much used for weighting coloured silks by dyers on the Continent, and though a very stupid method, to say the least, has been found so cheap and easy of application. Beside the use of tin, having chemical affinity for silk fibre, but far to outstrip the use of sugar, which, from its hygroscopic qualities, has a tendency to run the silk to which it is applied, if great care be not taken to regulate the quantity. There is not the slightest use or excuse for the application of sugar, except to cheapen the silk by about 15 to 20 per cent."

Wild Silk Dyeing—Among the disadvantages under which the silks of the wild moths long laboured one of the most serious was the natural colour of the silks, and the extreme difficulty with which they took on dyes, specially the light and brilliant colours. For success in coping with this difficulty, as well as in dealing with the whole question of the cultivation and employment of wild silks, the unwearied patience and great skill of Mr Thomas Wardle of Leek deserve special mention here. The natural colour of tussah silk is a greyish fawn, and that shade it was found impossible to discharge by any of the ordinary bleaching agents, so as to obtain a base for light and delicate dyes. Moreover, the chemical character of the tussah silk differs from that of the mulberry silk, and the fibre has much less affinity for tinctorial

substances, which it takes up unevenly, requiring a large amount of dye stuffs. After protracted experimenting Mr Wardle was able in 1873 to show a series of tussah well-dyed in all the darker shades of colour, but the lighter and bright blues, pinks, scarlets, &c., he could not produce. Subsequently the late Mr Tasse du Motay found that the fawn colour of natural tussah could be discharged by solution of permanganate of potash, but the oxidizing action was so rapid and violent that it destroyed the fibre itself. Gentler means of oxidation have since been found for bleaching tussah to a fairly pale ground, but the dyeing of light colours cannot yet be said to be a commercial success. The silk of the *erie* or caston oil worm (*Attacus ricini*) presents the same difficulties in dyeing as the common tussah. A portion of the *erie* cocoons are white, while the others are of a lively brown colour, and for the dyeing of light colours the latter require to undergo a bleaching process. The silk takes up colour with difficulty from a strong vat, and is consequently costly to dye. Moonga silk from *Antheraea assama* has generally a rather dark brown colour, but that appears to be much influenced by the leaves on which the worm feeds, the cocoons obtained on the champagne tree (*Litchia champagne*) giving a fine white fibre much valued in Assam. The dark colours are very difficult to bleach, but the silk itself takes dye colours much more freely and evenly than either tussah or *erie* silk.

Trade and Commerce

About the commencement of this century the chief silk-producing regions of the world were the Levant (including Broussa, Syria, and Persia), India, Italy, and France, the two first named sending the low-priced silk, the other two the fine qualities. Between 1840 and 1850, after the opening of trade with China, large quantities of silk were sent from the northern port of Shanghai, and afterwards also from the southern port of Canton. The export became important just at the time when disease in Europe had lessened the production on the Continent. This increased production of medium silk, and the growing demand for fine sorts, induced many of the cocoon-growers in the Levant to sell their cocoons to Europeans, who reeled them in Italian fashion under the name of "Patent Brucia," thus producing a very fine valuable silk. In 1857 commenced the importation of Japan silk, which became so fierce a competitor with Bengal silk as gradually to displace it in favour, and recently the native silk reeled in Bengal has almost ceased to be made, only the best European flatweaves, produced under the supervision of skilled Europeans, now coming forward.

China and Japan, both of which contribute so largely to the supplies that appear in European and American statistics, only export their excess growth, silk weaving being carried on and native silk worn to an enormous extent in both countries. The other Asiatic exporting countries also maintain native silk manufactures which absorb no inconsiderable proportion of their raw material. The silk production of the world, including only the amount exported from these Oriental countries, amounts on an average to from 20,000,000 lb to 25,000,000 lb yearly, but the crop is subject to great variations.

The supply available for European consumption during recent years was thus stated, in bales of 100 lb, by the *Moniteur des Soies* of Lyons, 25th July 1885—

	1851-55	1875-76	1876-77	1877-78	1878-79	1879-80	1880-81	1881-82	1882-83	1883-84	1884-85	1885-86 (estimates)	
Italy	92,400	37,300	26,000	40,600	32,800	39,000	68,800	70,000	52,000	73,000	66,000	46,000	40,000
France	44,000	16,000	2,000	19,000	17,000	8,000	8,400	9,500	17,000	14,000	10,000	10,000	8,000
Spain	4,300	2,500	1,500	700	1,100	800	1,600	1,600	3,400	1,700	3,000	600	600
Greece and Asia Minor	6,600	16,000	10,000	6,000	6,000	6,000	8,000	8,000	6,000	10,000	15,000	10,000	8,000
Total bales	146,300	91,500	85,500	66,200	83,100	46,800	84,400	86,000	77,800	101,200	85,000	66,000	56,500
China	55,000	68,000	65,000	46,000	63,000	65,000	87,000	44,000	47,000	60,000	55,000	45,000	42,000
Canton	19,800	14,000	10,000	12,600	9,000	12,500	6,000	11,000	11,500	16,000	7,000	12,000	12,000
Batavia	11,000	8,400	6,000	5,000	6,000	5,000	4,000	8,000	3,000	8,000	2,000	2,000	2,000
Japan	14,000	15,000	22,000	22,000	22,000	14,000	16,000	15,500	25,000	25,000	25,000	15,000	12,000
Total bales	85,800	104,400	94,000	85,500	90,000	86,500	91,000	77,000	86,000	94,000	86,000	74,000	68,000
Grand total of bales	232,100	195,900	179,500	151,700	173,100	133,300	175,400	163,000	163,800	195,200	171,000	140,000	124,500
Price of Bales No 4	10s	10s	28s	17s 6d	15s	16s 8d	17s 9d	17s	14s 6d	16s	13s	12s 6d	12s 6d

While these tables indicate remarkable fluctuation of supply they show generally that Asiatic countries, besides supplying their own considerable demands, send to Europe fully one half of the whole silk consumed in Western manufactures. China stands first as a silk-producing country, yielding about 35 per cent of the entire supply, the whole produce of Italy amounts to nearly the same proportion, the exports of Japan account for about 12 per cent of the annual supply, while in recent years France and the Levant are credited with about equal proportions.

In the United Kingdom the trade in raw silks has been in a condition of decline for a considerable number of years, much of the Chinese and Eastern produce which formerly came to London now being unshipped at Marseilles, and sold in the Lyons market, which has become the leading silk mart. But there is a very steady and continuous expansion in the demand for waste silks and cocoons for the spun silk trade. The following figures show the official annual returns of silk imports since 1860, the date of the French commercial treaty, which exposed many branches of the trade to severe and fatal competition —

Years	Raw Silk	Knubs or Husks of Silk and Waste	Thrown Silk	Silk Manufactures
	lb	Cwts	lb	£
1860-65	48,187,697	182,020	548,079	30,127,878
1865-70	31,645,505	141,628	859,261	49,885,971
1870-75	34,320,037	171,166	747,505	55,116,815
1875-80	23,008,663	158,587	548,947	69,589,166
1880	8,578,494	55,062	208,567	19,394,935
1881	2,904,580	54,119	181,836	11,727,397
1882	8,377,119	44,277	294,207	11,174,573
1883	3,178,598	62,064	292,483	10,628,920
1884	4,522,702	67,289	328,947	10,984,073

The sources whence the English imports of raw silk, the commercial names under which they pass, and their relative importance and values, are exemplified in the following table, extracted from the annual circulars issued by Messrs H W Eaton & Sons of London —

Description	Imports, 1884	Imports, 1885	Extreme Prices during 1886	Com- sumption, including Export, 1886	Prices 1st January 1886
	lb	lb	s d s d	lb	s d s d
China— Tasien ¹ Hankow, &c }	2,808,379	1,601,498	9 0 to 14 0	1,225,038	9 0 to 14 0
Tayassan ² Canton Szechuen Japan Bengal Patent Straits Tasman Italian— Raw Novi Thrown Total	410,400 830,797 38,154 838,904 126,450 8,750 226 205,610 273,760 4,860,267	271,113 159,283 6,985 70,690 114,000 7,875 211,700 211,700 310,300 2,103,201	7 6 to 16 0 6 1 to 12 0 7 0 to 11 8 6 1 to 16 0 6 1 to 14 6 9 0 to 28 0 17 0 to 21 0 17 0 to 21 0 20 0 to 25 0	203,964 469,456 7,844 67,210 154,600 7,700 208,290 307,400 3,067,198	8 0 to 11 6 8 0 to 13 0 8 0 to 11 1 12 0 to 15 6 6 1 to 15 0 19 0 to 21 0 17 0 to 21 0 20 0 to 25 0

In the manufacture of silken fabrics France occupies the most important position among the nations. Not only is the whole of the raw silk produced in France worked up within the country, but a very considerable proportion of that imported from the Levant and from Asia passes into the hands of the French manufacturers. In all, between 8,000,000 and 9,000,000 lb of raw silk are on an average manufactured into various textures in France. Lyons is the headquarters of the trade, and, if the surrounding regions be included, employment is given to about 120,000 looms,—20,000 of which are driven by power,—principally in the production of dress silks, plain and figured, and in other heavy silken fabrics, and at St Etienne and St Chamond in the ribbon trade. There are also important manufactures of silk at Calais, St Pierre

les Calais (tules and passementerie), Paris, Nîmes, Tours, Avignon, and Roubaix. Next to France in the extent and value of manufactures comes Germany, where the principal seat of the silk trade is at Crefeld, nearly one half of the whole production of the empire being manufactured there. The looms of Crefeld and the district it controls numbered in 1881 about 33,000, and the trade was flourishing and expansive. The manufacture of union velvets is the special feature of the industry, about one half of the looms being devoted to that textile, but Crefeld controls also a large trade in union satins, and pure silk broad goods and ribbons of all kinds. The whole value of its trade amounted in 1881 to almost £4,000,000, one-fourth of which found a market in England, and about a quarter of a million went to France. The other principal centres of the silk trade, all in Rhenish Prussia, are Viersen, Barmen, Elberfeld, and Muhlheim. Third on the list of Continental producers is Switzerland, where Zurich takes the lead with broad goods (faïles, armures, satins, serges, &c.), and Basel rivals St Etienne in the ribbon trade. The number of looms throughout the country is estimated at 40,000, of which 4000 are power-loom. Italy—the early home of the silk trade, the land of the gorgeous velvets of Genoa and the damasks and brocades of mediæval Sicily, Venice, and Florence—has fallen from its high estate, and now employs not more than 30,000 looms, the centre of greatest activity being at Como, but Genoa still makes velvets, and the brocades of Venice are not a thing of the past. In Austria the silk trade has found its principal development in Vienna and its immediate neighbourhood, the number of looms throughout the entire empire being estimated at from 15,000 to 20,000, of which 2000 are power-loom. In Russia there is, with a growing cultivation of raw silk, a considerable and increasing manufacture, the special feature of which is the weaving at Moscow of gold and silver tissues and brocades for sacerdotal use, and for traffic with Central Asia.

In the United Kingdom all the silk industries—these depending on spun silk alone excepted—have been in a depressed and declining condition ever since 1860. The principal silk manufacturing towns of England have been Coventry, Macclesfield, Congleton, Leek, Derby, London (Spitalfields), Manchester, Middleton, and Nottingham, and it is estimated that at the best period not fewer than 150,000 looms found employment in the trade. In 1872 that number was reduced to 65,000, of which 12,500 were power-loom. Spitalfields in her best days (about 1825) kept 24,000 hand-loom occupied, now there are not more than 1200. Manchester once had about 20,000 looms working, now there are not 6000 so employed. When the French treaty of 1860 came into operation Coventry had about 9000 looms, principally employed in ribbon weaving, now not more than one-fourth of that number are in operation. The cause of several of these severe changes is to be found in the introduction of the factory system of working and the extension of power-loom weaving, which crushed out domestic weaving, the principal form of the silk industry, but undoubtedly also the English manufacturers were beaten in the battle of free competition brought on by the French treaty. On the other hand, the remarkable development of the

Silk and Silk Goods exported from the United Kingdom during the years 1860 to 1884 inclusive

Year	Raw Silk	Knubs or Husks of Silk and Waste	Thrown Silk	Silk Manufactures
	lb	Cwts	£	£
1860	1,315,993	1,506	898,107	1,881,328
1865	3,137,292	1,212	767,008	1,404,831
1870	2,844,402	4,167	1,164,894	1,450,337
1875	2,551,417	1,779	880,992	1,374,310
1876	2,064,796	4,210	1,060,678	1,764,658
1877	1,833,888	7,450	670,599	1,765,128
1878	1,841,605	8,912	665,206	1,929,998
1879	1,376,008	6,209	694,734	1,697,209
1880	947,165	9,641	683,871	2,080,639
1881	908,997	4,538	1,008,272	2,664,789
1882	915,773	6,941	825,672	2,692,275
1883	824,182	6,218	706,835	2,426,299
1884	877,949	5,588	612,951	2,375,410

¹ The figures relating to Tasien comprise Re-ool, Hangchow, and Yum-fa.

² The figures relating to Tayassan comprise Tussah.

comparatively new trade in spun silk goes far to compensate for the loss of the older trade, and has enabled the exports of silk manufactures from the country to be at least maintained and to show some signs of expansion. The spun-silk industry has chiefly developed in the Yorkshire and Lancashire textile centres—Bradford, Halifax, Rochdale, &c. But it is highly significant that, while the exports of British silk manufactures have not decreased, the imports in the meantime have shown a marked expansion, and unquestionably, although the use of silken goods has increased very greatly within twenty-five years, the expansion of native silk manufactures has not kept pace with that growth.

Favored by the operation of protective duties ranging from 50 to 60 per cent *ad valorem*, the native manufacture of silk in the United States has been nursed into considerable activity and expansion, till now well-nigh one half of the silken fabrics used in

the country are of home manufacture. In 1860 the proportion of native manufacture was 18 per cent, in 1880 it reached 38 per cent, and in 1882 it was 40 per cent of the entire consumption. Reeled silks are principally manufactured at Paterson and Hoboken, N. J., and Brooklyn and New York City, N. Y., and the spun-silk industry flourishes at South Manchester and Hartford, Conn.

The following estimate of the relative importance of the silk manufacture of various countries was made in 1883 by Mr. Peixotto, the United States consul at Lyons—

France	\$85,000,000	Russia	16,000,000
Germany	45,000,000	Austria	12,000,000
United States	35,000,000	Italy	12,000,000
Great Britain	25,000,000	Spain	5,000,000
Switzerland	18,000,000	Other countries	17,000,000
giving a total of \$270,000,000			
			(J. P. A.)

SILLIMAN, BENJAMIN (1779–1864), American chemist and geologist, was born in 1779 at Tumball (then called North Stratford), Connecticut. His father, Gold Selleck Silliman, was brigadier-general in the war of the revolution, and had also held important civil positions. The history of the family points to an Italian origin, but Daniel Silliman, the first to settle in the United States, came from Holland. Silliman received his early education at Fairfield, Connecticut, at that time the residence of his father's family, and in 1792 he entered Yale College, where he graduated in 1796. He then studied law, and was admitted to the bar in 1802, while a tutor in Yale College, to which position he had been appointed in 1799. In 1802 a professorship of chemistry and natural history was established in the college, and he was at once elected to fill it. He spent portions of 1801 and 1802 in Philadelphia in preparation for his work, and the year 1804 he spent in Europe, chiefly in England and Scotland, where he attended the lectures of Hope and Gregory, and also formed the acquaintance of Davy, Wollaston, Brewster, Leslie, and other eminent men of science. As a result of this visit he published *A Journal of Travels in England, Holland, and Scotland, and of Two Passages over the Atlantic in the years 1805 and 1806* (3 vols., 1810), which had a marked success. In 1813 he began service with the medical department of Yale College as professor of chemistry and pharmacy, and continued to give instruction there for many years. In 1818 he founded the *American Journal of Science and Arts*, a periodical devoted to the physical sciences, which has been, and is, the most important American scientific serial. In 1831 he made a second journey to Europe, of which he likewise published an account in two volumes, edited by his son, who had accompanied him. In 1853 he became professor *emeritus*, but he continued to lecture for a year or two longer. His closing years were quietly spent in unabated mental activity at New Haven until his death in 1864. Though devoted to scientific pursuits, he interested himself in the public movements of the time.

One of Silliman's earliest scientific publications was an account of the famous meteorite which fell in Weston, Conn., December 14, 1807. This account, which excited great public interest in the country, was reproduced abroad, and was read before the Royal Society of London, and also before the French Academy. Among his other scientific labours may be mentioned his experiments upon the fusibility of various substances in the flame of the compound blowpipe of Hare, then a novelty in science, and upon the vaporization and transference of the carbon in the voltaic arc from the positive to the negative pole, which he was the first to observe. He also repeated the experiment by which Gay-Lussac had separated potassium from its hydrate, and obtained the element in its metallic form, doubtless for the first time in the United States. Other professional labours were an exploration of the coal formations of Pennsylvania in 1830, and an examination of the gold mines of Virginia in 1836. In 1839 and 1838, by appointment of the United States Government, he made a scientific investigation of the culture and manufacture of sugar, embodying his results in a voluminous report published by the Government. Though Silliman published a large number of scientific papers upon chemical and geological subjects, his reputa-

tion was more especially due to the courses of public lectures which he delivered in the college and in various cities and towns of the United States. The happy combination of a graceful and interesting style with unwonted splendour of experimental illustration gave these lectures an unprecedented popularity, and they exerted a powerful influence in awakening and developing a taste for scientific matters throughout the country.

Besides the works already mentioned, Silliman published in 1808 an American edition of *Fluhy's Chemistry*, with notes, in 1827 an edition of *Brewster's Geology*, and in 1850 *Elements of Chemistry*, in two volumes. An account of his life, by Prof. George F. Peck, of Yale College, was published in two volumes in 1896.

SILLIMAN, BENJAMIN (1816–1885), American chemist and physicist, son of the preceding, was born in 1816 at New Haven, Connecticut, and educated at Yale College, where he graduated in 1837. He then became assistant to his father in chemistry, mineralogy, and geology, working in his laboratory at the college, and pursuing original investigations. He began teaching in the laboratory soon afterwards. The school thus informally established was shortly afterwards recognized by a formal act of the corporation of the college, and ultimately developed into the Sheffield Scientific School of Yale College. In 1838 he became associate editor with his father of the *American Journal of Science and Arts*, and he continued in the editorship of the journal until the close of his life, Prof. J. D. Dana (his brother-in-law) having joined him in 1846. In the winter of 1845–46 he gave a course of lectures on agricultural chemistry in New Orleans, which is believed to have been the first course of lectures upon that subject ever given in the United States. In 1849 he was appointed professor of medical chemistry and toxicology in the medical department of Louisville university, Louisville, Kentucky, which position he held for five years. In 1854 he succeeded his father as professor of chemistry, and continued to give instruction in this science, first in the academical and afterwards in the medical department of Yale College, until his death in 1885. In 1853 he was connected with the exhibition at the Crystal Palace in New York, having charge of the departments of chemistry, geology, and mineralogy. As a result of this work he edited a large quarto volume, *The World of Science, Art, and Industry* (1853), followed in 1854 by *The Progress of Science and Mechanism*. He also published in 1846 *First Principles of Chemistry*, a text-book which had a wide sale and passed through three editions. In 1858 he published a manual of physics entitled *First Principles of Physics or Natural Philosophy* (2d ed. 1861). In 1864 and again in 1867 and 1872 Silliman visited California, being engaged in professional work connected with various mines and in mineralogical and geological explorations. Still later he made several visits to the mining regions of the western States and Territories, and the results of his observations formed the subjects of numerous scientific papers. In 1874, the centennial anniversary of Priestley's discovery of oxygen, he delivered at Northumberland, Pa., where Priestley had resided during the later years of his life, an historical address on "Am-

ican Contributions to Chemistry," which he afterwards expanded into a considerable volume

SILLO A modern silo is a pit or erection in which green crops are preserved in an undried condition for fodder. The term is derived from the Greek *σῖλος* (Lat *silus*), a pit for holding grain. It is only of recent years that *ensilage*, *i.e.*, the preservation of green food for cattle by partial fermentation in silos, has become an important feature in agricultural economy. In various parts of Germany a method of preserving green fodder precisely similar to that used in the case of sauerkraut (see vol. iv p. 618) has prevailed for upwards of a century. Special attention was first directed to the practice of ensilage by a French agriculturist, M. Auguste Goffart of Sologne near Orleans, who in 1877 published a work (*Manuel de la Culture et de l'Ensilage des Mises et autres Fourrages Verts*) detailing the experiences of many years in preserving green crops in silos. An English translation of M. Goffart's book by Mr J. B. Brown was published in New York in 1879, and, as various experiments had been previously made in the United States in the way of preserving green crops in pits, M. Goffart's experience attracted considerable attention. The conditions of American dairy farming proved eminently suitable for the ensiling of green maize fodder, and the success of the method was soon indisputably demonstrated among the New England farmers. The favourable results obtained in America led to much discussion and to the extensive introduction of the system in the United Kingdom, where, with different conditions, success has been more qualified, but still highly encouraging.

It has been abundantly proved that ensilage forms a wholesome and nutritious food for cattle. It can be substituted for root crops with advantage, because it is succulent and digestible, milk resulting from it is good in quality and taste, it can be secured largely irrespective of weather, it carries over grass from the period of great abundance and waste to times when none would otherwise be available, and a larger number of cattle can be supported on a given area by the use of ensilage than is possible by the use of green crops.

A silo should have a depth of at least 15 feet, and may either be a pit or a building above ground, provided it is water-tight and, as far as possible, air-tight. The crops suitable for ensilage are the ordinary grasses, clovers, lucerne, vetches, oats, rye, and maize, but various weeds may also be stored in silos with good results, notably *spergularia arvensis*, a most troublesome plant in poor light soils. As a rule the crop should be mown when in full flower, and deposited in the silo on the day of its cutting. Fair dry weather is not essential, but it is found that when moisture, natural and extraneous, exceeds 75 per cent of the whole, good results are not obtained. The material is spread in uniform layers over the floor of the silo, and closely packed and tidden down. If possible, not more than a foot or thereby should be added daily, so as to allow the mass to settle down closely, and to heat uniformly throughout. When the silo is quite filled a layer of straw or some other dry porous substance is spread over the surface, then it is covered with boards, and a pressure of not less than 100 lb per square foot is applied by weighting or other mechanical means.

A silo thus contains, to begin with, a mass of living vegetable cells surrounded with a minimum of oxygen. The activity of the cells continuing, oxygen is absorbed and carbonic acid evolved, and part of the starch of the plants is converted into sugar. In the atmosphere of carbonic acid thus created the acid ferments manifest their vitality, and acetic, lactic, and butyric acids are developed at the expense of the starch and sugar. These chemical changes are accompanied with an evolution of heat, and the temperature of the mass rises, till, when it attains 122° Fahr., the action of the ferments is arrested. Should the heat rise to 150° the vitality of the vegetable cells themselves is destroyed, and also when the available oxygen is exhausted chemical change ceases and sweet silage is produced. When from excess of moisture or other cause the temperature of the silo does not reach 122° Fahr., the acid ferments are not killed, and they go on evolving chiefly acetic and lactic acids, the results being sour silage. These ferments, requiring nitrogen for their existence, act on the nitrogenous constituents of the plants,

rendering the albuminoids partly soluble, evolving peptones, and by further splitting up producing amides, urea, and ammonia. The production of sour silage is accompanied by much greater transformation and loss than is incident to sweet silage, and in extreme action the material acquires a most disagreeable odour. There is, however, no sharp line of distinction between the two, and both varieties are eaten freely by stock. Frequently a considerable loss occurs around the edges, and at other points where air gets access to the mass, by mildewing. See *Report of Select Committee*.

SILURIDÆ, a large family of freshwater Fishes, flourishing in the present epoch, and represented by a great variety of forms in all the tropical and temperate regions, many of them reaching back into the Tertiary age. The principal characters of this family (termed a "suborder" by some), its position in the system, its geographical distribution, and some of the most remarkable points in the structure and life-history of its members have been already sufficiently noticed under ICHTHYOLOGY, but we have here to notice more fully the sections into which it has been divided, and certain remarkable forms which were referred to nominally only in that article.

The modifications of the vertical fins, or rather the specialization of certain portions at the expense of others, and the greater or less extent of the branchial aperture form excellent characters for subdividing the Silurids.

I In the *Siluridæ Homalopteræ* the vertical fins are exceedingly long, occupying nearly the whole extent of the embryonal fin, and in one genus (*Heterocheilus*) a great part of the dorsal portion retains its embryonic character, being a rayless adipose fin. All the Silurids of this section belong to the fauna of the Old World and Australia. The rivers and lakes of tropical Africa harbour many species of the genera *Clarias* and *Heterocheilus*,—those of the Nile being known under the name of "Carmoot." One of the Nilotic species, *Clarias macracanthus*, occurs abundantly in the Lake of Galilee, and, being a long, scaleless, eel-like fish of black colour, with eight long barbels round its broad mouth, was certainly included among those which the Jews were forbidden to eat by the Mosaic law. These fish grow to a length of from 4 to 6 feet, and are eaten by the natives of tropical Africa.

II In the *Siluridæ Heteropteræ* the dorsal fin has almost or entirely disappeared, only its foremost portion and a small adipose remnant may be preserved, on the other hand the anal portion is retained in its whole extent. The gill-membranes remain separate and overlap the isthmus. This section likewise belongs to the fauna of the Old World, and includes, among many others, the species which has given the name to the whole family, *Silurus glanis*, the "Wels."

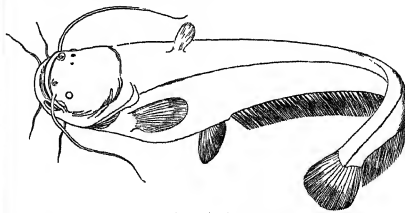


FIG. 1.—The "Wels" (*Silurus glanis*)

of the Germans. It is the only representative of the family in Europe, and with the exception of the sturgeon, is the largest freshwater fish of the Continent. It was known to Aristotle, who described it under the name of *Glanias*. It inhabits more the central and eastern portions of Europe than the western, being absent in Italy, Greece, southern Switzerland, France, and those parts of Germany which are drained by the Rhine and its affluents. In general appearance it somewhat resembles the burbot. Its head is large

and broad, its mouth wide, furnished with six barbels, of which those of the upper jaw are very long. Both jaws and the palate are armed with blood bands of small closely-set teeth, which give the bones a rasp-like appearance. The eyes are exceedingly small. The short body terminates in a long, compressed, muscular tail, and the whole fish is covered with a smooth, scaleless, slippery skin. Specimens of 4 and 5 feet in length, and of 50 to 80 lb in weight, are of common occurrence. Its food consists chiefly of other bottom-feeding fishes, and in inland countries it is considered one of the better class of food fishes. Stories about children having been found in the stomach of very large individuals are probably inventions.

III. The *Siluridae Anomalopteri* are a small section from tropical America, in which the dorsal and adipose fins are very short and belong to the caudal vertebral column, while the anal is very long, and the gill-membranes are entirely separate, overlapping the isthmus.

IV. The *Siluridae Proteopteri* are a section extremely numerous in species, and represented throughout the tropics. The dorsal fin consists of a short-rayed and an adipose portion, the former belonging to the abdominal vertebral column, the anal is always much shorter than the tail. The gill-membranes are not confluent with the skin of the isthmus, they have a free posterior margin. When a nasal barbel is present, it belongs to the posterior nostril. This section includes among many others the genus *Bagrus*, of which the "Bayad" (*B. bayad*) and "Docmac" (*B. docmac*) frequently come under the notice of travellers on the Nile, they grow to a length of 5 feet, and are eaten. Of the "Cat-fishes" of North America (*Ameiurus*), locally called "bull-heads" or "horned-pouts," with eight barbels, some twenty species are known. Some of them are valued as food, especially one which is abundant in the ponds of New England, and capable of easy introduction into other localities (*A. nebulosus*). Others which inhabit the great lakes (*A. nigricans*) and the Mississippi (*A. ponderosus*) often exceed the weight of 100 lb. *Platyistoma* and *Pomolodus* people the rivers and lakes of tropical America, and many of them are conspicuous in this fauna by the ornamentation of their body, by long spatulate snouts, and by their great size. The genus *Arius* is composed of the greatest number of species (about seventy), and has the widest distribution of all Silurids, being represented in almost all tropical countries which are drained by large rivers. Some of the species enter salt water. They possess six barbels, and their head is extensively osseous on its upper surface, their dorsal and pectoral spines are generally developed into powerful weapons. *Bagrus*, one of the largest Silurids of the rivers of India and Java, exceeding a length of 6 feet, differs from *Arius* in having eight barbels, and the head covered with skin.

V. In the *Siluridae Stenobanchus* the dorsal fin consists of an adipose portion and a short-rayed fin which belongs to the abdominal vertebral column, and, like the adipose fin, may be sometimes absent. The gill-membranes are confluent with the skin of the isthmus. The Silurids belonging to this section are either South-American or African. Among the former we notice specially the genus *Doras*, which is distinguished by having a series of bony scutes along the middle of the side. The narrowness of their gill-openings appears to have developed in them a habit which has excited the attention of all naturalists who have visited the countries bordering upon the Atlantic rivers of tropical America, viz., the habit of travelling during seasons of drought from a piece of water about to dry up to ponds of greater capacity. These journeys are occasionally of such a length that the fish have to travel all night, they are so numerous that the Indians fill

many baskets of them. Hancock supposes that the fish carry a small supply of water with them in their gill-cavity, which they can easily retain by closing their branchial apertures. The same naturalist adds that they make regular nests, in which they cover up their eggs with care and defend them,—male and female uniting in this parental duty until the eggs are hatched. *Synodontis* is

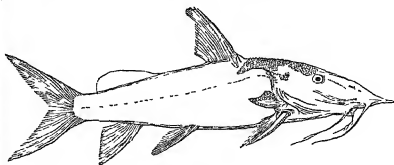


Fig. 2—*Synodontis aphyus*

an African genus and common in the Nile, where the various species are known by the name of "Shal." They frequently occur among the representations of animals left by the ancient Egyptians. The upper part of their head is protected by strong osseous scutes, and both the dorsal and pectoral fins are armed with powerful spines. Their mouth is small, surrounded by six barbels, which are more or less fringed with a membrane or with branched tentacles. Finally, the Electric Cat- or Sheath-Fishes (*Malapterurus*) also belong to this section. Externally



Fig. 3—*Malapterurus electricus*

they are at once recognized by the absence of a rayed dorsal fin, of which only a rudiment remains as a small interneural spine concealed below the skin. The entire fish is covered with soft skin, an osseous defensive armour having become unnecessary in consequence of the development of a powerful electric apparatus, the strength of which, however, is exceeded by that of the electric eel and the large species of *Torpedo*. It has been noticed in vol. xii p. 650. Three species have been described from rivers of tropical Africa, of which one (*M. electricus*) occurs in the Nile, it rarely reaches a length of 4 feet.

VI. The section of *Siluridae Proteopteri* contains small forms, some of which are of interest by the degree of specialization to which they have attained in one or the other direction. Many of them are completely mottled, but all have in common a short-rayed dorsal fin, with the ventrals below or rarely in front of it. Their gill-openings are reduced to a short slit; their pectorals and ventrals have assumed a horizontal position, and their vent is before, or not much behind, the middle of the length of the body. The first group of this section comprises alpine forms of the Andes, without any amature, and with a very broad and pendent lower lip. They have been referred to several genera (*Stygogenes*, *Arges*, *Bronites*, *Astrophelus*), but are collectively called "proñadillas" by the natives, who state that they live in subterranean craters within the bowels of the volcanoes of the Andes, and are ejected with streams of mud and water during eruptions. These fishes may, however, be found in surface waters at all times, and their appearance in great quantities in the low country during volcanic eruptions can be accounted for by numbers being killed by the sulphureted gases which escape during an eruption and

by their being swept down with the torrents of water issuing from the volcano. The lowland forms have their body encased in large scutes, either rough, scale-like, and arranged in four or five series (*Chaetostomus*), or polished, forming broad rings round the slender and depressed tail (*Loricaria*, fig. 4), or polished and large, so as to form two series only along the body and short tail (*Callichthys*, fig. 5). In India this sec-

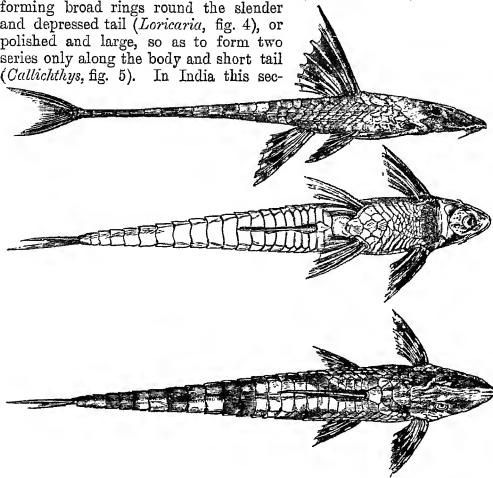


FIG. 4.—*Loricaria lanceolata*, from the upper Amazona. Natural size.

tion is but sparsely represented, chiefly in mountain-streams, by small loach-like Siluroids, in which various kinds of peculiar apparatus are developed to enable them to hold on to stones, this preventing their being swept away by the current; in *Pseudecheneis* the adhesive apparatus consists of transverse plaits of the skin on the thorax between the pectoral fins; in *Exostoma* the mouth is modified into a suction organ, probably with the same function.

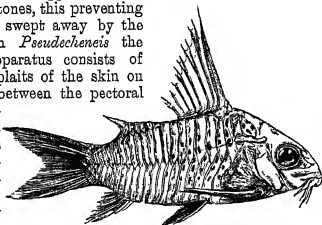


FIG. 5.—*Callichthys argenteus*, from the upper Amazona. Natural size.

Finally, the South-American genus *Aspredo*, which is remarkable for the peculiar mode of protecting its eggs, as mentioned in vol. xii. p. 660, belongs also to this section.

VII. The small section of *Siluridae* *Opisthopterys* comprises South-American forms, the majority of which inhabit waters at high altitudes up to 14,000 feet above the level of the sea. All have a short-rayed dorsal fin, placed above or behind the middle of the length of the body, above or behind the ventrals, which may be absent. Also the anal is short. The nostrils are remote from each other, and the gill-membranes are not confluent with the skin of the isthmus. These little fishes, of which *Trichomycterus* and *Nematogenys* are the principal genera, replace in the Andes the loaches of the northern hemisphere; they resemble them in appearance and habits, and even in coloration, offering a striking illustration of the fact that similar forms of animals are produced under similar external physical conditions.

VIII. Finally, the *Siluridae* *Branchiocola* comprise the smallest and least developed members of the family; they are referred to two genera only from South America, *Stephophisus* and *Vandellia*, the smallest of which does not exceed the length of 2 inches. Their body is soft, narrow, cylindrical, and elongate; the dorsal and anal fins short; the vent far behind the middle of the length of the body; gill-membranes confluent with the skin of the isthmus. Each maxillary is provided with a small barbel; and the gill-covers are armed with short stiff spines. Their small size notwithstanding, these Siluroids are well known to the Brazilians, who accuse them of entering and ascending the urethra of persons while bathing, causing inflammation and sometimes death. They certainly live parasitically in the gill-cavity of large Siluroids, probably entering those cavities for places of safety, but without drawing any nourishment from their hosts. (A. C. G.)

SILVANUS, an ancient Italian god of the woods (*silva*), closely allied to Faunus. Virgil speaks of him as a god of fields and cattle, and says that the Pelasgians dedicated a grove to him near Cære. Horace calls him the god of boundaries. Pigs were sacrificed to him, and at harvest festivals he received offerings of milk. He appears sometimes, especially in inscriptions, as a domestic god, and is occasionally associated with the Lares and Penates. Virgil describes him as crowned with fennel and lilies or carrying an uprooted cypress in his hand. On a relief he appears with a crown of pine branches in his hair, a pine branch in his left hand, a skin filled with fruits hanging about his neck, a pruning-knife in his right hand, and a dog by his side. On votive tablets he is oftener represented as the god of planting and gardening than as the rough woodland deity.

SILVER¹ is widely diffused throughout the earth's crust, including the ocean, which contains a trace of the noble metal—minute, it is true, in a relative sense, but in absolute amount approaching 10,000 million tons. Of the varieties of silver ores, the following chiefly are metallurgically important:—(1) *Regulus Silver*, generally alloyed with mercury or gold, and if with the latter including sometimes a trace of platinum; (2) *Horn Silver*, native chloride, AgCl ; (3) *Silver Glance*, native sulphide, Ag_2S ; (4) *Silver-Copper Glance*, $(\text{Ag}, \text{Cu})_2\text{S}$; (5) *Pyargrite* ("Rothgiltigerz"), Ag_3SbS_4 ; (6) *Stephanite*, Ag_2SbS_3 ; (7) *Polybasite*, $9(\text{Ag}_{20}\text{Cu}_2)\text{S} + (\text{Sb}_{20}\text{As}_2)\text{S}_2$. Silver is also frequently met with in base-metallic ores, e.g., in lead ores and many kinds of pyrites. Unmixed silver minerals nowhere present themselves in large continuous masses. What we call "silver ores" are all more or less complex mixtures in which the non-argentiferous components are usually decidedly in the majority. Their metallurgical treatment depends chiefly on the nature of these admixtures, the state of combination of the silver being as a rule irrelevant in the choice of a process, because some at least of the noble metal is always present as sulphide, and our modes of treatment for it include all other native forms.

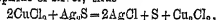
Amalgamation.—If a given ore is relatively free of base "metals" (metallurgically speaking), some process of "amalgamation" may be, and often is, resorted to.

In the *Fraserburg process* the first step is to roast the (ground) ore with common salt, which converts the sulphide of silver into

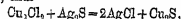
¹ Compare CHEMISTRY, vol. v. p. 528–530; also MINTING, MINT, and MONEY.

chloride ($\text{Ag}_2\text{S} + 2\text{NaCl} + 4\text{O}$ from the air $= 2\text{AgCl} + \text{Na}_2\text{SO}_4$). The mass, along with certain proportions of water, scrap-iron, and mercury, is placed in barrels, which are then made to rotate about their axes so that the several ingredients are forced into constantly varying contact with one another. The salt solution takes up a small proportion of chloride, which in this (dissolved) form is quickly reduced by the iron to the metallic state ($2\text{AgCl} + \text{Fe} = \text{FeCl}_2 + 2\text{Ag}$), so that there is, so to say, iron made in the mine for another instalment of chloride of silver, which is reduced in its turn, and so on to the end,—the metal formed uniting with the mercury into a semi-fluid amalgam. Of this the bulk at least readily unites into larger continuous masses, which, on account of their high specific gravity, are easily separated from the dross mechanically. The amalgam is pressed in thin bags to eliminate a quantity of relatively silver-free liquid mercury (this of course is utilized as such in subsequent operations), and the remaining solid amalgam is subjected to distillation from iron retorts, whereby its mercury is recovered as a distillate while a more or less impure silver remains in the retort. This process, after having been long wrought in Freiberg with great success, is now superseded there by the Augustin method (see below), but it is still used in some other places, as, for example, the Washoe or Comstock district in the Sierra Nevada (United States). It is not used in Chili, Peru, and Mexico because of the scarcity of fuel.

The *Mexican process*, though far less perfect than that of Freiberg, evades this difficulty. It was tried for the first time, if not actually invented, by Bartolomeo de Medina in 1557. It was actually used in Mexico in 1560, and first put in 1874, and is now in use in both countries and in Chili. In this the stamped ore is ground into a fine paste with water, this paste, after having been allowed to dry up a little in air, is placed on a stone floor along with a quantity of salt, and the two are trodden together by mules. On the following day there are added certain proportions of "magnesia" (a kind of crude sulphate of copper made by roasting copper pyrites) and of mercury, and the mules are kept going until the silver and as far as possible the copper are dissolved, which takes from fifteen to forty-five days. The rationale of the process is not quite understood. According to Boussingault, the cupric chloride (formed by the salt from the sulphate) chlorinates part of the sulphide of silver, thus—



and the cuprous chloride formed acts upon another portion of sulphide of silver, thus—



and in this way all the sulphide of silver is gradually converted into chloride. The chloride is reduced to the metallic state by the mercury ($\text{AgCl} + \text{Hg} = \text{HgCl} + \text{Ag}$) with formation of calomel, the metallic silver uniting with the surplus mercury into amalgam. The calomel is allowed to settle to the waste.

The *Augustin process* of silver extraction is only a peculiar mode of metallizing and collecting the silver of an ore after it has been by some preliminary operation converted into chloride or sulphate. Either salt is brought into solution—the chloride by means of hot lime, the sulphate by means of hot water, acidified with oil of vitriol, the solution is separated from the insolubles, and made to filter through a bed of precipitated copper. The copper reduces the silver to metal, which remains on the bed as a spongy mass, while an equivalent quantity of copper chloride (or sulphate) passes through as a solution. The silver sponge is collected, freed from adhering copper by muriatic acid in contact with air, and then sent to the furnace. From the copper liquor that metal is precipitated in its original form by means of iron.

The silver furnished by any of these methods is never pure, even in the commercial sense. A general method for its purification is to fuse it up with lead and subject the alloy to cupellation (see LEAD, vol. xiv p. 378). Cupel-silver is apt to contain small quantities of lead (chiefly), bismuth, antimony, copper, and more or less of gold, of which metals, however, only the first three are reckoned "contaminations" by the metallurgist. They can be removed by a supplementary cupellation, without added lead, at a high temperature. Addition of lead would remove the copper likewise, but it is not so easy to remove and to reagent metal as cupiferous silver, to be alloyed with more copper and thus converted into some kind of commercial "silver" (see below). If gold is present to the extent of 0.1 per cent or more, it is recovered by treatment of the metal with nitric acid or boiling vitriol. The gold in either case remains as such, the silver becomes nitrate or sulphate, and from the solution of either salt is recovered by precipitation with metallic copper. Although nitric acid is the more expensive of the two parting agents, it is often now preferred, because photography has created a large demand for nitrate of silver. *Comptes Rendus*, vol. x, p. 749.

For the "incidental" extraction of silver from essentially base-metallic ores the method in the case of all lead ores is simply to proceed as if only lead were present,

and from the argentiferous lead produced to extract the noble metal by one of the processes described under LEAD (vol. xiv p. 376–7), while for the treatment of sulphureous copper ores one method is so to smelt the ore (with, if necessary, an addition of galena or some form of oxide of lead) as to produce a regulus of lead and a "mat" of sulphide of copper, (Cu_2S), which latter should contain as little lead as possible. The silver follows chiefly the lead, and is extracted from it by cupellation, but some silver remains in general even with a lead-free mat. Compare account of the Lautenbach process under LEAD.

A modern mode of extracting the silver from a copper mat is to toast it at a very low temperature, so as to produce a relatively large proportion of metallic sulphate, and then to destroy the bulk of the sulphate of copper by a judiciously-regulated higher temperature. The silver all remains as sulphate, which is extracted by hot dilute sulphuric acid and wrought by the Augustin method.

Very interesting is the process which was patented by Claudet for the systematic extraction of the few hundredths of a per cent of silver contained in that kind of cupiferous iron pyrites which is now used, almost exclusively, for the making of vitriol. The "cinders," as returned by the vitriol maker, are habitually worked up for copper by roasting them with salt and lixivating the roasted mass with water, when the copper dissolves as chloride, CuCl_2 , and CuCl . The silver goes with it, but for its precipitation no method was known until Field found that silver dissolved as AgCl in a chloride solution can be precipitated exhaustively by addition of the calculated proportion of a soluble iodide, as AgI . Claudet's process is only an adaptation of Field's discovery. After having diluted the copper liquor with a certain proportion of water he adds the weight of iodine, calculated from the assay, as solution of iodide of zinc, which produces a very impure precipitate of iodide of silver. From it he re-extracts the iodine, by treatment with zinc and dilute sulphuric acid, as iodide of zinc, which is used over again. The "silver precipitate," which now contains its silver as metal mixed with a large quantity of (chiefly) sulphate of lead, goes to the metal-refiner, who treats it as a lead ore.

Chemically Pure Silver.—Even the best "fine" silver of commerce contains a few thousandths-parts of copper or other base metal. To produce perfectly pure metal the most popular method is to first prepare pure chloride (by applying the method given below under "Chloride") to a nitric solution of any kind of ordinary "silver," and then to reduce the chloride to metal, which can be done in a great variety of ways. One way is to mix the dry chloride intimately with one-fifth of its weight of pure quicklime or one-third of its weight of dry carbonate of soda, and to fuse down the mixture in a fire-clay crucible at a bright red heat. In either case we obtain a regulus of silver lying under a fused slag of chloride— $2\text{AgCl} + (\text{CaO}$ or $\text{Na}_2\text{CO}_3) = 2\text{Ag} + (\text{CaCl}_2$ or O or $2\text{NaCl} + \text{CO}_2 + \text{O}$). The fused metal is best granulated by pouring it from a sufficient height, and as a thin stream, into a mass of cold water. A convenient wet-way method for small quantities is to boil the recently precipitated chloride (which must have been produced and washed in the cold) with caustic soda-ley and just enough of sugar to take away the oxygen of the Ag_2O transiently produced. The silver in this case is obtained as a yellowish-grey heavy powder, which is easily washed by decantation, but it tends to retain unremoved chloride, which can be removed only by fusion with carbonate of soda.

Stas recommends the following process as yielding a metal which comes nearer ideal purity. Slightly cupiferous silver is made into dry nitrate and the latter fused to reduce any platinum nitrate that may be present to metal. The fused mass is taken up in dilute ammonia and diluted to about fifty times the weight of the silver it contains. The filtered (blue) solution is now mixed with an excess of solution of sulphate of ammonia, $\text{SO}_4(\text{NH}_4)_2$, and allowed to stand. After twenty-four hours about one-half of the silver has separated out in crystals, from the mother-liquor the rest comes down promptly on application of a water-bath heat. The rationale of the process is that the sulphate last acts upon the dissolved oxide of silver, but it reduces some of the oxide of copper, 2CuO , to Cu_2O , with formation of sulphate $\text{SO}_4(\text{NH}_4)_2$. This Cu_2O decomposes its equivalent of Ag_2O , forming $\text{Ag}_2\text{O} + \text{Cu}_2\text{O}$, which latter is reduced by the stock of sulphite and reconverted into Cu_2O which now acts upon a fresh equivalent of Ag_2O , and so on to the end.

Pure silver (ingot) has a beautiful white colour and lustre, it is almost as plastic as pure gold, and, like it, very soft. It does not tarnish in natural air, but in air contaminated with ever so little sulphuretted hydrogen it gradually draws a black film of sulphide. The specific gravity of the frozen metal is 10.42 to 10.51, rising to 10.57 after compression under a die. It is the best conductor of heat and electricity. The expansion of unit length from 0° to 100° C is 0.001936 (Pizeau). The specific heat is 0.0570 (Regnault), 0.0559 (Bunsen). It fuses at 964° C (Viole)—i.e., far below the fusing point of copper or gold—without oxidation, unless it be in contact with a surface of silica (porcelain glaze, &c.), when a trace of silicate of Ag_2O is produced. It volatilizes appreciably at a full red heat, in the oxyhydrogen flame it boils, with formation of a blue vapour. The fused metal readily absorbs oxygen gas (under fused nitre as much as twenty times its volume—Gay-Lussac). When the oxygenated metal freezes the absorbed gas goes off suddenly at the temperature of solidification, and, by forcing its way through the solid crust produces volcanic eruptions of metal which are sometimes very beautiful. The presence of even very little base metal in the silver prevents this "spitting," the base metal combining with the oxygen faster than it can be reabsorbed. Pure silver retains a trace of the absorbed oxygen permanently, and Dumas in an experiment on one kilogramme of metal extracted from it 82 milligrammes of oxygen in an absolute vacuum at 400°–500° C. Water, and ordinary non-oxidizing aqueous acids generally, do not attack silver in the least, hydrochloric acid excepted,—which, in the presence of air, dissolves the metal very slowly as chloride. A solution of common salt acts similarly, the liberated sodium becoming NaOH . Aqueous hydrochloric acid, even in the absence of air, dissolves silver perceptibly, with evolution of hydrogen (Deville). Aqueous nitric acid dissolves the metal readily as nitrate, but vitriol converts it into a magma of crystalline sulphate, with evolution of sulphurous acid. Silver is absolutely proof against the action of caustic alkali leys, and almost so against that of fused caustic alkalis even in the presence of air. It ranks in this respect next to gold, and is much used to make vessels for chemical operations involving the use of fused caustic potash or soda. The ordinary "fine" metal is good enough for this purpose.

SILVER ALLOYS.—Pure silver is too soft to make durable coins or vessels combining lightness with stability of form. This defect can be cured by alloying it with a little copper. All ordinary "silver" articles consist of such alloys. The proportion of silver in these (then "fineness") is habitually stated in parts of real silver per 1000 parts of alloy. In Great Britain all silver coins are made of "standard silver," the fineness of which, by legal definition, is 925. The toleration is 4 units (of pure silver in 1000 of alloy), i.e., a specimen passes as long as its fineness lies between 925 and 921 (compare *Mint*, vol. xvi, p. 488). As regards silverplate the "Hall" in London refuses to stamp any poorer alloy. In Germany and in the United States all silver coins, in France and Austria the major silver coins, are of the fineness 900, with a toleration of 8 units. The minor coins of Austria are of the fineness 875 to 820, in France all silver coins under one franc contain 835 of silver, 88 of copper, and 72 of zinc in 1000 parts. The fineness prescribed by law for "silver" articles is 850 or 800 (± 45) in France, 750 in North Germany, 815 in South Germany, and 820 in Austria. All these alloys at least are liable to "liquation," which means that, although they are perfectly homogeneous in the crucible, they freeze into layers of not absolutely the same composition. According to Leval, passing from the skin to the core of an ingot of 900 per mille silver the difference may amount to 8 units. Of all silver alloys tried by that chemist only that composed according to the formula $\text{Ag}_{10}\text{Cu}_5$, corresponding to 719 per mille of silver, remained perfectly homogeneous on fusion. He therefore recommends this alloy for coinage, unfortunately, however, any silver copper alloy which contains less than about 750 per mille of noble metal tarnishes very perceptibly in the air. British standard silver is quite free of this defect, but it is inconveniently soft, far softer than the "900" alloy.

The extent to which the properties of silver are modified by addition of copper depends on the fineness of the alloy produced. The addition of even three parts of copper to one of silver does not quite obliterate the whiteness of the noble metal. According to Kamaoseh the relative abrasion suffered by silver coins of the degrees of fineness named is as follows—

Fineness	812	750	800	998
Abrasion	1	1.3	1.9	9.5

The same observer established the following relation between fineness p and specific gravity in coins containing from 875 to 876 of silver per 1000— $\text{sp. gr.} = 0.01647p - 8.888$.

The fusing points of all copper-silver alloys lies below that of pure copper, that of British standard silver is lower than even that of pure silver. For the alloys of silver with other metals than copper, see GOLD, PLATINUM, and NICKEL. The present writer has introduced an alloy of 91 of silver, 7 of gold, and 2 of nickel as a material far superior, on account of its higher rigidity, to fine silver for the making of alkali proof vessels.

"Oxidized" silver is ordinarily cupriferrous silver superficially modified by immersion into sulphide of sodium solution (which produces a dark film of sulphide), or otherwise.

Silvering. For the production of a silver coating on a base-metallic object we have chiefly two methods. One of these is to dissolve silver in mercury and to apply this amalgam to the (carefully cleaned) surface of the object by means of a brush. The mercury then is driven away by heat, when a coherent film of silver remains, which adheres very firmly, is quite continuous, and needs not be thick to stand polishing and other surface treatment. This very old method is to this day the best for producing a strong coating, but it is dangerous to the health of the workman, expensive, and troublesome, and has been almost superseded by a modern process of *electroplating* (see ELECTRO-METALLURGY, vol. viii, p. 116). Objects made of iron or steel must first be coated over with copper, and then treated as if they consisted of that metal.

For *Glass-Silvering*, see MIRROR, vol. xvi, p. 500.

Inscriptions on linen, consisting of black metallic silver and consequently proof against all ordinary processes of washing, can be produced by using suitably-concentrated silver solutions as ink. A mere solution of nitrate of silver (2 to 8 of water)¹ will do, if the surface to which it is applied has been prepared by impregnation with a solution of 6 parts of soda crystals and 17 of gum arabic in 80 of water, and subsequent rinsing. The ink must be applied with a quill or gold pen (compare vol. xiii, p. 81).

SILVER COMPOUNDS. (1) *Nitrate of Silver* (AgNO_3) is made by dissolving fine silver in a moderate excess of nitric acid (1 lb. of dissolving fine silver in 4 of acid), the solution on cooling deposits crystals—very readily if somewhat strongly acid. Even a slightly cupriferrous solution deposits pure or almost pure crystals. Any admixture of copper in these can be removed by fusing the dry crystals, when the copper salt only is reduced to black oxide of copper, insoluble in water and thus removable, or by boiling the solution with a little pure oxide of silver (Ag_2O), which precipitates the CuO and takes its place. Nitrate of silver forms colourless transparent semitransparent plates, which, if free of organic matter, remain unchanged in the light,—which agent readily produces black metallic silver if organic matter be in contact with the salt or its solution. One hundred parts of water dissolve, of nitrate of silver—

at 0°	12°	12½°	110° C
12.9	12.7	12.6	111 parts

The solution is neutral to litmus. The salt dissolves in 4 parts of cold alcohol. Nitrate of silver fuses at 185° C into a thin colourless liquid, which stands even higher temperatures without decomposition. At a red heat it is reduced to metal. The fused salt, cast into the form of quill sized sticks, is used in surgery as a cauterizing agent ("lapis infernalis," or lunar caustic). The sticks gain in firmness if alloyed with a little nitrate of potash.

(2) *Sulphate of Silver* (Ag_2SO_4) forms a white crystalline salt, soluble in 200 parts of cold or 48 of boiling water, but more soluble in dilute sulphuric acid. It stands a red heat without decomposition.

(3) *Oxide of Silver* (Ag_2O) appears as a dark-brown precipitate when a solution of the nitrate is mixed with excess of caustic potash or NaOH for preparative purposes—barium water. It is slightly soluble in water, forming a very decidedly alkaline (to much solution, behaving as if it contained the unknown) AgOH . It seems to suffer reduction by hydrogen, but loses its oxygen at 100° C (Wohler), in air from about 250° C upwards. Solutions of numerous organic substances and other agents reduce oxide of silver, more or less readily, to metal. Ritter produced what he took to be a *peroxide* of silver by decomposing a solution of the nitrate galvanically, in the form of black metallically-lustrous crystals, which gathered at the positive pole. At 110° C these decompose almost completely, with evolution of the 12.77 per cent of oxygen demanded by Ag_2O . But according to Berthelot the crystals are $4\text{Ag}_2\text{O} \cdot \text{Ag}_2\text{O} + 2\text{H}_2\text{O}$. But a hydrate of Ag_2O is got by the action of peroxide of hydrogen on AgO .

¹ Preferably blackened for visibility by incorporation of some Chinese ink (carbon).

(4) *Chloride of Silver* (AgCl) comes down as a precipitate when solutions of silver salts are mixed with solutions of chlorides (for preparative purposes AgNO_3 with HCl , which is preferable to NaCl). The mixture at first has the appearance of a milk, but on being violently shaken it divides into a cloudy, heavy, easily settling precipitate and a clear solution, more readily if the co-reagents are exactly balanced or the silver is in excess than when the precipitant predominates. Chloride of silver is as good as insoluble in water, but hydrochloric acid, and chloride solutions generally, dissolve it perceptibly. In dilute sulphuric and nitric acids it is as insoluble as in plain water. Even boiling oil of vitriol attacks it only very slowly. It is readily soluble in ammonia solution and reprecipitated therefrom on acidification. It dissolves in aqueous disulphuric acid, $\text{Na}_2\text{S}_2\text{O}_4$, forming the very stable salt $\text{NaAg}_2\text{S}_2\text{O}_4$, and in a quanta of potassium solution, forming $\text{KAg}(\text{NO}_3)_2$. From either solution the silver is conveniently recoverable only by sulphuretted hydrogen or sulphide of ammonium as an Ag_2S precipitate. Chloride of silver fuses at 260°C into a yellowish liquid, freezing into a transparent, almost colorless, glass of horn-like consistence (hence the name "horn-silver"). The specific gravity of frozen AgCl is 5.45 (Karsen). It remains undecomposed, but volatilizes appreciably at a red heat. Hydrogen at a dull red heat reduces it to metal. A similar reduction is effected in even the compact chloride by contact with zinc, water, and a little dilute sulphuric acid, the reduction, however, proceeds rather slowly and is rarely quite complete. Unfused chloride of silver, when exposed to sunlight, becomes at first violet, then darker and darker, and at last black, through progressive decomposition. Yet even the black product, according to Bihns, yields up no silver to hot nitric acid.

(5) *Bromide of Silver* (AgBr) closely resembles the chloride. The reduction on insolation is prevented by the presence of a trace of free bromine and promoted by that of nitrate of silver. Chlorine converts the hot fused salt into chloride.

(6) *Iodide of Silver* (AgI), while similar on the whole to the other two haloids, presents marked peculiarities. It is formed by precipitation; it is colorless, yellowish, it is insoluble in, but decomposed by, ammonia, it is less soluble in water and dilute nitric acid than the chloride, but more so than the bromide, this latter exceeding in this sense the chloride. But boiling oil of vitriol decomposes it slowly, with elimination of iodine vapours and formation of sulphate. Hydrogen at a red heat does not act upon it, nor is it at all easily decomposed by zinc and dilute acid. The precipitated iodide of silver, which is actually soluble in solutions of alkaline iodides and in those of nitrate of silver, with formation of double salts, which, however, are all decomposed, more or less completely, by addition of much water. Pure iodide of silver, even if recently precipitated, is not changed by sunlight, but if contaminated with nitrate of silver it readily blackens. For action of light on silver haloids, see PHOTODUPLICATION.

ANALYSIS.—In a solution of silver derived from pure oxygenated acids, which precipitates the silver as chloride (see above). The precipitate, when produced in a possibly complete solution, may include the chlorides of lead (PbCl) and mercurous (Hg_2Cl_2). Repeated treatment of the (washed) precipitate with boiling water extracts the lead chloride, then by pouring ammonia on the precipitate we convert the Hg_2Cl_2 into an insoluble black body, while the chloride of silver remains in solution. From the filtrate, can be precipitated by acidification. For the quantitative determination of silver, the ordinary laboratory method is to bring the metal into solution as nitrate and then to throw it down as pure chloride. The chloride is washed, collected, deliquesced by fusion, and weighed. According to Stas, if $\text{O} = 16$, $\text{Ag} = 107.93$ and $\text{Cl} = 35.454$, hence the chloride contains 0.7573 of its weight of metal.

The assaying of silver ores cannot be assayed satisfactorily in any other. The general method with sulphureous ores is to mix them, as powders, with (silver-free) oxide of lead and tartar, and fuse in a clay or graphite crucible. The regulus includes all the silver. The fuse is poured into a conical mould of cast-iron, when the metal goes to the bottom of the mould, the ingot, after cooling, is easily separated from the slugging slag. The slag-free regulus is then placed in a little cupel made out of compressed bone ash, and is heated in a muffle to redness and kept at this temperature in the current of air which pervades the muffle in virtue of its disposition in the furnace until all the lead and base metals generally have been sucked up by the porous cupel. The remaining "button" of metal is weighed, which gives the conjoint weight of the silver and gold, which latter metal is rarely absent. For its detection, the button is made out into a piece of thin sheet, which is "parted" with nitric acid (see Goep). The gold remains and goes to the balance, the weight of the silver is found by difference. Similarly, to determine the fineness of silver alloys, a known weight of the alloy—customarily 0.5 gramme—is "cupelled," with addition of a proportion of pure lead depending on the weight of base metal to be removed, as shown by

the following table, which, however, holds strictly only for copper-silver alloys—

Fineness 1000-900	80 units of lead per unit of copper
" 900-850	64 "
" 800-750	53 "
" below 750	60-40 "

In a well appointed laboratory two operators who work into each other's hands can easily make several dozen of such assays in a day. Cupelling, indeed, is the promptest of all methods of analysis, only the results are not quite as exact as is desirable in the case of precious metal, part of the silver being lost by volatilization, and part by being sucked into the cupel. The error attains its maximum in the case of alloys about 700 per mille, and with these comes to about $\frac{1}{10}$ th of the weight of the silver to be determined. If of course can be, and always is being, collected to some extent by "blanks" assays made with known weights of pure silver and pure copper, but such collections are not quite safe. Hence cupellation nowadays, in the mints at least, is used only for a first approximation, and the exact fineness determined by the "wet way" process, invented by Gay-Lussac. See ASSAYING, vol. i. p. 727.

A most excellent method for the quick determination of a not approximately known weight of dissolved silver has been evolved by Volhard. This method tests on the fact that solutions of sulphocyanates (including that intensely red salt $\text{Fe}(\text{NCS})_3$, which is produced when, for instance, NCS H is mixed with ferric sulphate) precipitate silver completely from even strongly acid solutions, as NCS Ag . A convenient reagent for the method is produced by dissolving $\frac{1}{2}$ NCS NH_4 grammes of (chlorine-free) sulphocyanate of ammonium in water to 1000 c.c. to produce a solution of which 1 c.c. precipitates about $\frac{1}{10}$ $\text{Ag} = 10.8$ milligrammes of silver. To determine the exact "titre," we dissolve, say, 540 milligrammes of pure silver in 1.2 nitric acid, and next boil away every trace of N_2O_5 . We then dilute to say 50 c.c., add 5 c.c. of saturated solution of iron alum (not less), and, lastly, run in sulphocyanate from the burette, until the red colour of ferric sulphocyanate which appears locally from the first, by addition of the last drop of NCS solution, has become permanent on stirring. Successing 1 c.c. of solution to be examined has been required to reach this point, every 1 c.c. of reagent precipitates 4.45 milligrammes of silver, and it, of course, always does so, even, let us add, in the presence of (say) 70 per cent of copper beside 30 of silver in the alloy under operation. Volhard's method is more exact, and, with a small number of samples, takes even less time, than cupellation. (W. D.)

Mode of Occurrence.—Silver is rarely found in the native state, and then only in comparatively small quantities. Most of the ores of silver are difficult to reduce, and it is therefore deemed safe to regard this as the last of the three great coming metals which came into use. Silver is originally as widespread as gold, occurring in nearly all the volcanic rocks and some of the Primary ones. In the Silver Reef district of Utah it is found in sedimentary sandstone, though this appears to have undergone some change from volcanic action. But gold remains unaltered by the action of the elements, and is often carried away long distances from its original place of occurrence by the breaking down of the rocks which contain it and their formation anew elsewhere, either as other rocks or as "placers" of gravel or sand, containing gold easily washed out by hand or with rude appliances. Silver, on the contrary, is only to be found in the rocks where it originally occurs. When these are broken down or worn away, the silver is either driven into new mineral combinations, or, more commonly, dissipated and lost. Hence silver is only to be obtained by subterranean mining, and demands the aid of capital and associated labour. The greater rapidity with which gold can be obtained has often influenced the legal relation of value between these two metals, and its bearing upon prices, commerce, and civilization.

Cost of Production.—In nearly all silver ores there is some gold, and in nearly all gold ores some silver. In the $\$270,000,000$ worth of metal produced from the Comstock lode of Nevada nearly one half in value consisted of gold. For this and other reasons, it is impossible to determine the general average cost of producing gold and silver from all the mines during any reasonably long period of time. If recent statistics are to be trusted, both metals are pro-

duced on the average at a loss. Such is alleged to have been the case in California, Australia, and Nevada,¹ countries whose combined product has equalled in value nearly £600,000,000.

Value.—In some ancient states the value of silver appears to have been superior to that of gold.² Agatharchides informs us that such was the case in ancient Arabia, and Tacitus says the same of ancient Germany. Strabo alleges that the ratio of value in a country bordering that of the Sabæans was at one time one gold to two silver, and so late as the 17th century silver and gold were valued equally in Japan.³ Going back to a remote antiquity, silver appears to have been everywhere equal in value to gold until the silver mines showed signs of exhaustion, when, as the principal coins were of copper and silver, and prices were commonly expressed in these coins, the threatened decrease of money was probably averted and a profit secured for the state by raising the legal value of gold coins. In Greece, in the times of Herodotus (*cf.* iii 95), gold was 13 times the value of silver, at which ratio it appears to have stood for a long period.

When the Romans acquired the placer mines of Pannonia, Dacia, Spain, Gaul, &c., they made their principal coins of gold, and at a later period, when the supplies of this metal fell off, they raised the legal value of silver coins to one-tenth that of gold ones of like weight and fineness. This ratio was afterwards changed to 11, and still later to 12 silver for 1 gold. In the Arabian states of the 7th century the ratio was about 6½ for 1, yet in France at the same time it was 10 for 1, in England during the 12th century it was 9 for 1, in France during the 14th century certain silver and gold coins of like weight bore the same value, hence the ratio was 1 for 1, in Castile and Leon in 1454-74 it was 7½ for 1. Speaking broadly, between the rise of Mohammedanism and the opening of the silver mines of America the value of silver compared with gold gradually rose. It is evident that there were two lines of ratios, the one having an Indo-Arabic, the other a Romano-Germanic origin, and that the conflict of ratios—which only ceased when America was discovered and a great coinage of the precious metals occurred in Spain—gave rise to many of those otherwise inexplicable lowerings of coins, of one or the other metal, which characterize this period.

In Spain, by the edict of Medina (1497), the ratio was 10½. When America was plundered the first fruits were gold, not silver, whereupon Spain, in 1546, and before the wealth of the silver mines of Potosi was known, raised the legal value of gold to 1½, and, as Spain then monopolized the supplies of the precious metals, the rest of the world was obliged to acquiesce in her valuation. During the following century Portugal obtained such immense quantities of gold from the East Indies, Japan, and Brazil that the value of her imports of this metal exceeded £3,000,000 a year, whilst those of Spain had dwindled to £500,000 in gold, and had only increased to £2,500,000 in silver. Portugal now governed the ratio, and in 1688 raised the value of gold to 16 times that of silver. Except during a brief period of forty years, this ratio has ever since been maintained in Spanish and British America and the United States. A century later the spoils of the Orient were exhausted, the Brazilian placers began to decline, and Portugal lost her importance. Spain thus again got control of the ratio, and, as her colonial produce was chiefly silver, she raised its value in 1775 from one-sixteenth to one-fifteenth and a half

that of gold for the Peninsula, permitting it to remain at one-sixteenth in the colonies. France, whose previous ratio (that of 1726) was 14½, adopted the Spanish ratio of 15½ in 1785, and has adhered to it ever since. These three historical ratios, and the bearing of each upon the others, have influenced all legislation on the subject, and, where there was no legislation, have governed the bullion markets for more than two centuries.

Meanwhile an economical school arose which, while conceding it to be necessary that the state should fabricate coins, denied it the right to limit the number of coins or to exact payment (seigniorage) for coinage. This school found expression in the Act 18 Charles II (1666), which permitted private persons to have coined for them an unlimited quantity of gold or silver, at the public mint, free of charge. Similar Acts were passed in Holland, France, and other countries. But the crown retained the right to regulate the nominal value of gold and silver coins, the exercise of which has had the greatest influence on the relative market value of those metals.

To check abuses of this prerogative the economical school next directed its efforts towards the adoption of one in place of two metals for full legal tender coins. The principal advocates of this change during the last century were Dutot (1739) and Desrotours (1790), and during the present one Lord Liverpool (1808), De Quincy (1849), and Chevalier (1856). The policy thus advocated was practically adopted in Holland and England during the 18th century, and by the latter definitively in 1816. It was accepted by the Monetary Conference assembled at Paris June 20, 1867, and by the Commercial Convention at Berlin October 20, 1868. In 1871 it was practically, though not definitively, adopted by Germany, and since that date by several smaller states, including distant Japan. In France (1874) and the United States (1873-78) the policy pursued has been a waiting one. Full legal tender silver coins continue to be employed for money, but the state has ceased to coin silver on private account. Either Germany, France, or the United States may, by simple enactment, and without recoinage or change of coins, return to the "bimetallic" basis of money.

The closure of the mints of all important commercial countries to silver, while they have remained open to the free coinage of gold at a fixed valuation, has enhanced the purchasing power of gold, compared with either silver or other commodities, about one-fourth. The price of uncoined silver being usually quoted in gold, this phenomenon appears as a "fall of silver," by which term it is commonly known. This alleged fall, its causes, consequences, and remedies, constitute the "Silver Question."

Production.—In the principal producing countries—the United States, Mexico, Chili, and Peru—mining is free, and there are no official returns of the production, which is therefore mere matter of conjecture. In the United States it is the custom to value silver bullion at one-sixteenth that of gold. This unduly swells the value of the conjectural product of that country more than one-fourth (see *Report of the United States Monetary Commission of 1876*, Appendix, pp 1-66). From a careful consideration of the bullion movement, the total annual product of silver throughout the world at the present time is estimated at between 50 and 60 million ounces, at which figure it has remained steady upwards of ten years.

Consumption in the Arts.—Direct inquiries as to the quantity of silver used in the arts have met with little success, and the statistics so obtained are defective. But the total production of silver in the Western World, from the discovery of America to the present time, has been, in value, about 1400 million pounds sterling, of which about 300 million pounds remain in coins. Conse-

¹ DelMar, *Hist. Prec. Metals*, chap xxxi.

² Boeckh, *Political Economy of the Athenians*, book 1 chap 6.

³ Sir Edward J. Reed, *Japan*, chap xviii; DelMar, *Money and Civilization*, chap xx.

quently 1100 millions, or nearly four-fifths, have been consumed in the arts, lost, &c., or exported to Asia. There are estimated to be about 50 or 60 million pounds sterling worth of silver coins in India,¹ and some trifling amounts each in China, Japan, Persia, &c. On the whole it appears quite safe to estimate the average annual consumption of silver in the arts and through wear, tear, and loss as fully equal to three-fourths of the production. Lowe in 1822 estimated it at two-thirds. Silver is principally used for plate and jewellery, it is also consumed in photography, and in numerous chemical preparations, such as lunar caustic, indelible ink, hair dyes, fulminating powder, &c.

(A DE)
SILVERIUS, the successor of Pope Agapetus I., was a legitimate son of Pope Hormisdas, born before his father entered the priesthood. He was consecrated on June 8, 536, having purchased his elevation to the see of St Peter from the Gothic king Theodotus. Six months afterwards (Dec 9) he was one of those who admitted Belisarius into the city. He opposed the restoration of the patriarch Anthimus, whom Agapetus had deposed, and thus brought upon himself the hatred of Theodora, who desired to see Vigilius made pope. He was deposed accordingly by Belisarius in March 537 on a charge (not improbably well founded) of treasonable correspondence with the Goths, and degraded to the rank of a simple monk. He found his way to Constantinople, and Justinian, who entertained his complaint, sent him back to Rome, but Vigilius was ultimately able to banish his rival to Pandataria, where the rest of his life was spent in obscurity. The date of his death is unknown.

SILVESTER I., bishop of Rome from January 314 to December 335, succeeded Melchiodas and was followed by Marcius. The accounts of his papacy preserved in the *Liber Pontificalis* (7th or 8th century) and in Anastasius are little else than a record of the gifts said to have been conferred on the Roman Church by Constantine the Great. He was represented at the council of Nice, and is said to have held a council at Rome to condemn the heresies of Arius and others. The story of his having baptized Constantine is pure fiction, as almost contemporary evidence shows the emperor to have received this rite near Nicomedia at the hands of Eusebius, bishop of that city. According to Dollinger, the entire legend, with all its details of the leprosy and the proposed bath of blood, cannot have been composed later than the close of the 6th century, while it is certainly alluded to by Gregory of Tours (c. 594) and Bede. The so-called *Donation of Constantine* was long ago shown to be spurious, but the document is of very considerable antiquity and, in Dollinger's opinion, was forged in Rome between 752 and 777. It was certainly known to Pope Hadrian in 778, and was inserted in the false decretals towards the middle of the next century.

SILVESTER II., pope from 999 till 1003, and previously famous, under his Christian name of Gerbert, first as a teacher and afterwards as archbishop successively of Rheims and Ravenna, was an Aquitanian by birth, and was educated from his boyhood at the abbey of St Gerold in Aurillac. Here he seems to have had Gerald for his abbot and Raymond for his instructor, both of whom were among the most trusted correspondents of his later life. From Aurillac, while yet a young man (*adolescens*), he was carried off to the Spanish march by "Borrell, duke of Hither Spain" for the sake of prosecuting his studies in a district where learning, at that time, flourished more luxuriantly than in Aquitania. Borrell entrusted his young protégé to the care of a certain Bishop Hatto, under whose instruction Gerbert made great progress in mathematics. In

this duke we may certainly recognize Boet, who, according to the Spanish chroniclers, was count of Barcelona from 967 to 993, while the bishop may probably be identified with Hatto, bishop of Vich or Ausona from c. 960 to 971 or 972. In company with his two patrons Gerbert visited Rome, where the pope, hearing of the young student's proficiency in music and astronomy, induced him to remain in Italy, and before long introduced him to the emperor Otto I. A papal diploma, still extant, shows that Count Boet and Bishop Octo or Otho of Ausona were at Rome in January 971, and, as all the other indications point to a corresponding year, enables us to fix the chronology of Gerbert's later life.

When brought before the emperor, Gerbert admitted his skill in all branches of the quadrivium, but lamented his comparative ignorance of logic. Eager to supply this deficiency he seized the opportunity of following Lothaire's ambassador Garamus, archdeacon of Rheims, to this city, for the sake of studying under so famous a dialectician in the episcopal schools which were then (c. 972?) rising into reputation under the care of Archbishop Adalbero (969-989). So promising a scholar soon attracted the attention of Adalbero himself, and Gerbert was speedily invited to exchange his position of learner for that of teacher. At Rheims he seems to have studied and lectured for many years, having amongst his pupils, now or at a later time, Hugh Capet's son Robert, afterwards king of France, and Richier, to whose history we owe almost every detail of his master's early life. According to this writer Gerbert's fame began to spread over western Europe, throughout Gaul, Germany, and Italy, till it roused the envy of a rival teacher, Otic of Saxony, in whom we may doubtless recognize Oetrinus of Magdeburg, the favourite scholar of Otto I., and, in earlier days, the instructor of St Adalbert, the apostle of the Bohemians. Otic, suspecting that Gerbert erred in his classification of the sciences, sent one of his own pupils to Rheims to take notes of his lectures, and, finding his suspicions correct, accused him of his error before Otto II. The emperor, to whom Gerbert was well known, appointed a time for the two philosophers to argue before him, and Richier has left a long account of this dialectical tournament at Ravenna, which lasted out a whole day and was only terminated towards evening at the imperial bidding. The date of this controversy seems to have been about Christmas 980, and it was probably followed almost immediately by Otic's death, October 1, 981.

It must have been about this time (c. 982) that Gerbert received the great abbey of Bobbio from the emperor. That it was Otto II., and not, as formerly supposed, Otto I., who gave him this benefice, seems evident from a diploma quoted by Mabillon (*Annales*, iv 121). Richier, however, makes no mention of this event; and it is only from allusions in Gerbert's letters that we learn how the new abbot's attempts to enforce his dues waked a spirit of discontent which at last drove him in November 983 to take refuge with his old patron Adalbero. It was to no purpose that he appealed to the emperor and empress for restitution or redress, and it was perhaps the hope of extorting his reappointment to Bobbio, as a reward for his services to the imperial cause, that changed the studious scholar of Rheims into the wily secretary of Adalbero. It was a time of great moment in the history of Western Europe. Otto II. died in December 983, leaving the empire to his infant heir Otto III. Lothaire claimed the guardianship, and attempted to make use of his position to serve his own purposes in Lorraine, which would in all probability have been lost to the empire had it not been for the indefatigable efforts of Adalbero and Gerbert. Into the obscure details of the succeeding years,

¹ R. B. Chapman, *Financial Department of Government of India*

as they have to be pieced together from the letters of Gerbert and the hints of Richer or the later annalists, there is no need to enter here Gerbert's policy is to be identified with that of his metropolitan, and was strongly influenced by gratitude for the benefits that he had received from both the elder Ottos.

According to M. Ollens's arrangement of the letters, Gerbert was at Mantua and Rome in 985. Then followed the death of Lothare (2d March 986) and of Louis V, the last Carolingian king, in May 987. Later on in the same year Adalbero crowned Hugh Capet (1st June) and his son Robert (25th December). Such was the power of Adalbero and Gerbert in those days that it was said their influence alone sufficed to make and unmake kings. The archbishop died 23d January 989, having, according to his secretary's account, designated Gerbert his successor before his decease. Notwithstanding this, the influence of the empress Theophana secured the appointment for Arnulf, a bastard son of Lothare. The new prelate took the oath of fealty to Hugh Capet and persuaded Gerbert to remain with him. When Charles of Lorraine, Arnulf's uncle, and the illegitimate son of Louis D'Outremer, surprised Rheims in the autumn of the same year, Gerbert fell into his hands and for a time continued to serve Arnulf, who had now gone over to his uncle's side. He had, however, returned to his allegiance to the house of Capet before the fall of Lothare placed both Arnulf and Charles at the mercy of the French king (c. 30th March 991). Then followed the council of St Basle, near Rheims, at which Arnulf confessed his treason and was degraded from his office (17th June 991). In return for his services Gerbert was elected to succeed the deposed bishop.

The episcopate of the new metropolitan was marked by a vigour and activity that were felt not merely in his own diocese but as far as Tours, Orleans, and Paris. Meanwhile the friends of Arnulf appealed to Rome, and a papal legate was sent to investigate the question. As yet Hugh Capet maintained the cause of his nominee and forbade the prelates of his kingdom to be present at the council of Mouzon, near Sedan (June 2, 995). Notwithstanding this prohibition Gerbert appeared in his own behalf. The events of the next few years are somewhat obscure. Council seems to have followed council, but with uncertain results. At last Hugh Capet died in 996, and, shortly after, his son Robert married Bertha, the widow of Odo, count of Blois. The pope condemned this marriage as adulterous, and Abbo of Fleury, who visited Rome shortly after Gregory V's accession, is said to have procured the restoration of Arnulf at the new pontiff's demand. We may surmise that Gerbert left France towards the end of 995, as he was present at Otto III's coronation, May 21, 996. Somewhat later he became Otto's instructor in arithmetic, and had been appointed archbishop of Ravenna before May 998. Early in the next year he was elected pope (April 999), and took the title of Sylvester II. In this capacity Gerbert showed the same energy that had characterized his former life. He is generally credited with having fostered the splendid vision of a restored empire that now began to fill the imagination of the young emperor, who is said to have confirmed the papal claims to eight counties in the Aeneas march. Writing in the name of the desolate church at Jerusalem he called upon the warriors of Christendom to arm themselves in defence of the Holy City, once "the light of the world," but now fallen so low. Thus he sounds the first trumpet-call of the crusades, though almost a century was to pass away before his note was repeated by Peter the Hermit and Urban II.¹

Nor did Sylvester II confine himself to plans on a large scale. He is also found confirming his old rival Arnulf in the see of Rheims, summoning Adalbero or Azelmus of Laon to Rome to answer for his crimes, judging between the archbishop of Mainz and the bishop of Hildesheim, besieging the revolted town of Cesena, flogging the count of Angoulême into prison for an offence against a bishop, confirming the privileges of Fulda abbey, granting charters to bishoprics far away on the Spanish main, and, on the eastern borders of the empire, electing Prague as the seat of an archbishopric for the Slavs. More remarkable than all his other acts is his letter to St Stephen, king of Hungary, to whom he sent a golden crown, and whose kingdom he accepted as a fief of the Holy See. It must, however, be remarked that the genuineness of this letter, in which Gerbert to some extent foreshadows the temporal claims of Hildebrand and Innocent III, has been hotly contested, and that the original document has long been lost. All Gerbert's dreams for the advancement of church and empire were cut short by the death of Otto III, 4th February 1002, and this event was followed a year later by the death of the pope himself, which took place 12th May 1003. His body was buried in the church of St John Lateran, where his tomb and inscription are yet to be seen.

A few words must be devoted to Sylvester II as regards his attitude to the Church of Rome and the learning of his age. He has left us two detailed accounts of the proceedings of the council of St Basle, and, despite his reticence, it is impossible to doubt that he was the moving spirit in Arnulf's deposition. On the whole it may be said that his position in the question as to the rights of the papal see over foreign metropolitans resembled that of his great predecessor Innocent, to whose authority he constantly appeals. But it is useless to seek in his writings for any definition of the relationship of these powers laid down with logical precision. He is rather the practised debater who will admit his opponent's principles for the moment when he sees his way to moulding them to his own purpose, than the philosopher or statesman who has formulated a theory from whose terms he will not move. Roughly sketched, his argument is as follows. Rome is indeed to be honoured as the mother of the churches, nor would Gerbert oppose her judgments except in two cases—(1) where she enjoins something that is contrary to the decrees of a universal council, such as that of Nice, or (2) where, after having been once appealed to in a matter of ecclesiastical discipline and having refused to give a plain and speedy decision, she should, at a later date, attempt to call in question the provisions of the metropolitan synod called to remedy the effects of her negligence. The decisions of a Gregory or a Leo the Great, or a Gelasius or an Innocent, prelates of holy life and unequalled wisdom, as accepted by the universal church, for, coming from such men, they cannot but be good. But who could recognize in the cruel and lustful popes of later days—in John XII or Boniface VII, "monsters, as they were, of more than human iniquity"—anything else than an Antichrist sitting in the temple of God and showing himself as God?² Gerbert proceeds to argue that the church councils admitted the right of metropolitan synods to depose unworthy bishops, but contends that, even if an appeal to Rome was necessary, that appeal had been made a year before without effect. This last clause prepares us to find him shifting his position still further at the council of Canus, where he preaches the proposition that Christ XVI was represented at St Basle by his legate Seguin, archbishop of Sens, and that, owing to this, the decrees of the latter council had received the papal sanction. For him it is the tone of his later letter to the same archbishop, where he contends from historical evidence that the papal judgment is not infallible, and encourages his brother prelate not to fear excommunication in a righteous cause, for it is not in the power even of the successor of Peter "to separate an innocent man from the protection of Christ."

Besides being the most distinguished statesman, Gerbert was also the most accomplished scholar of his age. But in this aspect he is rather to be regarded as the diligent epistoler of other men's views than as an original thinker. Except as regards philosophical and religious speculation, his writings show a range of interest and knowledge quite unparalleled in that generation. His pupil Richer has left us a detailed account of his system of teaching at Rheims. So far as the *ivryum* is concerned, his text-books were Victorinus's translation of Porphyry's *Isagoge*, Aristotle's *Categoriae*, and Cicero's *Topics* with Manilius's *Commentaries*. From dialectics he urged his pupils to the study of rhetoric, but, recognizing the necessity of a large vocabulary, he accustomed them to read the Latin poets with care. Virgil, Statius, Terence, Juvenal, Horace,

¹ This letter, even if spurious as now suspected, is found in the 11th-century Leyden MS, and is therefore anterior to the first crusade.

Persans, and Lucan are specially named as entering into a course of tanning which was rendered more stimulating by a free use of open discussion. More remarkable still were his methods of teaching the quadrivium. To assist his lectures on astronomy he constructed elaborate globes of the terrestrial and celestial spheres, on which the course of the planets was marked, for facilitating arithmetical and perhaps geometrical processes he constructed an abacus with twenty-seven divisions and a thousand counts of horn. A younger contemporary speaks of his having made a wonderful clock or sundial at Magleburg, and we know from his letters that Gerbert was accustomed to exchange his globes for MSS of those classical authors that his own library did not contain. More extraordinary still was his knowledge of music—an accomplishment which seems to have been his earliest recommendation to Otto I. Probably he was beyond his age in this science, for we read of Garamuns, his first tutor at Rheims, whom he attempted to ground in this subject: "Atus diffinitur victus, a musica reiectus est." Gerbert's letters contain more than one allusion to organs which he seems to have constructed, and William of Malmesbury has preserved an account of a wonderful musical instrument still to be seen in his days at Rheims, which, so far as the English chronicler's words can be made out, seems to refer to an organ worked by steam. The same historian tells us that Gerbert borrowed from the Arabs (Satzem) the abacus with epheps (but see NUMERALS, vol. VIII p. 627). Perhaps Gerbert's chief claim to the remembrance of posterity is to be found in the care and expense with which he gathered together MSS of the classical writers. His love for literature was a passion. In the turmoil of his last life he looked back with regret to his student days, and "for all his troubles philosophy was his only cure." Everywhere—at Rome, at Treves, at Moutier-en-Del, at Girona in Spain, at Barcelona—he had friends or agents to procure him copies of the great Latin writers for Bobbio or Rheims. To the abbot of Tournai he writes that he is "labouring assiduously to form a library," and "throughout Italy, Germany, and Louiane (Belgium) is spending vast sums of money in the acquisition of MSS." It is noteworthy, however, that Gerbert never writes for a copy of one of the Christian fathers, his aim being, seemingly, to preserve the fragments of a fast-perishing secular Latin literature. It is equally remarkable that, despite his residence on the Spanish mark, he shows no token of a knowledge of Arabic, a fact which is perhaps sufficient to overthrow the statement of his younger contemporary Adhemar as to his having studied at Cordova. There is hardly a trace to be found in his writings of any contact with Greece.

So remarkable a character as that of Gerbert left its mark on the age, and fables soon began to cluster round his name. Towards the end of the 11th century Cardinal Benno, the opponent of Hildebrand, is said to have made him the first of a long line of magician popes. Ordericus Vitalis improves this legend by details of an interview with the devil, who prophesied Gerbert's threefold elevation in the famous line that Gerbert's contemporaries attributed to the pope himself:

Tunc in R. Gerbertus in R. post papa regius et

A few years later William of Malmesbury adds a love adventure at Cordova, a compact with the devil, the story of a speaking statue that foretold Gerbert's death at Jerusalem—a prophecy fulfilled, somewhat as in the case of Henry IV. of England, by his dying in the Jerusalem church of Rome,—and that imaginative story of the statue with the legend "Strike here," which, after having found its way into the *Gesta Romanorum*, has of late been revived in the *Barbary Paradise*.

Gerbert's extant works may be divided into five classes. (a) A collection of letters, some 230 in number. These date as far back as the most part in the 10th century MS at Leyden. Other important MSS are those of the Barberini Library at Rome (late 11th century), of Middlehill (17th century), and of St Peter's abbey, Salzburg. With the letters is to be noted the treatise on Geometry by Silvestre II. (b) The *Acta Canonis Romanensis ab Sanctum Bartholomaeo*, a detailed account of the proceedings and discourses at the great council of St Basil a short account of his apologetic speeches at the councils of Meaux and Comacine, and drafts of the decrees of two or three other councils or imperial constitutions promulgated when he was archbishop of Ravenna or pope. The important works on the history of the medieval church are to be found in the 11th century Leyden MS just alluded to. (c) Gerbert's theological works comprise a *Sermo de Fidei ratione* Synopsim and a treatise entitled *De Corpore et Sententia Domini*, both of very doubtful authenticity. (d) Of his philosophical works we only have one, *Libellus de Rationali et Rationis uti*, written at the request of Otto III and preserved in an 11th century MS at Paris. (e) His mathematical works consist of a *Tractatus de Abaco Computi*, of which a 12th century MS is to be found at the Vatican, and a *Libellus de Numeris et Dignitate* (11th and 12th century MSS at Rome, Montpellier, and Paris), dedicated to his friend and co-adjutant Cardinal Peter Damian. A medieval treatise on the subject is attributed to Gerbert, it is of somewhat doubtful authenticity. To these may be added a very short dissertation on the same subject addressed to Adalbold, and a similar one, on one of his own spheres, written for the abbot of Micy. All the writings of Gerbert are collected in the edition of M. Gieseler. (C. A.)

SILVESTER III. When Boniface IX. was driven from Rome only in January 1044, John, bishop of Sabina, was elected in his stead and took the title of Silvester III. Within three months Boniface returned and expelled his rival. Nearly three years later (December 1046) the

council of Sutri deprived him of his bishopric and priesthood. He was then sent to a monastery, where he seems to have died.

SIMANCAS, a walled town of Spain, 8½ miles south-west from Valladolid, on the road to Zamora, is situated on the Pisuerga, here crossed by a fine bridge of seventeen arches. The population within the municipal boundaries was 1258 in 1885. In the north-western angle of the town stands the Archivo General del Remo, originally a fortified castle, to which the national archives of Spain were removed in 1563 (the suggestion was due to Ximenez). The extensive architectural alterations and repairs which were necessary were made under the direction of Herrera, Beruguete, and Mora, and the arrangement of the papers was entrusted to Diego de Ayala. They now occupy forty-six rooms, and are arranged in upwards of 80,000 bundles (30,000,000 documents), including important private as well as state papers, ambassadors' correspondence, and the like. The archives of the Indies, originally lodged here, were transferred in the 18th century to the Lanza of Seville. Permission to consult the documents at Simancas can now be readily obtained.

SIMBIRSK, a government of eastern Russia, on the right bank of the middle Volga, with Kazan' on the N, Samara on the E, Saratov on the S, and Penza and Nijn-Novgorod on the W, has an area of 19,110 square miles, and a population (1882) of 1,471,164. It is occupied by the eastern parts of the great central plateau of middle Russia, which slowly rises towards the south, and gently slopes in the north towards the great Oka depression of the middle Volga. Its higher parts range from 750 to 1000 feet above the sea, and form the Zheguleft range of hills, which compel the Volga to make its great bend at Samara, while the numerous valleys and ravines which intersect it, and are excavated to a depth of 700 to 800 feet, give quite a hilly aspect to several parts of it, especially in the east, where it descends with abrupt crags towards the broad valley of the Volga. In the west a broad depression, traversed by numerous rivers and streams, extends along the left bank of the Sura. All geological formations, from the Carboniferous upwards, are met with in Simbirsk. The Volga flows for 300 miles along the eastern boundary, separating Simbirsk from Samara. The shallow Vyryga rises in the Samarskaya Luka Hills and flows parallel to the Volga, at a distance of 2 to 20 miles, but in an opposite direction. The Sura, also flowing northwards, waters the western part of Simbirsk, it is navigable for more than 270 miles, and, as it is free from ice earlier than the Volga and flows towards central Russia, goods are sometimes transported by land to the Sura to be shipped on when speedy transport is desired. Its tributaries—the Barysh, Alaty (100 miles), Pyryna, and others—are not navigable. The Ura (80 miles) and the Syzran' (100 miles) flow east and join the Volga below the Samara bend. A few lakes and marshes are met with in the west of the government. The forests, although rapidly disappearing, still cover 3,894,800 acres, while of the remainder 5,930,600 acres are arable, 1,150,800 acres prairie and pasture land, and 605,600 acres uncultivable. In the north excellent forests of timber cover large areas, but in the south they are rare. The climate is severe, and the extremes are great. At Simbirsk the average temperature is 35° F, but the thermometer sometimes reaches 114° F, and frosts of -47° F are not uncommon, the average rain and snow fall is only 17·6 inches. South of the Samara Hills the climate is much less severe, and gardening, which is prosecuted with great difficulty in the north, flourishes there.

The population, which was but 1,192,510 in 1867, had reached 1,471,164 in 1882, of whom only 100,740 lived in towns. The

greater number (about two-thirds) are Great Russians, the remainder being Moldavians (18 per cent.), Tchuvashes (9 3 per cent.), and Tartars (8 3 per cent.), with about 1000 Jews. The Moldavians are chiefly settled in the north-west, in Aidatoff and Alatyř (40 and 28 per cent. of population), and on the Volga in Senghilei, the Tchuvashes make about one-third of the population of the districts of Bunsuk and Kurnysk, contiguous to Kasak, the Tartars constitute about 25 per cent. in Bunsuk and 18 per cent. in Senghilei. Only the Tartars (about 100,000), are Mohammedans, the remainder being Greek-Orthodox or Dissenters. As in other Volga governments, the villages in Simbursk are mostly large, many of them having from 3000 to 5000 inhabitants. Agriculture, favoured by a fertile soil, is the chief occupation, grain being exported or manufactured into spirit. Linseed and hemp are cultivated for exportation, as also kitchen garden produce and some furs. Bee-keeping is a favourite and remunerative occupation with Moldavians, and fishing (sturgeon) is carried on in the Volga and the Sura. The timber-trade in the north and the shipbuilding on the Sura are considerable sources of wealth, wooden sledges and wheels are made and exported, as well as bags of lime-tree bast,—the last-named industry giving occupation to whole villages. Other petty trades, also carried on in conjunction with agriculture, are the manufacture of felts and felt hats, linen stuffs (especially among the Moldavians), cottons, boots, and small metal wares. A characteristic feature of Simbursk is the trade in wooden vessels, which are exported to Vyatka, Perm, Orenburg, Samara, and the Don, and there exchanged for cat, squirrel, and hare skins. Flour mills are numerous. Water by the Volga and Sura, and moreover travelling in its southern portion by the railway connecting Kazan and Samara with Penza and Ryazan, by Bataki and Syzran, the government has an active trade. Its exports, however, are much below those of Samara and Saratoff. Bataki and Syzran are important centres of trade, the aggregate amount of merchandise entered and cleared by rail and boat being respectively 2,435,000 and 2,000,000 cubs (timber not included). The chief ports of lading on the Sura are Alatyř, Frommst-Gorodish, and Bezemel, each with exports valued at about 750,000 roubles. Corn, linseed, cotton stuffs, timber, potash, and wooden wares are the principal articles of trade.

Simbursk is very backward as regards education. There were in 1882 only 462 schools (17,795 boys and 2663 girls) and 8 secondary schools (497 male and 516 female pupils).

The government is divided into eight districts, the chief towns of which, with their populations in 1880, are—Simbursk (36,600), Alatyř (15,000), Frommst-Gorodish (14,000), Kazan (3740), Kurnysk (1930), Senghilei (3500), and Syzran (24,500). Kotsak (680) and Tagai (2400) have municipal institutions. The above-mentioned ports of lading are more important than most of the towns.

The first Russian settlers made their appearance in the Simbursk region in the 14th century, but did not extend east of the Sura. Not till two centuries later did they cross the Sura and the district began to be peopled by refugees from Moscow. The Zheguleff Mountains in the south still continuing to be a place of refuge for the criminal and the persecuted, Simbursk was founded in 1648, and a palisaded earthen wall was built, running south-west of the new town, with small forts extending to the Sura. The region thus protected was soon settled, and, as the Russian villages advanced further south, Syzran was founded, and a second line of small forts, extending also towards the Sura, was built. The colonies settled rapidly, and the aboriginal Moldavians soon adopted many of their customs, so as to lose then ethnographical individuality, especially within the last fifty years. Simbursk received the name of an old Tartar settlement, Simbu, situated 9 miles south of the present town, on the opposite bank of the Volga.

SIMBIRSK, capital of the above government, is situated 576 miles east-south-east of Moscow, between the Volga and the Sviyaga, here separated by an isthmus only 2 miles broad. The central part of Simbursk—the Crown (Yvenets), containing the cathedral and the best houses—is built on a hill 560 feet above the Volga, whence there is a beautiful view over the low left bank of the river. Adjoining is the trading part of Simbursk, while farther down on the slope, towards the Volga, are scattered the store-houses, the shops for the sale of stoneware and other merchandises brought by the steamers and boats, and the poorest suburbs of the city, these last also occupy the western slope towards the Sviyaga. There are three suburbs on the left bank of the Volga, communication with them being maintained in summer by steamers. A great fire having destroyed nearly all the town in 1864, it has been again built on a new plan, still mostly of wood. The cathedral of St Nicholas dates from 1712. The new

one, that of the Trinity, was erected by the nobility in commemoration of 1812. The old church of St Nicholas on the Karamzin Square is architecturally pleasing. A public garden has been laid out on the top of the Yvenets Hill and another in the outskirts of the city, while no fewer than three hundred private gardens, where fruits are grown for exportation, are scattered throughout the town. The historian Karamzin (born in 1766 in the vicinity of Simbursk) has a monument here, and a public library bearing his name contains about 15,000 volumes. Gardening and fishing occupy many of the inhabitants. The trade is brisk, corn being the principal item, while next come potash, wool, furs, wooden wares, and manufactured produce. The Simbursk fair, having a turnover of some 6 million roubles, still maintains its importance. The population (24,600 in 1867) was 36,600 in 1880.

SIMEON (שִׁמְעוֹן), second son of Jacob by Leah (Gen. xxx 33). The tribe of Simeon, like that of Levi, was broken up at a very early period, under circumstances of which we have some indication in Gen. xxiv and xlix (see ISRAEL, vol. xii p. 400 sq. and LEVITES). In Judges 1 the Simeonites appear as sharing the conquests of Judah in the extreme south of Canaan, but there is no mention of them in this region in 1 Sam. xxx, and the tribe is not named at all in the blessing of Moses. It reappears, however, in 1 Chron. iv 24–43 (cf. xii 25), and is reckoned to the kingdom of Ephraim (2 Chron. xv 9, xxxiv 6). The Arabian wars of Simeon spoken of in 1 Chron. iv have been connected by Hitzig and others with a supposed Israelite kingdom of Massa, which they find in Prov. xxxi 1, translating "Lemuel, king of Massa," and comparing Gen. xxv 14 and Isa. xxi 11 sq., where, however, it is quite gratuitous to suppose an embassy to the prophet from Israelites in Arabia. The whole speculation and the further development of Dozy (*The Israelites in Mecca*) is fanciful, cf. Wellhausen, *Prolegomena*, Eng. tr., pp. 212 sq. The heroine of the book of Judith is made to be of the tribe of Simeon, but this book is quite unhistorical.

SIMEON OF DUBHAM. See **SIMEON**.

SIMEON STYLITES. See **MONACHISM**, vol. xvi p. 701.

SIMFEROPOL, the capital of the Russian government of Taunda, is situated in the south-western part of the Crimea, on the Salghir (which frequently becomes dry), 900 miles from Moscow. Occupying an admirable site on the northern slopes of the Tchahty-dagh, it has on the eastern side many beautiful gardens, and is divided into two parts,—the European, well built in stone, and the Tartar, which consists of narrow and filthy streets peopled by Tartars and Jews. Although it has grown somewhat since the railway brought it into connexion with the rest of the empire, it still remains a mere administrative centre, without either manufacturing or commercial importance. The population was 16,550 in 1866 and 29,030 in 1881.

In the neighbourhood stood the small fortress Napoli, erected by Sicily, the ruler of Taunda, some hundred years before the Christian era, which existed until the end of the 3d century. Afterwards the Tartars had here their settlement *Al-masich*, which was in the 17th century the residence of the chief military commander of the khan, and had the name of Sultan-serai. In 1786 it was taken and burnt by the Russians, and in 1784, after the conquest of Crimea by the Russians, it received its present name and became the capital of Taunda.

SIMLA, a small district in the lieutenant-governorship of the Punjab, India, situated among the hills of the lower Himalayan system in 31° 6' N lat and 77° 11' E long. It consists of several detached plots of territory, together comprising an area of only 18 square miles. The mountains of Simla and the surrounding native states compose the southern outliers of the great central chain of the eastern Himalayas. They descend in a gradual series from the

main chain to the general level of the Punjab plain, forming a transverse south-westerly spur between the great basins of the Ganges and the Indus. A few miles north-east of Simla the spurs divide into two main ridges, one following the line of the Sutlej in a north-westerly direction, and the other, crowned by the sanatorium of Simla, trending south-eastwards, till it meets at right angles the mountains of the outer Himalayan system. South and east of Simla the hills between the Sutlej and the Tons centre in the great peak of Chor, 11,982 feet above the sea. Throughout all the hills forests of deodar abound, while rhododendrons clothe the slopes up to the limit of perpetual snow. The principal rivers here are the Sutlej, Pabur, Guri Ganga, Chambai, and Sarsa. The scenery of the immediate neighbourhood of Simla is very grand and picturesque, presenting a series of magnificent views. The climate is considered highly salubrious and admirably adapted to European constitutions, the district has therefore been selected as the site of numerous sanatoria and cantonments. The average annual rainfall amounts to about 72 inches.

The population of the district in 1881 was 42,945 (males 27,593, females 16,352), Hindus numbered 32,428, Mohammedans 6935, and Christians 8353. Cultivation is widely carried on in all the lower valleys of the hills, and the fields are sown with maize, pulses, or millet for the autumn and with wheat for the spring harvest. Poppy, hemp, tumeric, ginger, and potatoes form the principal staples raised for exportation to the plains. The trade of the district centres mainly in the bazars of Simla, which forms a considerable entrepôt for the produce of the hills. Another important trade centre is the town of Rampur on the Sutlej, from which the great part of the shawl-wool (*qashm*) finds its way for exportation to British India.

The acquisition of the patches of territory forming the district dates from various times subsequent to the close of the Gikhia War in 1815-16, which left the British in possession of the whole tract of hill country from the Ganga to the Sutlej. Kumaon and Dehra Dun were annexed to the British dominions, but the rest, with the exception of a few localities retained as military posts and a portion sold to the raja of Patiala, was ceded to the hill rajas, from whom it had been wrested by the Gikhias. Ghalval state became attached to the North Western Provinces, but the remaining principalities rank among the dependencies of the Punjab, and are known collectively as the Simla Hill States, under the superintendence of the deputy-commissioner of Simla, subordinate to the commissioner at Ambala.

SIMLA, the administrative headquarters of the above district, and the summer capital of India, stands at an elevation of 7084 feet above sea level. Since the administration of Sir John Lawrence (1864) it has been the resort, during the hot weather, of the successive governors-general of India, with their secretaries and headquarters establishments. In 1881 it had a population of 13,258.

SIMMS, WILLIAM GILMORE (1806-1870), an American poet, novelist, and historian, was born at Charleston, S.C., April 17, 1806, of Scotch-Irish descent. His mother died during his infancy, and his father having failed in business, and joined Coffee's brigade of mounted Indian fighters, which kept him in the Seminoles country, young Simms was brought up by his grandmother, who gave him as good an education as her limited means would allow. He was clerk in a drug store for some years, and afterwards studied law, the bar of Charleston admitting him to practice in 1827, but he soon abandoned his profession for literature. At the age of eight he wrote verses, and in his 19th year he produced a *Monody on Gen. Charles Cotesworth Pinckney*. Two years later, in 1827, *Lyrical and Other Poems* and *Early Lays* appeared, and in 1828 he began journalism, editing with conspicuous ability and partly owning the *City Gazette*—a paper opposed to the doctrine of nullification. The enterprise failed, and the editor devoted his attention entirely to letters, and in rapid succession published *The Vision of Cortez, Cain, and other Poems* (1829), *The Trevelor, or Three Days of Blood in Paris* (1830), and his strongest poem, *Atalantis*, a story

of the sea (1832). *Atalantis* established his fame as an author, and *Martin Pober*, the story of a criminal, his first tale, written in the following year, was warmly received. From this time forward his writings became very abundant, a classified list is given below. Though sensational and full of excessive colouring, they are held in good repute in the Southern States. During the American Civil War Simms espoused the side of the Secessionists in a weekly newspaper, and suffered damage at the hands of the Federal troops when they entered Charleston. He held a seat in the State legislature for some years, and the university of Alabama conferred on him the degree of LL.D. He died at Charleston on 11th June 1870.

In addition to the works mentioned above, Simms published the following poetry—*Southern Passages and Pictures*, lyrical, sentimental, and descriptive poems, 1836; *Donna Florida*, 1843; *Grouped Thoughts and Scattered Fancies*, sonnets, 1845; *Arctos, or Songs of the South*, 1846; *Lays of the Palmetto*, 1848; *The Eye and the Frog*, 1848; *The Cassique of Jacobee, a Tale of Ashley River*, with other poems, 1849; *The City of the Silent*, 1850. To dramatic literature he contributed *Montezuma, Hercules, or the Men of the People*, *Michael Bonham, or the Fall of the Alamo*, and a stage adaptation of *Timon of Athens*, all of which have been acted with success. His revolutionary romances are—*The Partisan*, 1838; *Mellichampe*, 1836; *Katherine Walton, or the Rebel of Doncaster*, 1851; *The Scout* (originally *The Kinsman*), or *the Black Riders of the Congo*, 1841; *Woodcraft* (originally named *The Rover's Patrol*), 1842; and *Zulu*, 1855. These tales describe the social life at Charleston, and the action covers the whole revolutionary period, with faithful portraits of the political and military leaders of the time. Of bolder tales the list includes *Guy Rivers, a Tale of Georgia*, 1834; *Richard Hurd*, 1838; *Border Beagles*, 1840; *Beauchamp*, 1842; *Helen Halsey*, 1845; *The Golden Chain*, 1852; and *Chautemont*, 1856. The historical romances *The Yemassee*, 1835, by far the greatest of his works, and *Dealing largely with Indian characters and customs*, 1845-46; *Croft's Journal*, 1815; *The Dandel of Devon*, 1845; *The Lily and the Tole*, *Vasconcelos*, 1857, which he wrote under the assumed name of "Frank Cooper"; and *The Cessique of Kacanah*, 1860. Other novels, belonging to the series of which *Martin Pober* was the first, and treating principally of domestic life and motive, are *Guy Fennel*, 1838; *Confession of the Blind Heart*, 1842; *The Heart of the Collector*, and *namus*, 1845-46; *Croft's Journal*, 1845; and *Mare de Bernia*, 1858. Among other writings comprise a *History of South Carolina*, *South Carolina in the Revolution*, 1854; *A Geography of South Carolina*, lives of *Francis Marion*, *Capt. John Smith*, *The Cherokee Bayard*, and *General Greene*; *The Ghost of my Husband*, 1866; and *Wan Poetry of the South*,—an edited volume,—1867. Simms was also a frequent contributor to the magazines and literary papers, six of which he founded and conducted. He wrote on a great variety of subjects, and discussed with spirit and boldness the leading political, social, and literary topics of the day. In the discussion on slavery he upheld the views of the pro-slavery party. He edited the seven dramas ascribed to Shakespeare, with notes and an introduction to each play. In the capacity of lecturer and orator, he was in frequent request on public occasions. His romances are *The Secret Prince*, *The True Secret of National Prevalence*, 1842; *The True Secret of American Independence*, 1844; *Self-Development*, 1847; *Poetry of the Practical*, *The Battle of Fort Mifflin*, and *The Moral Character of Hamlet*.

SIMON MAGUS. In the extant documents of the first three centuries we meet with Simon Magus in a threefold aspect—(1) as Samaritan Messiah attempting by the aid of Christianity to establish a new religion, (2) as founder of a school of Gnostics and as father of heresy, (3) as a caricature of the apostle Paul. The Tubingen critics (Baur, Volkmar, Zeller, Lipsius, and until the year 1878 Hilgenfeldt also) have tried to show that the oldest accounts are those in which Simon is represented in the last-named aspect, they have accordingly denied his existence, maintaining that all the features attributed to him in the oldest sources are accounted for by the life and personality of Paul. In particular they would explain Simon's visit to Rome by the apostle's journey thither, and further would have it that the church tradition of Peter's having gone to Rome arose solely out of the supposition that the great apostle who had withstood the Paul-Simon everywhere else must have followed up his

victory in the capital of the world also. According to this view, Simon Magus is an invention of the Jewish Christians, a distorted Paul, whom the church at large partly accepted as historical and partly cathoized, adding fresh touches to the picture of Simon, making him the father of all the heresies, the head of all the magi, a pseudo-Messiah, and so forth, but at last destroying the whole point of the story by adding that Peter and Paul had jointly overcome the magician in Rome.

Were this view of the Tubingen critics established, their whole conception of apostolic and post-apostolic times would also be proved, it would have been made out (1) that legends of an anti-Pauline tendency form the basis of the tradition of the church, (2) that the Acts of the Apostles is a compromise, and rests upon Jewish-Christian myths in part no longer understood, (3) that the ecclesiastical tradition about Peter's journeyings had its origin merely in those of Paul, and (4) there would be established an indisputable example of the production of biased and fabricated history within primitive Christianity so remarkable that upon the ground of it alone we should be justified in simply regarding the greater part of the historical statements of the first two Christian centuries as deliberate inventions.

But on no other point are the proofs of the Tubingen school weaker than in this. Only by inverting the historical order of the original documents, by dint of violent assertion, and by declaring with reference to the most important arguments that they existed in writings which now are lost, has it been possible for them to give even the appearance of stability to their hypothetical structure. The three assertions of the Tubingen critics—(1) that the written sources of the pseudo-Clementine *Homilies* and *Recognitions* go back to the 1st century, (2) that already in these Paul has become distorted into Simon Magus and Peter is represented as having combated the Simon-Paul in Rome, and (3) that the Acts of the Apostles, Justin, and other church fathers in their statements about Simon and about Peter's stay in Rome depend upon these Jewish-Christian writings—can none of them be proved. On the other hand,—apart from the Acts of the Apostles,—the existence of a Samaritan magus, Simon, in apostolic times, as well as of a sect of Simonians in the 2d century (in Samaria, and elsewhere in the Roman empire), is quite conclusively attested through Justin Martyr, and also through Celsus, Clement, Hippolytus, and Origen.¹ Even the Tubingen critics themselves could not deny the existence of a sect of Simonians, they have therefore been obliged to advance

¹ The testimony of Justin derives its great importance from the fact that he was himself a Samaritan; he says expressly (*Apol.*, i. 15, see also *Dial.*, 120), τοῦ ἐν τῇ ἀρχῇ ἔθνει Ἀρεβῶν καὶ πλάνου Σιμωνιανοῦ διδάσκοντος κατ' ἐρώτησιν. In *Apol.*, i. 26 he makes direct reference to Simon (see also i. 66), and remarks, καὶ οὐχ ὅτιον πόρνης λέγει Σαμαρείτης, ἀλλ' οὐ καὶ ἐν λαοῖς ἡμεῖς, ὅς τινι πρὸς τὸν θεὸν Σίμωνος μαγολογίας, Σίμωνα καὶ προσηγορεύει. Celsus (quoted in Origen, *C. Cels.*, v. 62) alludes to a sect of Simonians, and says they were also called Helenians, Irenaeus (*Adv. Haer.*, i. 23) is acquainted with the ritual and writings of this sect, Hippolytus (*Philosoph.*, vi. 7-20) gives extracts from a Simonian book *Ἀποφάνεις μεγάλῃ*. Particularly interesting is the testimony of Origen (*C. Cels.*, i. 57, cf. vi. 11).

² Also Simon Magus, the Samaritan, wished to gain disciples by his magical arts. His impostures were virtually without result at the time, while at present, in my belief, the number of his adherents throughout the world does not amount to thirty. And perhaps this estimate is too high. At most there are only a few in Palestine, while in the other parts of the world where he desired to make his name illustrious it is quite unknown. Where it is known, the fact is entirely due to the Acts of the Apostles, as the Christians alone still speak of him.³ Some would fain add a testimony in Josephus also, but the Jewish conjurer Simon, of Cyprus, mentioned in *Ant.*, xii. 7 has nothing whatever to do with the Samaritan. Renan would hypothesis is utterly baseless.

the desperate theory that the sect arose solely on the basis of the Jewish-Christian romance of Simon.

The oldest account of Simon Magus occurs in the Acts of the Apostles. When Philip the evangelist came to Samaria about 37 A.D. he found a great religious movement going on. One named Simon had given himself out for some great person, and by dint of his extraordinary works had stirred up and gained over the whole population, who took him for the exalted manifestation of the Divine Power itself. Philip converted the majority of Simon's adherents, and Simon himself, amazed at the deeds wrought by Philip, received baptism, and joined the evangelist's society. Peter and John then came to Samaria to impart to the baptized the Holy Ghost by the laying on of hands, and Simon offered the apostles money to invest him with a like power of conferring the gift. But Peter sternly rebuked him, exhorting him to repent and beseech God that the evil thought of his heart might be forgiven him. Simon thereupon begged the apostles to pray on his behalf. We have no means of checking this account, since we possess no other independent source. The author of the Acts seems to have known nothing of Simon Magus from other quarters, else he would hardly have closed the narrative as we have it. Simon is not yet viewed as hostile to Christianity. There is no justification for doubt as regards the main points of this account. That in the fourth decade of the 1st century a pseudo-Messiah, named Simon, appeared in Samaria, that he gained a considerable following, that he tried to effect a union with the Christian missionaries, who, however, soon perceived his real character and shook him off,—these facts must be treated as historical.² They are vouched for by Justin, whose statement is not borrowed from the Acts.³ Justin, it is true, makes no direct statement about any relations whatever between Simon and Christianity, but represents him as one who gave himself out for God and as the founder of an entirely new religion, but, since on the other hand he groups him with Menander and Marcon, and thinks of him as the devil-sect father of heretics, it is plain that he knew quite well of some relation between Simon and the Christians.

The conception of Simon as the father of heresy within the church is in no way suggested in the Acts, nor has Justin in the writings which we possess given any hint of a reason why Simon should be viewed in such a light. But the testimony of the Acts (viii. 13) that Simon received baptism and for a while joined himself to the Christians, enables us at least in some degree to understand how he afterwards got the reputation alluded to. We shall see presently, moreover, that Simon must have introduced certain Christian elements into his teaching.⁴

Justin has a good deal more about Simon than is not to be found in Acts—(1) he gives his birthplace as Githia in Samaria, (2) he states that Simon came to Rome in the reign of Claudius, and there by his magical arts gained some followers, and was taken for a god, and that a statue was erected to him on the Tiber Island with the inscription SIMONI DEO SANCTO, and (3) he states that the adherents of Simon passed off a woman named Helena,

² The same historical certainty cannot be claimed for the meeting of Peter and Simon, because in the Acts (ch. i. 1-11) Peter is throughout pushed to the front, and because the motive assigned for his journey to Samaria is open to some suspicion. Still, the fact that even in the Jewish-Christian Acts of the Apostles Peter and Simon have personal dealings affords presumptive evidence that they did meet.

³ Unfortunately, Justin's *Syntagma* against the heretics, in which he dealt at greater length with Simon, is no longer extant, we are therefore limited to the meagre references in his *Apology* and *Dialogue*, and the statements of later writers who had read the *Syntagma*.

⁴ Justin repeatedly and emphatically says that Simon pretended to be a god, and was regarded by his adherents as the Supreme God; see *Dial.*, 120.

whom he brought to Rome with him, and who had previously been a prostitute in Tyre,¹ as the "first idea" (*πρώτη ἔννοια*) of Simon

As regards the first of these statements we may point to a Samantan village "Gīt" (Kajet-Gīt), not quite 3 miles south-south-west from the town of Samara.² Justin's account in this particular seems trustworthy. On the other hand, the allegation that a statue was erected to Simon in Rome is not authentic,³ and consequently most critics have regarded the narrative of Simon's journey to Rome as legendary. Some suppose that Justin was led only through the words of the inscription which he has wrongly referred to Simon to believe that Simon himself was in Rome, others (the Tübingen critics) think, on the contrary, that Justin had been already acquainted with the Jewish-Christian Acts of the Apostles, and had thence learned that Simon (Paul) had gone to Rome and that the inscription therefore only confirmed him in the belief of Simon's presence there. But in either case the distinct assertion of Justin that Simon went to Rome in the time of Claudius remains unexplained, for the hypothesis that Justin added the arrival of Simon under Claudius because he already knew and credited the legend of Peter's having lived twenty-five years in Rome deserves no refutation. Consequently we may assume—seeing there is absolutely no trace of any influence of the Jewish-Christian legend upon Justin—that in the Roman community, in the time of that author, a tradition was current that Simon Magus visited Rome in the reign of Claudius. We are no longer in a position to test the trustworthiness of this tradition, but, seeing there is no indication of any tendency out of which it could have arisen, we have no ground for declaring it incredible. The fact attested by Justin, Celsus, and Origen, that there were Simonians also beyond the limits of Samaria (*ἐν ἁλλοῖς ἔθνεσιν*), favours the view that Simon had travelled. With reference, lastly, to the statement about Helena, we have to observe that here Justin has reported a doctrine not of Simon but of the Simonians. Simon, we are to understand, came to Rome with a woman named Helena, and his adherents afterwards took her for the soon mentioned. Justin gave fuller accounts of Helena and the doctrines of the Simonians in his *Syntagma*, and we know their substance from Hegesippus, Irenæus, Tertullian, pseudo-Tertullian, Epiphanius, and Philastrius. Simon, it would appear, declared himself to be "the highest power"—the Supreme God Himself, he taught that among the Jews he manifested himself as the Son, in Samaria as the Father, and among other nations as the Holy Spirit. Helena, whom he had purchased in a brothel at Tyre, he gave out to be his *πρώτη ἔννοια*, the mother of all, by whom he had called the angels and archangels into being. She had proceeded from him, had been initiated into his purposes, had voluntarily come down from heaven and become the mother of the angels and powers who created this world, but after the completion of her work she had been laid under bonds by her own children, the world-creating angels, who desired to be independent, and who knew not the first father Simon, they imprisoned her in a human

body, and subjected her to every affront, she had to migrate out of one body into another, she became, *e.g.*, that Helen on whose account the Trojan War was waged, finally she found herself in a brothel, out of which Simon at length rescued her, thereby fulfilling the parable of the lost sheep. The supreme god—Simon—had come down in order to redeem his *πρώτη ἔννοια*, and to bring salvation to all men through the knowledge of himself. He decided upon this descent on seeing that the angels, from their desire for supremacy, were in conflict with each other and were misgoverning the worlds. He assumed every form necessary for the restoration of lost harmony to men he appeared as man, without being really a man, and in appearance he suffered in Judæa. Henceforth it was a duty to believe in Simon and Helena, but to disbelieve the prophets, who were inspired by the world-creating angels, and not by Simon. Believers in Simon are at liberty to do what they will, for by the grace of Simon should men be blessed—but not on account of good works. Should a Simonian do anything wicked he is nevertheless undeserving of punishment, for he is not wicked by nature but only of his free-will, the law proceeded from the world-creating angels, who thought thereby to enslave their subjects, Simon, however, will bring the world to nought along with the dominion of those angels, and save all who believe on him. To this it is added that the Simonians live absolutely, *viz.* with each other in the practice of magic, make use of exorcisms, charms, mystic formulas &c., and further that they worship images of Simon (as Zeus) and of Helena (as Athene), under the names of "The Lord" and "The Lady."

We may regard this account, which, according to Irenæus, is partly based upon direct statements of the Simonians themselves, as essentially derived from the *Syntagma* of Justin.⁴ That we have here before us, not the genuine teaching of Simon, but the gnosis of the Simonians is very evident, this gnosis, however, as just as much bound up with the person of Simon as is the Christian gnosis with the person of Jesus Christ. Simon is the manifested Deity Himself, but—and herein lies the Christian, or more properly the anti-Christian element—Simon is at the same time represented as Christ, *v.e.*, is identified with Christ. The fusing together of Simon and Christ, a syncretistic-gnostic conception of the world and its creation, and an ethical antinomianism are the distinctive features of this new universal religion. That we have here an attempt to found a new religion, and that a world-religion, upon the principle of embodying all important articles of the older ones, appears also from the fact that Simon is identified not only with Christ but also with Zeus, and that Greek legends and mythologies are utilized for the system. We have therefore in Simonianism a rival system to Christianity, in which the same advantages are offered, and in which accordingly Christian elements are embodied, even Christ Himself being identified with the Supreme God (Simon). The attempt to establish such a system in that time of religious syncretism has nothing incredible about it, and in view of the religious conditions then prevailing in the locality it can easily be understood that it proceeded from a Samaritan

¹ This does not come directly from the extant manuscript of Justin's *Apology*, but from Eusebius's quotations (Buseb., *H. E.*, iv 13).

² See Lapsus, *Quellen der röm. Petrusage*, p. 34.

³ A happy accident of the rarest kind has put us in a position to correct Justin's statement. In 1674 a stone which had once served as the base of a statue was dug out upon the Tiber Island. It bore the following inscription: *simoni sancto dno nro sacrvmo* (see Orsini, *Inscr.*, vol. i, p. 237 n. 1860). "Semo Sanctus" is a Sabine god (*Orind. Hist.*, vi 213 *sq.*; Lactantius, *Inscr. Div.*, i c 16). The inscription having been found in the very place where, according to Justin, Simon's statue must have stood, most scholars suppose, and rightly, that Justin by mistake confounded "Semo Sanctus" with "Simon Sanctus."

⁴ This work must also have had something to say about the relations of Simon to other Samaritan pseudo-Messiahs, *viz.* to Dosithene, Cleobulus, and Menander (see Hegesippus, quoted by Eusebius, *H. E.*, iv 23), but the nature of its statements can no longer be with certainty ascertained. We are in the dark especially as to the relation between Simon and Dosithene. But the mere fact that in Samaria, in the time of the apostles, so many Messiahs purporting to be founders of religions should have appeared on the scene is extremely interesting. It is a very noteworthy circumstance also that Justin, Hegesippus, and Irenæus knew nothing about Peter having met Simon in Rome, and having withstood him there.

SIMON, ABRAHAM (1622-1692), medallist and modeller, was born in Yorkshire in 1622. He was originally intended for the church, but turned his attention to art, and, after studying in Holland, proceeded to Sweden, where he was employed by Queen Christina, in whose train he travelled to Paris. He returned to England before the outbreak of the Civil War, and attained celebrity by his medals and portraits modelled in wax. During the Commonwealth he executed many medals of leading Parliamentarians, and at the Restoration he was patronized by Charles II, from whom he received a hundred guineas for his portrait designed as a medal for the proposed order of the Royal Oak. Having incurred the displeasure of the duke of York, he lost the favour of the court, and died in obscurity in 1692. Among the more interesting of his medals are those of the second earl of Dunfermline, the second earl of Lauderdale, and the first earl of London, that of the duke of Albemarle, and many other fine medals, were modelled by Abraham Simon and chased by his younger brother Thomas, noticed below.

SIMON, RICHARD (1638-1712), the "father of Biblical criticism," was born at Dieppe on the 13th May 1638. His early studies were carried on at the college of the Fathers of the Oratory in that city. He was soon, by the kindness of a friend who discerned the germs of those talents which were afterwards to render him so celebrated, removed to Paris and enabled to enter upon the study of theology, where he early displayed a taste for Hebrew and other Oriental languages. He was allowed great indulgence in the prosecution of his studies by the authorities of the Congregation of the Oratory, being exempted from those exercises of piety which for an entire year were binding on the other students. This dispensation aroused the ill-will and jealousy of the other Oratorian novitiates. Simon was charged with reading "heretical" books, this designation being applied to *Walton's Polyglott*, the *Critica Sacra*, and other works of a similar kind. But this jealous opposition proved abortive. Simon, after investigation, was allowed and encouraged to continue his favourite pursuits. At the end of his theological course he was sent, according to custom, to teach philosophy at Jully, where there was one of the colleges of the Oratory. But he was soon recalled to Paris, and employed in the congenial labour of preparing a catalogue of the Oriental books in the library of the Oratory. This gave him full access to those works, the fruits of the study of which appear so fully in his after writings. His first essay in authorship was the publication of a work entitled *Fides Ecclesie Orientalis, seu Galileis Metropolitae Philadelphiensis Opuscula, cum interpretatione Latina, cum notis* (Paris, 1671), the object of which was to demonstrate that the belief of the Greek Church regarding the Eucharist was the same as that of the Church of Rome. Simon entered the priesthood in 1670, and the same year wrote a pamphlet in defence of the Jews of Metz, who had been accused, as they have so often been before and since, of having murdered a Christian child. It was shortly before this time that there were sown the seeds of that enmity with the Port Royalists which filled Simon's after life with many bitter troubles. The famous Arnauld had written a work on the *Perpetuity of the Faith*, the first volume of which treated of the Eucharist. M. Drocys, a doctor of theology, and a friend of Arnauld's, asked Simon his opinion of the book. Simon replied that it was one of the best works which had been published by the Port Royalists, but that it nevertheless required correction in several important passages, and agreed reluctantly, and after some delay, at Drocys's request, to write a letter referring to these passages, on the understanding that the

original was to be returned to him. The criticisms of Simon excited great indignation among the friends and admirers of Arnauld, and he felt the effects of then vindictiveness to the latest hour of his life. Another matter was the cause of meeting against him the ill-will of the monks of the Benedictine order. A friend of Simon's, one of the Oratorians, was engaged in a lawsuit, in his capacity as grand vicar of Prince Neubourg, abbé of Fécamp, with the Benedictine monks of that establishment. Simon lent to his friend the aid of his powerful pen, and composed a memorandum in which he employed pretty strong language against the opponents of his friend. They were greatly exasperated, and made loud complaints to the new general of the Oratory that they were virulently assailed by a member of the brotherhood, with which they had always been on friendly terms. The charge of Jesuitism was also brought against Simon, apparently on no other ground than that his friend's brother was an eminent member of that order. The commotion in ecclesiastical circles was great, and it was seriously contemplated to remove Simon not only from Paris but from France. A mission to Rome was proposed to him, but he saw through the design, and, after a short delay dictated by prudent motives, declined the proposal. He was engaged at the time in superintending the printing of his *Histoire Critique du Vieux Testament*. He had hoped, through the influence of Père la Chaise, the king's confessor, and the Duc de Montausier, to be allowed to dedicate the work to Louis XIV., but as His Majesty was absent in Flanders at the time the volume could not be published until the king had accepted the dedication, though it had passed the censorship of the Sorbonne, and the chancellor of the Oratory had given his *imprimatur*. The printer of the book, in order to promote the sale, had caused the titles of the various chapters to be printed separately, and to be put in circulation. These, or possibly a copy of the work itself, had happened to come into the hands of his ever-watchful enemies—the Port Royalists. It seems that, with a view to injure the sale of the work, which it was well known in theological circles had been long in preparation by Simon, the Messieurs de Port Royal had undertaken a translation into French of the Prolegomena to *Walton's Polyglott*. To counteract this proceeding Simon announced his intention of publishing an annotated edition of the Prolegomena, and actually added to the *Critical History* a translation of the last four chapters of that work, which had formed no part of his original plan. Simon's announcement prevented the appearance of the projected translation, but his enemies were all the more irritated against him on that account. They had now obtained the opportunity, which they had long been seeking, of gratifying their hatred of the bold Oratorian. The freedom with which Simon expressed himself on various topics, and especially those chapters in which he declared that Moses could not be the author of much in the writings attributed to him, especially aroused their opposition. The powerful influence of Bossuet, at that time tutor to the dauphin, was invoked, the chancellor Le Tellier lent his assistance, a decree of the council of state was obtained, and after a series of paltry intrigues the whole impression, consisting of 1300 copies, was seized by the police and destroyed, and the animosity of his colleagues in the Oratory rose to so great a height against Simon for having so seriously compromised their order by his work that he was declared to be no longer a member of their body. Full of bitterness and disgust Simon retired to the curacy of Bolleville, to which he had been lately appointed by the vicar-general of the abbey of Fécamp.

The work thus confiscated in France it was proposed to republish in Holland. Simon, however, at first opposed this, in hopes of overcoming the opposition of Bossuet by

making certain changes in the parts objected to. The negotiations with Bossuet lasted a considerable time, but finally failed, and the *Critical History* appeared, with Simon's name on the title page, in the year 1685, from the press of Reener Leers in Rotterdam. An imperfect edition had previously been published at Amsterdam by Daniel Elzevir, based upon a MS transcription of one of the copies of the original work which had escaped destruction and had been sent to England, and from which a Latin and an English translation were afterwards made. The edition of Leers was a reproduction of the work as first printed, with a new preface, notes, and those other writings, which had appeared for and against the work up to that date.

The work which had excited so much controversy and opposition consists of three books, the first of which deals with questions of Biblical criticism, properly so called, such as the text of the Hebrew Bible and the changes which it has undergone down to the present day, the authorship of the Mosiac writings and of other books of Scripture, with an exposition of his peculiar theory of the existence during the whole extent of Jewish history of records or annals of the events of each year; those various writings were preserved in the public archives, and the institution of which he assigns to Moses. The second book gives an account of the principal translations, ancient and modern, of the Old Testament, and the third contains an examination of the principal commentators. He had, with the exception of the theory above mentioned, contributed nothing really new on the subject of Old Testament criticism, for previous critics, as Gypellius, Morinus and others, had established many points of its importance, and the value of Simon's work consisted chiefly in bringing together and presenting at one view the results of Old Testament criticism. The work is written in a clear style, and its tone is confident and frequently sarcastic. He displays great contempt for tradition and the opinions of the fathers. This latter peculiarity it was which specially aroused the enmity of Bossuet and other leading Romanists. But was not only from the Church of Rome that the work encountered strong opposition. The Protestants felt their stronghold—an infallible Bible—assailed by the doubts which Simon raised against the integrity of the Hebrew text. Lo Clerc ("Clericus"), the distinguished Dutch divine and critic, in his work *Sentimens de quelques Theologiens de Hollande*, controverted the views of Simon, and was answered by the latter in a tone of considerable asperity in *Reponses aux Sentimens de quelques Theologiens de Hollande*, which was signed under the name of Pierre Ambrun, it being a marked peculiarity of Simon rarely to give his own name, but to assume *noms de guerre* at various times.

The remaining works of Simon may be briefly noticed. In 1689 appeared his *Histoire Critique du Texte du Nouveau Testament*, consisting of thirty-three chapters, in which he discusses the origin and character of the various books, with a consideration of the objections brought against them by the Jews and others, the quotations from the Old Testament in the New, the inspiration of the New Testament (with a refutation of the opinions of Spinoza), the Greek dialect in which they are written (against Salmasius), the Greek MSS known at the time, especially Codex D (Cantabrigiensis), &c. This was followed in 1690 by his *Histoire Critique des Versions du Nouveau Testament*, where he gives an account of the various translations, both ancient and modern, and discusses the manner in which many difficult passages of the New Testament have been rendered in the various versions. In 1693 was published what in some respects is the most valuable of all his writings, viz., *Histoire Critique des principaux Commentateurs du Nouveau Testament depuis le commencement du Christianisme jusqu'à nos jours*. This work exhibits immense reading, and the information it contains is still valuable to the student. The last work of Simon that we shall mention is his *Nouvelles Observations sur le Texte et les Versions du Nouveau Testament* (Paris, 1695), which contains supplementary observations upon the subjects of the text and translations of the New Testament.

Simon is described as a man of middle stature, with somewhat unprepossessing features. His temper was sharp and keen, and as a controversialist he displayed a bitterness of tone and an acerbity of expression which tended only to aggravate the unpleasantness of controversy. He was entirely a man of intellect, free from all tendency to sentimentality, and with a strong vein of sarcasm and satire in his disposition. His reading was immense, and his memory powerful and retentive. He is said to have usually prosecuted his studies lying on the floor of his apartment, on a pile of carpets or cushions. Few men have written more that is worth reading on Biblical subjects

than he, considering the hardships and vicissitudes of his chequered life. He died at his native city of Dierpe on the 11th April 1712, at the age of seventy-four.

The principal authorities for the life of Simon are the life of "Jonge" by his grand-nephew De la Martiniere in vol. 1 of the *Lettre de Cheneux*, 4 vols., Amsterdam, 1730; Graf's article in the first vol of the *Bibliothèque de Théologie Protestante*, &c., Bonn, 1851; Reuss's article in Herzog's *Encyclopædie*, vol. xiv, new ed., Leipzig, 1869. For the bibliography, see, in addition to the various editions of Simon's works, the very complete and accurate account of Debus, *Notice Bibliographique sur Richard Simon*, Basel, 1882. (F. C.)

SIMON, THOMAS (1623?-1665), medalist, was born, according to Vautier, in Yorkshure about 1623. He studied engraving under Nicholas Biot, and about 1635 received a post in connexion with the Mint. In 1645 he was appointed by the Parliament joint chief engraver along with Edward Wade, and, having executed the great seal of the Commonwealth and dies for the coinage, he was promoted to be chief engraver to the mint and seals. He produced several fine portrait medals of Cromwell, one of which is copied from a miniature by Cooper. After the Restoration he was appointed engraver of the king's seals. On the occasion of his contest with the brothers Roettiers, who were employed by the mint in 1662, Simon produced his celebrated crown of Charles II, on the margin of which he engraved a petition to the king, setting forth the excellence of his own productions and praying for redress. This is usually considered his masterpiece. An impression of the coin fetched £225 at an auction in 1832. This admirable medalist is believed to have died of the plague in London in 1665.

A volume of *The Medals, Coins, Great Seals, and other Works of Thomas Simon*, engraved and dissolved by George Vautier, was published in 1768.

SIMONIDES (or SEMONIDES, as some write the name) or AMORGEOS stands midway both in time and reputation between the other two iambic poets of Greece—Archilochus and Hipponax. A native of Samos, he led a colony to the island of Amorogos in the Archipelago, and lived there about 660 B.C. in Minoa, a town of his own founding. Besides two books of iambics, we are told that he wrote elegies, and a poem on the early history of the Samians, but only one significant elegy has been with any degree of plausibility attributed to him. We possess about thirty fragments of his iambic poems, written in clear and vigorous Ionic, with much force and no little harmony of versification. With Simonides, as with Archilochus, the iambic is still the vehicle of bitter satire, interchanging with melancholy, but in Simonides the satire is rather general than individual, and in other respects, especially in his gnomic and reflective tendency, he paves the way for the tragic trimeter. One of his two longer fragments dwells pathetically upon the misery of our lot, in which, as he says elsewhere, "we have many years of death, but of life only a few sad years", the other, far his most famous poem, is a "Pedigree of Women," tracing their descent from different animals according to their different characters. The idea may have been suggested by the beast fable, as we find it in Hesiod and Archilochus, it is clear at least that Simonides knew the works of the former. The same conception recurs a century later in Phocylides. Simonides derives the dirty woman from a hog, the cunning from a fox, the fussy from a dog, the apathetic from earth, the capricious from sea-water, the stubborn from an ass, the incontinent from a vessel, the proud from a high-treed mare, the worst and ugliest from an ape, and the good woman from a bee. The remainder of the poem (vv. 96-118) is undoubtedly spurious. There is much beauty and feeling in Simonides's description of the good woman, and the skilful portraits of character and

judicious selection of prominent features prove him to have been a keen observer and a real artist. The date of his death is unknown.

See Bergk, *Poetae Lyrici Graeci*, vol. u, Leipzig, 1882, pp. 441-459. There is a translation in English verse of part of the poem on women in Maie's *Hist. of Gr. Lit.*, iii p. 181.

SIMONIDES of Ceos (556-469 B.C.), one of the greatest poets and most accomplished men of antiquity, was born at Iulis in the island of Ceos, 556 B.C. Few poetic natures have ever been planted in more congenial soil. His native island was devoted to the worship of Apollo, the god of song, poetry had been cultivated in his family for generations, his youth coincided with the period succeeding the first great burst of Aeolian and Doric lyric poetry, his manhood saw the heroic struggle with Persia, when Greece first awoke to the consciousness of her national unity, and he died before the inevitable disintegration had begun. Among his friends were all the foremost men of the day—kings and princes like Hipparchus and Hiero and the Alcidae and Scopade, statesmen like Pausanias and Themistocles, and poets like Aeschylus, Epicharmus, and his own nephew Bacchylides. Pindar alone among his contemporaries seems to have deprecated Simonides, perhaps not without a touch of jealousy, by all the rest he was revered as the poet laureate of emancipated Greece. He lived for the most part with his friends, whose praises he had sung for money, we hear of him at the court of Hipparchus in Athens, with the Scopade in Thessaly, and finally at the court of Hiero of Syracuse, where he died in 469 B.C.

His reputation as a man of learning and ingenuity is shown by the tradition that he added two new letters to the alphabet— η and ω —the truth being probably that he was one of the first authors to use these symbols, before the archonship of Euclides. So unbounded were his popularity and influence that he was felt to be a power even in the political world, we are told that he reconciled Thero and Hiao on the eve of a battle between their opposing armies. For his poems he could command almost any price. Later writers, from Aristophanes onwards, accuse him of avarice, probably not without some reason. From the numerous anecdotes preserved about him we see that he was what we should infer from his poems, a genial and courtly man, "dwelling with flowers,—like the bee, seeking yellow honey" (Fr. 47), yet not without a vein of gentle irony. To Hiero's queen, who asked him whether it was better to be born rich or a genius, he replied "Rich, for genius is ever found at the gates of the rich."

Of his poetry we possess two or three short elegies (Fr. 85 seems from its style and veneration to belong to Simonides of Amorgos, or at least not to be the work of our poet), several epigrams, and about ninety fragments of lyric poetry. The epigrams, written in the usual dialect of elegy, Ionic with an epic colouring, were intended partly for public and partly for private monuments. There is strength and sublimity in the former, with a simplicity that is almost statuesque, and a complete mastery over the lyricism and forms of elegant expression. Those on the heroes of Marathon and Thermopylae are the most celebrated. In the private epigrams there is more warmth of colour and feeling, but here it is hard to decide which are genuine and which spurious, few of them rest on any better authority than that of the Palatine anthology. One interesting and undoubtedly genuine epigram of this class is upon Anichetos, the daughter of Hymanas the Thracian, who, "albeit her father and husband and brother and children were all pious, was not lifted up in soul to pride." The lyric fragments vary much in character and length: one is from a poem on Antimachus, and celebrates those who fell at Thermopylae, another is an ode in honour of Scopas, the rest represent odes on victors in the games, hypochonemes, dirges, hymns to the gods, and other varieties. The poem on Thermopylae is reverent and sublime, breathing an exalted patriotism and a lofty national pride, the others are full of tender pathos and deep feeling, such as evoked from Catullus the line "Mestius lacrimis Simonideus," with a general worldliness befitting one who had "seen the towns and learnt the mind of many men." For Simonides requires no standard of lofty unswerving rectitude. "It is hard," he says (Fr. 5), "to become a truly good man, perfect as a square in hands and feet and mind, fashioned without blame

Whoever is bad, and not too wicked, knowing justice, the benefactor of cities, is a sound man. I for one will find no fault with him, for the race of fools is infinite."

I praise and love all men who do no sin willingly, but with necessity even the gods do not contend." Virtue, he tells us elsewhere in language that recalls Hesiod, is set on a high and difficult hill (Fr. 58), let us seek after pleasure, for "all things come to one dead Charybdis, both great virtues and wealth" (Fr. 38), and "what life of mortal man, or what dominion, is to be desired apart from pleasure, without which even the gods' existence is not to be envied" (Fr. 71). Yet Simonides is far from being a hedonist, his morality, no less than his art, is pervaded by that virtue for which Ceos was renowned—*σωφροσύνη* or self-restraint. His most celebrated fragment, and one of the most exquisite and touching remains of ancient poetry, is a dirge, in which Daune, adult with the infant Pseus on the sea in a dark and stormy night, takes comfort from the peaceful slumber of her babe. Simonides here illustrates his own saying that "poetry is vocal painting, as painting is silent poetry" (one of the opening remarks in Lessing's *Laocoon*) from the picture of the sleeping child, standing out as it in relief against the background of surging waves, and Danae in tears, we can well understand how Longinus should have commended this power of vivid presentation as a distinguishing feature in oratorical Simonides' poems. This poem has been often translated. One of the best translations is that by Symonds, in the first series of his *Studies on the Greek Poets*.

See Bergk, *Poetae Lyrici Graeci*, vol. u, Leipzig, 1882, pp. 452-455. Welcker was the first who clearly separated the fragments of the Ceian Simonides from those of his namesake. Steinhilber (*Essays and Talks*, vol. i, p. 188 sq.) has a poetical translation of most of them.

SIMONY is an offence against the law of the church. The name is taken from **SIMON MAGUS** (qv). In the canon law the word bears a more extended meaning than in English law. "Simony according to the canonists," says Ayliffe in his *Parsenon*, "is defined to be a deliberate act or a premeditated will and desire of selling such things as are spiritual, or of anything annexed unto spirituals, by giving something of a temporal nature for the purchase thereof, or in other terms it is defined to be a commutation of a thing spiritual or annexed unto spirituals by giving something that is temporal." An example of the offence occurs as early as the 3d century in the purchase of the bishopric of Carthage by a wealthy matron for her servant, if the note to Gibbon (vol. u p. 457) is to be believed. The offence was prohibited by many councils, both in the East and in the West, from the 4th century onwards. In the *Corpus Juris Canonici* the Decretum (pt. i, cause 1, quest. 3) and the Decretals (bk. v tit. 3) deal with the subject. The offender, whether *simoniacus* (one who had bought his orders) or *simoniacus promotus* (one who had bought his promotion), was liable to deprivation of his benefice and deposition from orders if a secular priest,—to confinement in a stricter monastery if a regular. No distinction seems to have been drawn between the sale of an immediate and of a reversionary interest. The innocent *simoniac promotus* was, apart from dispensation, liable to the same penalties as though he were guilty. Certain matters were simoniacal by the canon law which would not be so regarded in English law, e.g., the sale of tithes, the taking of a fee for confession, absolution, marriage, or burial, the concealment of one in mortal sin or the reconciliation of an impenitent for the sake of gain, and the doing homage for spiritualties. So grave was the crime of simony considered that even infamous persons could accuse of it. English provincial and legatine constitutions continually assailed simony. Thus one of the heads in Lyndewods (bk. v) is, "Ne quis ecclesiam nomine dotationis transferat vel pro presentatione aliquod accipiat." In spite of all the provisions of the canon law it is well established that simony was deeply rooted in the mediæval church. Dante places persons guilty of simony in the third bolgia of the eighth circle of the Inferno—

'O Simon magus, O miseri seguaci,
Che le cose di Dio che di bonitate
Deono esser spose, voi rapate
Per oro e per argento adulterate'—*Inf.*, xix. 1

The popes themselves were notorious offenders. In the canto just cited Pope Nicholas III is made by the poet the mouthpiece of the simoniacs. He is supposed to mistake the poet for Boniface VIII, whose simoniacal practices, as well as those of Clement V, are again alluded to in Par. xxx 147. At a later period there was an open and continuous sale of spiritual offices by the Roman curia which contemporary writers attacked in the spirit of Dante. A pasquinade against Alexander VI begins with the lines—

"Vendit Alexander claves, alena, Christum
Emest ille pius, vtriusque potest"

Machiavelli calls luxury, simony, and cruelty the three dear friends and handmaids of the same pope.¹ The colloquy of Erasmus *De Sacerdotis Captandis* bears witness to the same state of things. And, best proof of all, numerous decisions as to what is or is not simony are to be found in the reported decisions of the Roman rota.² That part of the papal revenue which consisted of first-fruits (*primities* or *annates*) and tenths (*decimas*) must have been theoretically simoniacal in its origin. In England this revenue was annexed to the crown by Henry VIII and restored to the church by Queen Anne (see QUEEN ANNE'S BOUNTY).

For the purposes of English law simony is defined by Blackstone as the corrupt presentation of any person to an ecclesiastical benefice for money, gift, or reward. The offence is one of purely ecclesiastical cognizance, and not punishable by the criminal law. The penalty is forfeiture by the offender of any advantage from the simoniacal transaction, of his patronage by the patron, of his benefice by the presentee. An innocent clerk is under no disability, as he might be by the canon law. Simony may be committed in three ways,—in promotion to orders, in presentation to a benefice, and in resignation of a benefice. The common law (with which the canon law is incorporated, as far as it is not contrary to the common or statute law or the prerogative of the crown) has been considerably modified by statute. Where no statute applies to the case, the doctrine of the canon law may still be of authority. Both Edward I and Edward II made laws against simony against simony. The Act of 31 Eliz. c. 8 was intended to reach the corrupt patron as well as the corrupt clerk, the ecclesiastical censures apart from the statute not extending to the case of a patron. The first part of the Act deals with the penalties for election or resignation of officers of churches, colleges, schools, hospitals, halls, and societies for reward. The second part of the Act provides that if any person or persons, bodies politic and corporate, for any sum of money, reward, gift, profit, or benefit, directly or indirectly, or for or by reason of any promise, agreement, grant, bond, covenant, or other assurances, of or for any sum of money, &c., directly or indirectly present or collate any person to any benefice with cure of souls, dignity, prebend, or living ecclesiastical, or give or bestow the same for or in respect of any such corrupt cause or consideration, every such presentation, collation, gift, and bestowment, and every such institution, investiture, and induction shall be void, frustrate, and of none effect in law, and it shall be lawful for the queen to present, collate, unite, or give and bestow every such benefice, dignity, prebend, and living ecclesiastical for that one time or turn only, and all and every person or persons, bodies politic and corporate, that shall give or take any such sum of money, &c., directly or indirectly, or that shall intend to make any such promise, &c., shall forfeit and lose the double value of one year's price of every such benefice, &c., and the person so corruptly taking, procuring, seeking, or accepting any such benefice, &c., shall be adjudged a disabled person in law to have or enjoy the same benefice, &c. Admission, institution, installation, or induction of any person to a benefice, &c., for any sum of money, &c., renders the offender liable to the penalty hereinafter mentioned. But in this case the presentation reverend to the patron and not the benefice. The penalty for corrupt resigning or exchanging of a benefice with cure of souls is that the giver as well as the taker shall lose double the value of the sum so given or taken, half the sum to go to the crown and half to a common informer. The penalty for taking money, &c., to procure ordination or to give orders or licence to preach is a fine of £40, the party so corruptly ordained forfeits £10, acceptance of any benefice within seven years after such corrupt entering into the ministry makes such benefice merely void, and the patron may present as on a vacancy, the penalties

are divided as in the last case. The Act is cumulative only, and does not take away or restrain any punishment prescribed by ecclesiastical law. The Act of 1 Will. and M. sess. 1, c. 16, guards the rights of an innocent successor in certain cases. It enacts that after the death of a person simoniacally presented the offence or contract of simony shall not be alleged or pleaded to the prejudice of any other patron innocent of simony, or if his clerk by him presented, unless the person simoniac or simoniacally presented was convicted of such offence at common law or in some ecclesiastical court in the lifetime of the person simoniac or simoniacally presented. The Act also declares the validity of leases made by a simoniac or simoniacally presented person, if bona fide and for valuable consideration to a lessee ignorant of the simony. By 1 Anne c. 11, if any person shall for money, reward, gift, profit, or advantage, or for any promise, agreement, grant, bond, covenant, or other assurance for any money, &c., take, procure, or accept the next avoidance of or presentation to any benefice, dignity, prebend, or living ecclesiastical, and shall be presented or collated thereupon, such presentation or collation and every admission, institution, investiture, and induction upon the same shall be utterly void, and such agreement shall be deemed a simoniacal contract, and the queen may present for that one turn only, and the person so corruptly taking, &c., shall be adjudged disabled to have and enjoy the same benefice, &c., and shall be subject to any punishment limited by ecclesiastical law. 3 and 4 Vict. c. 118, § 42, provides that no spiritual person may sell or assign any patronage or presentation belonging to him by virtue of any dignity or spiritual office held by him, such sale or assignment is null and void. This sentence was inserted to take away the old archbishop's "option," i.e., the right to present to a benefice in a newly appointed bishop's patronage at the option of the archbishop. By canon 40 of the canons of 1603 an oath against simony was to be administered to every person admitted to any spiritual or ecclesiastical function, dignity, or benefice. By 28 and 29 Vict. c. 122 a declaration was substituted for the oath, and a new canon incorporating this declaration was ratified by the crown in 1886. By the canon law all resignation bonds were simoniacal, and in 1826 the House of Lords held that all resignation bonds, general or special, were illegal. Special bonds have since, however, been to a limited extent sanctioned by law. 9 Geo. IV. c. 94 makes a written promise to resign valid if made in favour of some particular nominee or one of two nominees, subject to the conditions that, where there are two nominees, each of them must be either by blood or by marriage connected with the donor, brother, nephew, or grand-nephew of the patron, that the writing be deposited with the registrar of the diocese open to public inspection, and that the resignation be followed by presentation within six months of the person for whose benefit the bond is made. Cases of simony have come before the courts in which clergy of the highest rank have been implicated. In 1695, the case of *Lord v. The Bishop of St. David's*, the bishop was deprived for simony. The Queen's Bench refused a prohibition (1 Lord Raymond's Rep. 447). As lately as 1841 the dean of York was deprived by the archbishop for simony, but in this case the Queen's Bench granted a prohibition on the ground of informality in the proceedings (In the Matter of the Dean of York, 2 Queen's Bench Rep. 1). The general result of the law gathered from the statutes and decisions may be exhibited as follows:—(1) it is not simony to elect a layman or spiritual person to a benefice or to purchase while the church is full an advowson or next presentation, however immediate the prospect of a vacancy, (2) it is not simony for a spiritual person to purchase for himself a life or any greater estate in an advowson, and to present himself thereto, (3) it is not simony to exchange benefices under an agreement that no payment is to be made for dilapidations on either side, (4) it is not simony to make certain assignments of patronage under the Statute of Building and New Parishes Acts (6 and 10 Vict. c. 85, §§ 23 and 33 Vict. c. 94), (5) it is simony for any person to purchase the next presentation while the church is vacant, (6) it is simony for a spiritual person to purchase for himself the next presentation, though the church be full, (7) it is simony for any person to purchase the next presentation, or in the case of purchase of an advowson the next presentation by the purchaser will be simoniacal if there is any assignment or causing a vacancy to be presented, (8) it is simony for the purchaser of an advowson while the church is vacant to present on the next presentation, (9) it is simony to exchange otherwise than *amplius*, no compensation in money may be made to the person receiving the less valuable benefice. The law on the subject of simony has been for some time regarded as unsatisfactory by the authorities of the church. The archbishop of Canterbury has undertaken to introduce into the House of Lords a bill for the amendment of the law, the heads of which have recently (February 1886) been under the consideration of convocation. The bill proposes *inter alia* to prohibit the sale of next presentations and of advowsons unless under certain limitations, to abolish resignation bonds, and to substitute for the present declaration against simony declarations that the presentee has not committed certain specific acts

¹ See Roscoe, *Life of Leo X*, vol. 1 p. 463.

² Compare the fine distinctions drawn by the casuists and attacked by Pascal in the twelfth of the *Provincial Letters*.

In Scotland simony is an offence both by civil and ecclesiastical law. The rules are generally those of the canon law. There are few decisions of Scottish courts on the subject. By the Act of 1684, c. 5, ministers, readers, and others guilty of simony provided to benefices were to be deprived. An Act of Assembly of 1763 declares pactions simoniacal whereby a minister or probationer before presentation and as a means of obtaining it bargains not to raise a process of augmentation, of stipend or demand repayment or enlargement of his house or glebe after induction. (J. W. H.)

SIMPLICIUS, the successor of Pope Hilarius or Hilarius, was a native of Tiberis, and was consecrated bishop of Rome on February 25, 468. He died March 2, 483, and was succeeded by Felix III. His extant letters, which date from the banishment of Romulus Augustulus and the early years of Odoacer's reign, relate almost entirely to the ecclesiastical and court intrigues of Alexandria and Constantinople in connexion with the Monophysite controversy.

SIMPLICIUS, a native of Cilicia, a disciple of Ammonius and of Damascius, was one of the last of the Neoplatonists. From 400 to 529 A.D. the Neoplatonic school at Athens was the centre of pagan opposition to victorious Christianity, and, as such, fell a victim to imperial persecution. The subvention which it had received from the state was withdrawn, its private property was confiscated, and at last in 529 the teaching at Athens of philosophy and jurisprudence was forbidden (Malalas, p. 451, ed. Bonn). Disestablished, disendowed, and silenced, the scholarch Damascius, Simplicius, PISCIANUS, and four others resolved in 531 or 532 to seek the protection of Khosrau Anósharvân (or Khosroes), who had ascended the throne of Persia in the former of these years. To his court they went, but, though from this patron of Greek learning they received a hearty welcome, they found themselves unable to support a continued residence amongst barbarians. Before two years had elapsed they returned to Greece, Khosrau, in his treaty of peace concluded with Justinian in 533, expressly stipulating that the seven philosophers should be allowed "to return to their own homes, and to live henceforward in the enjoyment of liberty of conscience" (Agathias, i. 30, 31). After his return from Persia Simplicius wrote commentaries upon Aristotle's *De Celo*, *Physica*, *De Anima*, and *Categoria*, which, with a commentary upon the *Enchiridion* of Epictetus, have survived. In his writings Simplicius, who had small pretensions to originality of doctrine, devotes himself to the exposition and reconciliation of his authorities. His respect at once for Plato and for Aristotle is so great that he refuses to acknowledge any real difference between them, even in regard to their theories of universals and of matter. His remarks are, however, thoughtful and intelligent, and his learning is prodigious. To the student of Greek philosophy his commentaries are invaluable, as they contain many fragments of the older philosophers as well as of his immediate predecessors.

The editions of the Greek text of the commentaries are as follows:—on the *De Celo*, Utrecht, by N. Karsten, 1866 (the Greek text published at Venice in 1526 is no more than a translation from Genl. de Moerbeke's Latin version), on the *Physica*, Venice, 1526, Berlin (by H. Diels), vol. i. 1882; on the *De Anima* (a disappointing work), Venice, 1527, Berlin (by M. Hayduck), 1882; on the *Categoria*, Venice, 1499, Basel, 1551, on the *Enchiridion*, Venice, 1528, Paris (Didot), 1842, &c. On the life and writings of Simplicius, see J. A. Fabricius, *Bibliotheca Græca*, ix. 529 sq.; Ch. A. Brander's excellent article in Smith's *Dict. of Greek and Roman Biography*, 2^d Edition, *Phil. d. Gr.* III. i. 861 sq.; also Ch. A. Brander, "Ueber d. Griech. Aristotel. d. Aristot. Organon," in *Abh. Berl. Akad.*, 1838, and O. Zumpt, "Ueber d. Bestand d. phil. Schulen in Athen," *ibid.*, 1842.

SIMPSON, SIR JAMES YOUNG, BART. (1811–1870), physician, was born in the town of Bathgate, Linlithgow, Scotland, on the 7th of June 1811. His father was a baker in that town, who largely owed a moderate success

in business to a shrewd and managing wife. James was the youngest of a family of eight, and for the furtherance of his worldly prospects the others struggled and sacrificed. At the age of fourteen he entered the university of Edinburgh as a student in the arts classes. Two years later he began his medical studies. At the age of nineteen he obtained the licence of the College of Surgeons, and two years afterwards took the degree of doctor of medicine. Dr. Thomson, who then occupied the chair of pathology in the university, impressed with the graduation theses, "On Death from Inflammation," presented by Simpson, offered him his assistantship. The offer was accepted, and during the session 1837–38 he acted as interim lecturer on pathology during the illness of the professor. The following winter he delivered his first course of lectures on obstetric medicine in the extra-academical school. On February 4, 1840, he was elected to the professorship of medicine and midwifery in the university. Towards the end of 1846 he was present at an operation performed by Liston on a patient rendered unconscious by the inhalation of sulphuric ether. The success of the proceeding was so marked that Simpson immediately began to use it in midwifery practice. He continued, however, to search for other substances having similar effects, and in March 1847 he read a paper on chloroform to the Medico-Chirurgical Society of Edinburgh, in which he fully detailed the history of the use of anæsthetics from the earliest times, but especially dwelt upon the advantages of chloroform over ether. He advocated its use, not only for the prevention of pain in surgical operations, but also for the relief of pain in obstetrical practice. His strong and uncompromising advocacy of its use in the latter class of cases gave rise to one of the angriest and most widespread controversies of the time, and, although his views may not have been generally indorsed by later professional practice, anæsthetics in surgical operations have from that time held an undisputed place, and Simpson's anæsthetic still continues the favourite in the practice of the Edinburgh school. In 1847 he was appointed a physician to the queen in Scotland. In 1850 he advocated the use of acupressure in place of ligatures for arresting bleeding, his views on this subject have, however, given place to improvements in the ligature and to a better knowledge of the conditions influencing its efficiency. His contributions to the literature of his profession and to acrology, in which latter he took an active interest, were very numerous, and embrace *Obstetric Memoirs and Contributions* (2 vols.), *Homœopathy, Acupressure, Selected Obstetrical Works, Anæsthesia and Hospitalism, Clinical Lectures on the Diseases of Women*, and three volumes of essays on archaeological subjects. Simpson, who had been created a baronet in 1866, died on May 6th 1870, and was accorded a public funeral, his statue in bronze now stands in West Princes Street Gardens, Edinburgh.

Simpson was a man of strong individuality and somewhat hasty temper, an uncompromising and aggressive opponent when he believed himself in the right, yet so tender and sympathetic that he endeared himself to an immense circle of friends and patients. Endowed with great mental power, activity, and receptivity, he performed a very large amount of literary work, much of which was of great value at the time and still continues to be of interest. He will, however, be chiefly remembered in the annals of medicine as a great personality, who brilliantly fought and won the battle for anæsthetics, and introduced chloroform.

SIMPSON, THOMAS (1710–1761), mathematician, was born at Market Bosworth in Leicestershire on the 20th of August 1710. His father was a stuff weaver, and, intending to bring his son up to his own business, took little care of the boy's education. Young Simpson, however, was eager for knowledge, and so ardent was he in pursuit of it that he neglected his weaving, and in consequence of a quarrel was forced to leave his father's house. He settled

for a short time at Nuneaton, where he met a pedlar who practised fortune-telling. By the encouragement and assistance of this man Simpson was induced to make a profession of casting nativities himself, and he soon became the oracle of the neighbourhood. But he was not long in discovering the imposture of astrology, and his conscience, as well as an accident which happened to him in the practice of his art, compelled him to abandon this profession. After a residence of two or three years at Derby, where he worked as a weaver during the day and taught pupils in the evenings, he went up to London and pursued the same course, but with more success. The number of his pupils increased, his abilities became more widely known, and he was enabled to publish by subscription his *Treatise of Fluxions* in 1737. His treatise, as was afterwards acknowledged, abounded with errors of the press, and contained several obscurities and defects incidental to the author's want of experience and the disadvantages under which he laboured. His next publications were *A Treatise on the Nature and Laws of Chance*, 1740, *Essays on Several Curious and Useful Subjects in Speculative and Mixed Mathematics*, 1740, *The Doctrine of Annuities and Reversions deduced from General and Evident Principles*, 1742, and *Mathematical Dissertations on a Variety of Physical and Analytical Subjects*, 1743. Soon after the publication of his *Essays* he was chosen a member of the Royal Academy at Stockholm, in 1743 he was appointed professor of mathematics in the Royal Military Academy at Woolwich, and in 1745 he was admitted a fellow of the Royal Society of London. In 1745 he published *A Treatise of Algebra*, with an appendix containing the construction of geometrical problems, and in 1747 the *Elements of Plane Geometry*. The latter book, unlike many others with the same title, is not an edition of Euclid's *Elements*, but an independent treatise. Though it can hardly be said that as an introduction to geometry it is preferable to Euclid, yet the solutions of problems contained in it (and in the appendix to the *Algebra* as well) are in general exceedingly ingenious. In his *Trigonometry, Plane and Spherical, with the Construction and Application of Logarithms*, which appeared in 1748, there is a tolerably uniform use of contractions for the words sine, tangent, &c. prefixed to the symbol of the angle. *The Doctrine and Application of Fluxions*, which he issued in 1750, was more full and comprehensive than his earlier work on the same subject, and altogether was so different that he wished it to be considered as a new book and not as a second edition of the former. In 1752 appeared *Select Exercises for Young Proficients in the Mathematics*, and in 1757 his *Miscellaneous Tracts on Some Curious and Very Interesting Subjects in Mechanics, Physical Astronomy, and Speculative Mathematics*, the last and perhaps the greatest of all his works. From the year 1755 he had sometimes under his own name, sometimes under fictitious names, been a frequent contributor to the *Ladies' Diary*, an annual publication partly devoted to the solution of mathematical problems, and from 1754 till 1760 inclusive he was the editor of it. From first to last Simpson seems to have had his own share of the cares and anxieties of this world, and it is astonishing how under such circumstances he contrived to accomplish what he did. His unremitting application and the want of proper regimen gradually undermined his health, and he died on the 14th of May 1761 at his native village. His name will probably be considered the most illustrious in the long roll of the non-academical mathematicians of Britain.

SIMROCK, KARL (1802-1876), German poet and student of mediæval literature, was born on the 28th August 1802 at Bonn, where his father was a musicseller.

He studied law at the universities of Bonn and Berlin, and in 1823 entered the Prussian civil service, from which he was expelled in 1830 for having written a poem in praise of the July revolution. Afterwards he was permitted to lecture at the university of Bonn, and in 1850 he was made a professor of Old German literature. He died on the 18th July 1876.

Simrock established his reputation by his excellent modern rendering of the *Nibelungenlied* (1827), and of the works of Walther von der Vogelweide (1833). Among other works translated by him into the German to day were the *Arms Runes* of Hartmann von Aue (1836), the *Parzival* and *Tristan* of Wolfram von Eschenbach (1842), the *Tristan* of Gottfried of Strassburg (1852), the *Edla, Dröwulf, and Helvand*. In the *Eldenskrætt* (1848-49) he offered a complete representation of the heroic legends of Germany, partly by means of translations, partly by means of independent poems. Before the publication of this work he had given evidence of an original poetical faculty in *Wieland der Schmied* (1835), and in 1844 he issued a volume of *Gedichte* in which there are many good lyrics, romances, and ballads. In 1850 appeared *Lauris Sten*, and in 1857 the *Deutsches Singschloß*, collections of Old German sacred poetry. Of his republishments the most popular and the most valuable were the *Deutschen Volksbücher*, of which fifty-five were printed between 1839 and 1867. His best contribution to antiquarian science was his *Handbuch des deutschen Mythologie* (1853-55). At an early stage of his career Simrock took a high place among the students of Shakespeare by his *Quellen des Shakespeare in Norwien, Altsachen, und Sagen* (1831), and afterwards he translated Shakespeare's poems and a considerable number of his dramas. Another important book was *Novel lenschaft der Ritterszeit* (1832). Among the rest of his works may be mentioned *Die Rheinsagen, Das malerische und romantische Rheinland*, and his *Deutschen Kriessieder*.

SIMSON, ROBERT (1687-1763), mathematician, was the eldest son of a Glasgow merchant, John Simson of Kirktonhill in Ayrshire, and was born on the 14th of October 1687. He was intended for the church, and passed with distinction through the usual course of study for that profession at the university of Glasgow. The bent of his mind, however, was towards mathematics, not theology, and when a prospect was opened up to him of succeeding to the mathematical chair, he proceeded to London in order to become acquainted with some of the eminent mathematicians there and to increase his stock of mathematical knowledge. After a year's residence in London he returned to Glasgow, and in 1711 was appointed by the university to the professorship of mathematics. The duties of this office he discharged for half a century. During that time he published several works on pure geometry, and carried on an extensive mathematical correspondence. In 1746 the university of St Andrews, wishing to confer on him an honorary degree, chose, according to his biographer Dr William Trail, that of doctor of medicine, because in his youth he had made a careful study of botany. He never married, and his long life was spent within the walls of his college. His habits were exceedingly regular, his hours of work and of amusement being rigorously fixed. A studious man of science, he had no relish for the promiscuous intercourse of society, and his manner of living was simple and inexpensive. In person he was tall, with a handsome countenance and an affable manner, and he used always to dress in light-coloured clothes. Though, like some other distinguished mathematicians, he was rather absent-minded, in matters of business he was very circumspect. He was a man of the strictest integrity, ready to do justice to the merits of others, and not too sensible of his own. He enjoyed a long course of uninterrupted health, and was seriously indisposed only for a few weeks before his death, which took place on the 1st of October 1768.

The first of Simson's published writings is a paper in the *Philosophical Transactions* of the Royal Society of London (vol. xi. p. 380, 1728) on the subject of Euclid's *Porisms*, the nature of which he was the first to elucidate (see *Porisms*). Then followed *Sectonum Convarum Libri V.* (Edinburgh, 1735), a second edition

of which, with additions, appeared in 1750. The first three books of this treatise were translated into English, and several times printed, with the title *The Elements of the Conic Sections*. In 1749 was published *Apollonii Pergæi Locorum Planorum Libri II.*, a restoration of one of Apollonius's lost treatises, founded on the lemmata given in the seventh book of Pappus's *Mathematical Collection*. In 1756 appeared, both in Latin and in English, the first edition of his *Euclid's Elements*. This work, which contained only the first six and the eleventh and twelfth books, and to which in its English version he added the *Data* in 1762, has become the standard text of Euclid in England. The additions and alterations which Simson made by way of restoring the text to its "original accuracy" are certainly not all of them improvements, and the notes he appended show with what an uncritical reverence he regarded the great geometers of antiquity. Two other works, restorations of Apollonius's treatise *De Sectione Dierum* and Euclid's treatise *De Porismatibus*, which Simson was too distrustful of himself to publish during his lifetime, were printed for private circulation in 1776 at the expense of Earl Stanhope, in a volume with the title *Roberti Simson, M.D. Opera Quædam Reliqua*. The volume contains also two additional books *De Sectione Dierum* and two small dissertations on *Logarithms* and on the *Limits of Quantities and Ratios*, and a few problems illustrating the ancient geometrical analysis. How far these restorations represent the lost originals will probably always be a matter of conjecture. The *De Porismatibus* certainly cannot be coextensive with Euclid's three books, but, if it is only a restored fragment, the credit due to Simson's perseverance and penetration in recovering from oblivion the nature and some of the contents of one of the most interesting treatises of antiquity will always be such as to keep his name in the remembrance of geometers.

SIMSON, WILLIAM (1800–1847), portrait, landscape, and subject painter, was born at Dundee in 1800. He studied under Andrew Wilson at the Trustees' Academy, Edinburgh, and his early pictures—landscape and marine subjects—were executed with great spirit and found a ready sale. He next turned his attention to figure painting, producing in 1829 the *Twelfth of August*, which was followed in 1830 by *Sportsmen Regaling* and a *Highland Deerstalker*. In the latter year he was elected a member of the Scottish Academy, and, having acquired some means by portrait-painting, he spent three years in Italy, and on his return in 1835 settled in London, where he exhibited his *Camaldolese Monk Showing Relics*, his *Chinabue and Giotto*, his *Dutch Family*, and his *Columbus and his Child at the Convent of Santa Maria la Rabida*. He died in London on the 29th of August 1847.

Simson is greatest as a landscape-painter, his *Solway Moss—Sunset*, exhibited in the Royal Scottish Academy of 1831 and now in the National Gallery, Edinburgh, ranks as one of the finest examples of the early Scottish school of landscape.

His elder brother George (1791–1832), portrait painter, was also a member of the Royal Scottish Academy, and his younger brother David (d. 1874) practised as a landscape-painter.

SINAI In judging of the points of controversy connected with Sinai we are brought face to face with the question of the historicity of the Hebrew records involved. Though new attempts to fix the stations of the wilderness wandering appear every year, critics have long agreed that the number of forty for the years of wandering and for the stations are round numbers, and that the details are not based on historical tradition of the Mosiac age. This does not exclude the possibility that the names of some or all of the stations belong to real places and are based on more or less careful research on the part of the writers who record them. As regards the Mountain of the Law in particular, if the record of Exod. xix sq. is strictly historical, we must seek a locality where 600,000 fighting men, or some two million souls in all, could encamp and remain for some time, finding pasture and drink for their cattle, and where there was a mountain (with a wilderness at its foot) rising so sharply that its base could be fenced in, while yet it was easily ascended, and its summit could be seen by a great multitude below. In the valley there must have been a flowing stream. The peninsula of Sinai does not furnish any locality where so great a host could meet under the conditions specified, and accordingly many

investigators give up the statistics of the number of Hebrews and seek a place that fulfils the other conditions. But when we consider that the various records embodied in the *PENTATEUCH* (q.v.) were composed long after the time of Moses, and that the authors in all probability never saw Sinai, and had no exact topographical tradition to fall back on, but could picture to themselves the scene of the events they recorded only by the aid of imagination, the topographical method of identifying the Mountain of the Law becomes very questionable. The Pentateuchal writers are not at one even about the name of the mountain. It used to be thought that Horeb was the name of the mountain mass as a whole, or of its southern part, while Sinai was the Mountain of the Law proper, but it has been shown by Dillmann that the Elohist and Deuteronomy always use the name Horeb for the same mountain which the Jahvist and the Priestly Code call Sinai. The Elohist belonged to Northern Israel, but Judges v. 5 shows that even in Northern Israel the other name Sinai was not unknown. And it might be shown, though that cannot be done here, that the several accounts vary not only as regards the name but in topographical details. Thus all that can be taken as historically fixed is that after leaving Goshen the Hebrews abode for some time near a mountain called Sinai or Horeb (cf. ISRAEL, vol. xii. p. 396), and that this mountain or range was held to be holy as a seat of the Deity (Exod. ii. 1, 1 Kings xix.).

Where, then, was this mountain? The Midianites, of whom according to one source Jethro was priest, probably always lived east of the Gulf of 'Akaba, yet we can hardly follow Beke in seeking Sinai beyond that gulf, but must rather think of some point in the so-called peninsula of Sinai, which lies between the Gulfs of 'Akaba and Suez, bounded on the N. by the Wilderness el-Tih, which slopes gently towards the Mediterranean. To the south of this wilderness rises the Jebel el-Tih, a mass composed mainly of Nubian sandstone and cretaceous limestone, which attains in fantastic forms an altitude of some 3000 feet; its ridges converge towards the south and are cut off by great valleys from the mass now known as Mount Sinai. The latter is composed of primitive rocks,—granite, porphyry, diorite, gneiss, &c. The sandstones of Jebel el-Tih are rich in minerals, inscriptions of Amenophis III. and Thothmes III. found on the spot show that the ancient Egyptians got emerald, malachite, and kufpergrun at Sarbit al-Khâdem, and still older are the turquoise and copper mines of Maghâra, where inscriptions occur bearing the names of kings from Seneferu and Cheops down to Rameses II. These mines were worked by criminals and prisoners of war, and the waste products of copper foundries indicate that the peninsula was once better wooded than now, of which indeed we have express testimony of post-Christian date. At present the dominant feature is bare walls of rock, especially in the primitive formations, the steep and jagged summits have a striking effect, which is increased by the various colours of the rock and the clearness of the atmosphere. The deep-cut valleys are filled by rushing torrents after rain, but soon dry up again. In the south the centre of the main mountain mass is Mount Catherine (8540 feet), Omm Shômar to the south-east being little lower, this peak and north of it Mount Serbâl (6750 feet), which rises more immediately from the plain, dominate the Kâ'ah, a waste expanse of sand strown with pebbles, which occupies the south-west margin of the peninsula. In the Kâ'ah is the village of Tûr, and at the southern promontory (Ras Mohammed) is the little hamlet of Sherm. The Sinai group as a whole is called by the Arabs Jebel al-Tûr, the name Sinâ in Arabic comes only from books. The area

of the peninsula is about 11,200 square miles, the population is four to five thousand souls, chiefly Bedouins of various tribes, whose common name, derived from Tûr, is Towara. They have sheep and goats, with which they retire in summer to the higher lands, where there is good pasture ground, and where springs are comparatively common. On the chalk and sandstone water is scarcer than among the primitive rocks, and often brackish. Though the rocks are bare, there is always vegetation in the dales, especially acacias and tamarsks, from the latter (*T. mannifera*) manna is still derived in quantities that vary with the rainfall. On the hills grow aromatic plants, especially *Thymaceæ*. The fauna includes the ibex, hyrax, and hyæna, the panther too is sometimes found. Flights of quail have been observed. In some valleys there are well-kept gardens and good date-palms, the most noted oasis is that of Feiran, in the north-west of the peninsula, which is watered by a perennial stream. Whether Feiran is the Rephidim of Exod. xvii is a question which, like the identification of the other stations of the Israelites, depends on the localization of the Mountain of the Law.

There is no genuine pre-Christian tradition on this subject. The chief authority for the ancient sanctity of Mount Sinai is Antoninus Martyr (end of the 6th century), who tells that the heathen Arabs in his time still celebrated a moon feast there. As *sin* means "moon," this feast has been connected with the name of Sinai, but the proposed etymology is not certain. Of heathen origin, too, are the many Nabatean inscriptions (see NABATEANS) of Sinai, found especially in the Wady Mokatteb (in the north-west), and sometimes accompanied by rude drawings. The language and character are Arabian, but the proper names are mainly those of Arabs, who passing by graven their names on the rocks. That they were pilgrims to Sinai cannot be made out with certainty. The inscriptions date from the early years of the Christian era, when the Nabatean kingdom was at its height.

In early Christian times many anchorites inhabited Sinai, living for the most part in the caves, which are numerous even in the primitive rocks. Then monasteries were built, the most famous being the great one of St Catherine in Wady el-Dêr (the valley of the monastery). On Serbâl, too, there were many granite dwellings, and in the neighbouring Pharan (Phœnicion), which was a bishop's see, there were, as the ruins show, churches and convents.

The question then is whether when the hermits first settled in the peninsula there existed a tradition as to the place of the Mountain of the Law, and whether they chose for their residence a spot which was already traditionally consecrated by memories significant to the Christian as well as to the Jew. No assertion of the existence of such a tradition is to be found in Josephus, who only says that Sinai was the highest mountain of the district—a description which might apply to Serbâl as seen from the plain below. Eusebius uses expressions which may also seem to point to Serbâl as the place of the law-giving, and it must be admitted that the tradition which seeks the holy site in the group of Jebel Mûsâ (i.e., the mass of which Mount Catherine is the highest peak) is not older than the time of Justinian, so that the identification with Mount Serbâl seems to have greater antiquity in its favour. In later times Jebel Mûsâ and Serbâl had each its own tradition, and the holy places were pointed out at each, thus from the monastery of St Catherine a path of granite steps was constructed up to "the Mountain of the Law," but similar steps are found at Serbâl. That these traditions are not decisive, however, is admitted, more or less, even

by those moderns who, like Lepsius, Ebers, Bartlett, give their voice for Serbâl. Most authorities still prefer Jebel Mûsâ or some point in that group, but they again differ in details. First of all there is much difficulty in determining the route by which the Hebrews approached the mountain. Then comes the question of finding a suitable plain for their encampment under the mountain, which is best met if, with Robinson, Stanley, Palmer, and others, the plain is taken to be that of al-Rîhe and the overhanging mountain to be Jebel Sûsafah. The latter is over 6300 feet high, and consists of pasture ground, it does not fit all the details in Exodus, but this objection is quite as strong against the traditional site on Jebel Mûsâ (Mount Moses), which lies farther to the south. Jebel Mûsâ has been accepted by Tischendorf, Laborde, Ritter, Strauss, Farrar, and many others, on this view the Israelites must have encamped in the narrow Wady al-Sûlâ'yeh, north of the mount. But the absence of exact topographical detail on the part of the Biblical narrators, who always speak of Sinai as if it were a single summit and give no hint about several summits of which it is one, shows that in their time there was no real tradition on the matter, and that all attempts at identification are necessarily vain.

Literature—Buckhardt, *Travels in Syria, &c.*, London, 1822, Leon de Laborde, *Voyage de l'Asie Mineure*, Paris, 1830-36, Robinson, *Biblical Researches*, London, 1841, Lepsius, *Asien*, Berlin, 1845, Stanley, *Sinai and Palestine*, Elias, *Asie & Orient*, Stuttgart, 1867, *Ordnance Survey of the Pen. of Sinai*, Southampton, 1869, 3 vols., Palmer, *Desert of the Exodus*, Cambridge, 1871, Ebers, *Durch Gosen zum Sinai*, 2d ed., Leipzig, 1881, Baker Greene, *The Hebrew Migration*, London, 1885, Hall, *Mount Sinai, Sinai, and West Palestine*, London, 1885. See also the Palestine Society's *Quarterly Statements*, *passim*. (A. S.)

SINCLAIR, SIR JOHN, BART (1754-1835), a voluminous Scottish author, was descended from the Sinclairs of Ulster, a branch of the noble house of Cathness. He was the eldest son of George Sinclair and Janet, daughter of William, Lord Strathnaver, and was born at Thurso Castle, 10th May 1754. For a short time he had Logan the poet as a private tutor, and, after studying Greek and Latin at the high school of Edinburgh, entered the university in his thirteenth year. He was admitted a member of the faculty of advocates in 1775, and was subsequently called to the English bar (Lincoln's Inn), but, preferring politics to law, was in 1780 elected member of parliament for his native county. As Cathness was then only alternately represented with Bute, he was in 1784 chosen for Lostwithiel, Cornwall, and in 1796 for Petersfield, Hampshire, his parliamentary career extending almost uninterrupted over thirty years till July 1811. In 1782 he began the issue of those pamphlets on various subjects connected with the welfare of the nation which made him perhaps the most voluminous author of his time, his separate publications, as given in his *Memoirs*, amounting in all to three hundred and sixty-seven. His reputation as a financier and political economist was firmly established by his publication in 1784 of the *History of the Public Revenue of the British Empire*, to subsequent editions of which was added a *Review of the Financial Administration of the Right Hon. William Pitt*. The adoption of his plan for the issue of exchequer bills during the great commercial stagnation of 1793 prevented the ruin of a large number of merchants and manufacturers, and in 1797 Pitt consulted him when the treasury threatened to become exhausted, with the result that the scheme known as the "loyalty loan" was established. On 4th February 1786 Sinclair was created a baronet of Great Britain. After succeeding his father in 1770 he had set himself to improve the family estates, thus changing in a great degree the aspect of Cathness and affording employment to a largely increased number of the population. In 1791 he established at Edinburgh a society

for the improvement of breeds of sheep, and in 1793 he circulated a plan for a board of agriculture and internal improvement. When the board was shortly afterwards established by a charter from the crown he was nominated its first president. From the agricultural reports published by this society he compiled his *Code of Agriculture*, published in 1819. About 1790 he conceived a plan for a *Statistical Account of Scotland*, and the work was published in twenty-one volumes, 1791-1799.

Sir John Sinclair was also the author of a number of tracts on naval and military subjects, and in 1794 he raised for the defence of the kingdom a regiment of a thousand men, at first called the "Caithness Fencibles," afterwards the "Rothsay and Caithness Fencibles," a second battalion of a thousand men was raised by him in 1795, which took part in suppressing the rebellion in Ireland in 1798. Though originally a supporter in parliament of the war policy of Pitt, he afterwards joined the "armed neutrality" party, which advocated retrenchment and reform. In 1805 he was appointed by Pitt a commissioner for superintending the construction of roads and bridges in the north of Scotland. He was a member of most of the agricultural societies of the Continent, and held as many as twenty-five foreign diplomas. He was a fellow of the Royal Societies of London and Edinburgh, a fellow of the Antiquarian Society of London, and president of the Highland Society of London. No man of his time took a more comprehensive and enlightened interest in the general welfare of the country or conferred on it more substantial benefits. He enjoyed the esteem and intimate friendship of many eminent contemporaries both at home and abroad, with several of whom he kept up an extensive correspondence. He died 21st December 1835.

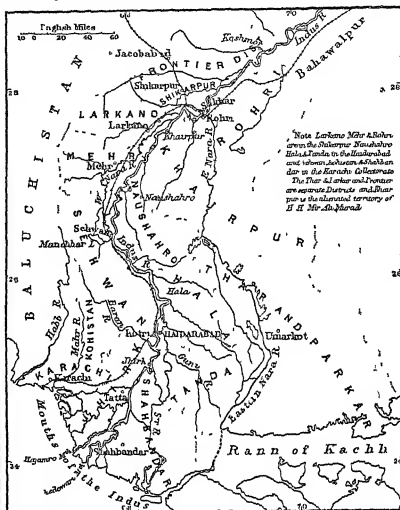
By his first wife, a daughter of Alexander Matland of Stoke Newington near London, he had two daughters, of whom the elder, Hannah, was the authoress of a work on the *Principles of the Christian Faith*. By his second wife, the Hon. Diana Macdonald, only daughter of Alexander, first Lord Macdonald, he had thirteen children, of whom the eldest son, George (1790-1860), who succeeded to the baronetcy, was a schoolfellow of Byron and Peel at Harrow, and is styled by Byron the "modesty of our school days"; the third son, John (1797-1875), became archdeacon of Middlesex, and, besides the *Memoirs* of his father, wrote several theological works, and the fourth daughter, Catherine (1800-1864), who for many years acted as his secretary, after his death achieved some distinction as an authoress, her principal works being *Modern Accomplishments*, 1830, *Scotland and the Scotch*, 1840, *Modern Fiction*, 1841, and *Popular Legends and Bible Truths*, 1852.

See *Correspondence of the Right Hon. Sir John Sinclair, Bart.*, with *Reminiscences of Distinguished Characters*, 2 vols., London, 1831, and *Memoirs of the Life and Works of the Right Hon. Sir John Sinclair*, 2 vols., Edinburgh, 1837.

SIND, the westernmost territorial subdivision of India, and a frontier province of considerable importance in a geographical and political aspect, lies between the 23d and 28th parallels of N. latitude and between the 66th and 71st meridians of E. longitude. Its length from north to south is estimated at 360 miles, and the average of its breadth from east to west at 170. On the north it is bounded by the Kelat state (see BALUCHISTAN), the Punjab, and Bahawalpur, on the E. by Jaisalmer and Mulani, or generally the more desert tracts of Western Rajputana, on the S. by the Rann of Cutch (Rann of Kachh) and the Indian Ocean, and on the W. by Kelat, which overlaps it on the north. Including the alienated district of Khaipur and the extensive tract to the south called the political superintendency of the Thar and Parkar, its area is set down as between 56,000 and 57,000 square miles.

The one great geographical feature in Sind is the lower Indus, passing, as it does, through the entire length of the province, first in a south-westerly direction, then turning somewhat to the east, then returning to a line more directly south, and finally inclining to the west, to seek an

outlet at the sea. Though there is much similarity in the appearance of the landscape on the two sides of the broad river, the distant line of mountains between Sakhar and Sehwan, the steep pass overhanging the water at Lakki, and the hill country below Sehwan give a distinctive character to the right bank, and lend it special attraction when contrasted with the flat lowlands, merging into desert, on the left. Sind has been aptly likened to Egypt. If the one depends for life and fertility on the Nile, so does the other on the Indus. The cities and towns are not so readily to be compared. Hyderabad, notwithstanding its remarkable fortress and handsome bombs, can



Map of Sind

scarcely vie in interest as a native capital with Cairo, nor can Kurachee, as a Europeanized capital, be said to have attained the celebrity of Alexandria. Yet there are some respects in which this particular province would not be wholly eclipsed, even in its outside pictures. It contains many monuments of archeological and architectural interest, and to the traveller descending the river from the Punjab, or ascending it from Kotri, the coup d'oeil on the approach to Rohri is at times singularly striking. The beautiful little island of Khwaja Kidir is a gem in itself, and there is at certain seasons undoubted poetry in the very dreariness of Sakhar and Bakha.

Owing to the deficiency of rain, the continuance of hot weather in Sind is exceptional. Lying between two monsoons, it just escapes the influence of both. The north-west monsoon stops short at Lakhipt Bander, the north-west monsoon at Kurachee, and even here the annual rainfall is not reckoned at more than six or eight inches. At times there is no rainfall for two or three years, while at others there is a whole season's rainfall in one or two days. The average temperature of the summer months rises to 95° F., and the winter average is 60°, the summer maximum being 120° and the winter minimum 32°. The temperature on the sea coast is much more equable than elsewhere. In Northern Sind we find frost in winter, while both there and in Lower Sind the summer heat is extreme and prolonged. This great heat, combined with the poisonous exhalations from the pools left after the annual inundation and the decaying vegetable deposits, produces the fever and ague with which the name of the country is associated, and to which even the natives themselves fall a prey.

Soil and cultivation.

The soil is largely dependent on the river overflow. This grand provision of nature is, however, unequally evoked, and not only is the actual volume of water supplied from the upper Indus liable to fluctuation, but the particular lands inundated or untouched by inundation vary according to the caprices of the river. Questions of alluvion and dryness are therefore of frequent occurrence, and it is often as hard to say whether newly thrown up lands belong to the state or an individual proprietor as it is to decide who is the loser in the case of lands newly submerged. In the lands which, as a rule, are reached annually and in fair proportion by the inundation, the soil is so rich as to produce two crops or even more in the year without the assistance of manure. Salt is present in great quantity. The two principal yearly crops are the vernal, known as *rahi*, sown in autumn and reaped in spring, and the autumnal, known as *Lathi* or *soya*, sown in summer while the river is high and reaped from October to December. In some districts there is a distinct third crop called *peharis*, sown in March and reaped in July and August. The implements of husbandry are the plough (*har*), drawn by two bullocks, the harrow (*ahar*), a heavy log of wood drawn by four bullocks, a man standing on each end, and the seed sower (*harri*), a tube fixed to the plough with a wooden funnel on the top, used while the ground is being ploughed for the last time, a curved hook (*dhari*) with teeth like a saw, for weeding, and a hoe (*suah*), for weeding.

Products.

The principal products are *opra* (a well known Indian gium), and *yau* (the Indian millet), rice, cotton, sugar cane, tobacco, oil seeds, wheat, barley, and indigo. Of these, wheat may be considered the staple produce of Upper, and *opra* and *yau* of Middle and Lower Sind. Dates, plantains, mangoes, limes, oranges, pomegranates, citrons, guavas, apples, peaches, mulberries, figs, and melons are said to be fruits common to the country, and it is added that of late years pineapples, peaches, apricots, and other fruit trees have been successfully introduced, but the statement must be received with some reservation in respect of quantity and quality. There is no doubt that the fruits imported by the Afghan traders find more favour than any home products.

Manufactures.

Among the chief manufactures may be mentioned the gold, silver, and silk embroideries, carpets, cloths, lacquered ware, horse harnesses and other leather-work, paper, pottery, tiles, swords, and metalworks, and the boxes and other articles of metal work introduced more than a century ago from Shiraz. The lac work, a widely extended industry in India, is also in vogue in Sind. Various coloured lac is laid in succession on the boxes, etc., while turning on the lathe, and the design is then cut through the lac by sharp knives. The finished boxes, long famous for its silks and cottons, silver and gold work, and lacquered ornaments, and the district could once boast of skilled workmen in arms and armour, but, unless the demand for the products of its industries increase, it is to be feared that its old reputation will not long be maintained. In the cloths called *sudis*, silk is woven with the striped cotton—a practice possibly due to the large Mohammedan population of the country, as no Moslem man was a garment of pure silk without infaCTION of the law. As regards the carpets, Sir George Budworth states that those from Sind are the cheapest, coarsest, and least durable of all made in India. Formerly they were fine in design and colouring, but of late years they have greatly deteriorated. The cheap rugs, which sell for about 9s each, are made with the pile (if not altogether) of cow hair, woven upon a common cotton foundation, with a rough humpen shaggy pile, and the pile is held and suited to the material, and the dyes good and harmonious.

Fauna.

In 1837 the zoology of Sind was reported by Burnes to comprise of genera and species 20 mammals, 191 birds, 86 fishes, 11 reptiles, besides 200 in other departments of natural history. Of wild animals we find the tiger (in the jungles of Upper Sind), the hyena, the *gubhar* or wild ass (on the south part of the Thar and Parkar district), the wild jackal, fox, wild hog, antelope, ghazal or hog deer, and porcupine. Of birds of prey, the vulture and several varieties of falcon may be mentioned. The flamingo, pelican, stork, crane, and Egyptian ibis frequent the shores of the delta. Besides these there are the *ubia* (bustard) or *chitar*, the rock-grouse, quail, partridge, and various kinds of parrots. Waterfowl are plentiful, in the cold season the lakes or *dhundis* are covered with wild geese, *kulung*, ducks, teal, curlew, and snipe. Among other animals to be noted are scorpions, lizards, centipedes, and many snakes.

The domestic animals include camels (one humped), buffaloes, sheep and goats, horses and asses (small but hardy), mules, and bullocks. Of fish there are, on the sea coast, sharks, saw-fish, rays, and skate, cod, *sur*, *caracoli*, red snapper, *gassir*, *bogha*, *dangra*, and *buri* or buri. A kind of salmon also frequents the coast. In the Indus, the finest freshwater and most plentiful fish is the *palu*, generally identified with the *hilsa* fish of the Ganges (*Danilia* or *Labeo rohita*) and mullet, *morris* (*Oreochromis murrisoni*), *gondan* (*Eleotris bagrada*), *karpo* or catfish (*Ictalurus nebulosus*), *poppi* (*Basilichthys suranra*), *shahar*, *khajro*, and *sanghar* (*Macromis car*) are also found. Otter, turtle, and porpoise are frequently met with, so too are long snouted alligators and water snakes.

The extent of forest land is relatively small. The forests (about Forests eighty seven in number) are situated for the most part on the banks of the Indus, and extend southward from Ghokri in the Rohi deputy collectorate to the middle delta. They are described as narrow strips of land, from two to three miles in length, and ranging from two furlongs to two miles in breadth. The largest are between 9000 and 10,000 acres in area, but are subject to diminution owing to the encroachments of the stream. The wood is principally *baint* (*Acacia arabica*), *bahar* (*Populus euphratica*), and *kanda* (*Prosopis sparguera*). The *tals* (*Dalbergia sisua*) grows to some extent in Upper Sind, the iron wood tree (*Terminalia indica*) is found near the hills in the Mohai districts. There are, besides, the *nia* (*Melia Azadirachta*), the *popal* (*Populus nigra*), the *kei* (*Eugenia jambol*), *Madia* has no forest, but its shores are lined with mangrove trees. Of trees introduced by the forest department we have the tamard (*Tamarindus indica*), several Australian wattle trees, the water chestnut (*Typha natans*), the *eula* (*Eurhynchia ornamentalis*), the *bahar* (*Tammaria indica*), the carob tree (*Ceratonia siliqua*), the China banyan (*Stillingia sebifera*), the *bet* (*Byle Morinda*), and the *manth* (*Bassia latifolia*). There is a specially organised forest department.

For administrative purposes the province has five well noted. The two divisions—(1) *Amber*, *Upper Sind*, or which the principal town is Jacobabad, named after the late General John Jacob, division C B, its formula, the hamlet which occupied its site in 1845 was a mere speck in the desert, and its name, Kangraha, can hardly be associated with the fine canal and abundant vegetation now making the locality, (2) *Shikarpur*, with its capital of the same name, the town of Sukkur, both notable places, and the town of Sukkur, in this division also are the towns of Larkana and Rohi, the last on the left bank of the river, (3) *Tipsaabad* (*Hyderabad*), of which the chief town, having the same name, was the capital of the province prior to the British occupation, (4) *Kurrachee* (*Karachi*), with its modern European capital and harbour and Taitha, a town of interesting local associations, (5) *Thar and Parkar*, an outlying district on the south coast, not so close to the desert tract extending far and wide in that particular quarter. Besides these there is the territory of Mir Ali Mulla, Talpur, greatly enlarged of its original dimensions, but still forming a large land alienation in Upper Sind.

Where cultivation depends so much on the character of the year's Revenue inundation, it is natural that the revenue should be uncertain. In 1833-34, for instance, the river was abnormally low. Consequently the act of cultivation was contracted, but not so as to prevent the missions land to be granted, collectors were with difficulty carried out. The rainfall, moreover, except in the Thar and Parkar district was not only scanty but unseasonable. In Thar and Parkar the rainfall was especially favourable, and owing to an early inundation and wise preparations lands never before cultivated were brought under the plough.

The gross canal revenue in Sind amounted in 1833-34 to Rs 3,638,754, and the land revenue to Rs 1,171,925. In round numbers and English figures—without reference to the devaluation of the rupee—the total is about 2,487,000, of which three-fourths is due to canal irrigation.

The population may be roughly reckoned at two millions and a People half, an estimate which is borne out by the census of 1881. Kurrachee now is now the most populous of the capitals, and its numbers far exceed those of Shikarpur and Hyderabad. But not so many of its inhabitants derive from that of other large towns in Sind. They are for the most part foreign and migratory, and do not represent the true Sindis.

Of the two great divisions of the people in Sind the Mohan. Races and Medes comprise about two thirds of the whole, the Hindus the castes remaining third. The Mohammedans may be divided into two great bodies—the Sindis proper and the natives of Sind. The latter is a descendant of the original Hindu. In religion he is a Sani, though some of the Sindis belong to the Shia sect. There are probably more than three hundred families or clans among the Sindis. There is, as a rule, no distinction of caste, except that followers of certain vocations—such as weavers, leather-workers, soapers, hutsmen—are considered low and vile. The six different classes of naturalized Sindis are—the five families of the *Sayids* (the Bokhari, Mathur, and Lakshmi), the *Khatri* from Afghanistan, the *Baluchi*, the *slaves* or *Sidis*—originally Africans; the *Memonas*, and the *Khwajas*. The Hindu population of Sind may be divided into the following principal castes—the Brahmins, Kshatriyas, Vashyas, and Suktas, with their subdivisions. Besides these there are the Sikhs, and the religious mendicants—the *Sandis*, *Jogi*, *Gosain*, and *Ogari*—all of Brahman origin.

The educational progress made in Sind during the quarter of a century succeeding the mutiny has been very great. In 1858 there was but one Government English school, with 36 boys at Kurrachee, and one with 26 boys at Hyderabad, and of the 39 only 8 of the pupils were Sindis. In 1854-55 Sind could boast of a Government high school at Kurrachee with 400 pupils, of another high school at

Hyderabad with 336 pupils, and of a third at Shikarpur with 228 boys. The three passed 39 out of 48 candidates for matriculation at the Bombay university. Of vernacular or Sindhi Persian schools under native masters there were 34 which came under Government supervision in 1858, whereas there were in 1841-42 no less than 23 middle schools—teaching the vernacular, and English—with 1186 pupils, and in the primary schools the number of pupils was nearly 20,000.

Language and literature Captain (now Sir Richard) Burton has given a clear and instructive account of the language and literature of Sind. The large proportion of Sanskrit and Arabic works admitted, the anomalous structure of the grammar, and the special sounds of certain letters of its alphabet render the first remarkable, and the original romantic poems and translations of Arabic religious works command the attention of scholars to the second. Among the more celebrated of the native writers are Makhdum Hāshim, Makhdum Abdullah, and Sayyid Abdull-Latif.

History The leading features of the two years' campaign of Alexander the Great in the Punjab and Sind have been touched on elsewhere (see INDIA, vol. xii p. 787). About 711 A.D. the Hindus of Sind were conquered by Muhammad Kasim, the young general of the caliph Walid, but his successors were unable to hold their ground. In reality it was the overwhelming irruption of Mahmūd of Ghazni three centuries later which finally subjugated the province. Nearly six centuries later still, Sind was annexed by the great Akbar to Delhi. In the meanwhile it had been governed by princes and petty chiefs, all of whom are celebrated in local history. After Akbar, and up to the time of Nadir Shah's invasion of India, there is a little historical material to distinguish the province, separated from the other divisions of the Moghul empire, though its governors possessed a certain delegated power which might well have tempted the more ambitious to revolt. When Nadir took possession of the lands west of the Indus, one Nūi Muhammad Kalhora was the *guazi* ruler in Sind. The tribe to which he belonged claimed lineal descent from Abbas, uncle of the prophet, and had a widely-spread repute for sanctity. Their political influence had been increasing for many years, and in the person of one or two of their stronger chiefs they had on sundry occasions risen in arms against the imperial troops. In 1701, or thirty-eight years before the Persian invasion, Yar Muhammad Kalhora had obtained possession of Shikarpur, and managed to get from the Moghul emperor a firman conferring upon him the "sahibkhanī" of the Dēra districts, with the title of "Khan-i-Nizām." On his death in 1716 his son, Muhammad, extended his territory by the acquisition of the Kandahā and Lakshina districts, and of Sibt, a vast tract of country then including within its limits Sakhal as well as Shikarpur. He was succeeded by his son Nūi Muhammad, who, as above shown, was in the unenviable position of having to account for his actions to no less notable an antagonist than Nadir himself. The latter was eventually appeased by an annual tribute of 20 lakhs of rupees, and on his return to Persia conferred upon the Kalhora prince the title of "Shah Nūi Khan." On Nadir's death the Sind lands of Nūi Muhammad became tributary to Ahmad Shah of Kandahar, the transfer being sealed by the bestowal of a new title, "Shah Nawāz Khan." This occurred in 1748, from which date till 1788—when Abdāl Nūi, the last of the Kalhora princes, was defeated by Mir Fath Ali Khan, and the ruling dynasty forcibly superseded by the Talpūr Baluch chiefs—the local history is a mere record of conflicts and reconciliations, treaties and evasions of treaty, as regards outside powers, and of revolution and bloodshed within. The seat of government had become established at Hyderabad, founded by Ghulam Shah Kalhora in 1768. We now come to the Talpūrs. These Baluchs had immigrated to Sind from their native hills under a Mir Shahshād in the early part of the 18th century, and had taken service with the Mir of Kalhorah. Shahshād, raised to rank and influence, died, leaving four sons, the third of whom, Mir Bahām, succeeded as head of the tribe. His murder by a grandson of Nūi Muhammad was one of the main causes of the ill-feeling which had culminated in bitter hostility when later acts of treachery and barbarism sealed the fate of the tyrant rulers. The Talpūrs entered Hyderabad as conquerors, but unfortunately for the consolidation of their sovereignty the suspicious nature of Mir Fath Ali, the head of the house, alarmed his neighbours. His nephew Subhān fled to Upper Sind, and formed the principality of Khairpur, while Tara, moving eastward, became the independent chief of Muzpur. Later on, Mir Fath Ali, undeterred by divisions which he had no power to prevent, admitted to a share of his own government of Hyderabad his three younger brothers, Ghulam Ali, Rām Ali, and Mīrād Ali. On the death of Fath Ali in 1801 the three continued to rule together, and when Ghulam Ali was killed in 1811 the demarcation remained supreme, but on the death of Karm Ali in 1828 and Mīrād Ali a few years later, the old system was revived, and a government of four again instituted. Such was the state of things when British relations with the province had become necessarily an urgent consideration, owing to the Afghan expedition of 1838 (see vol. xii p. 807).

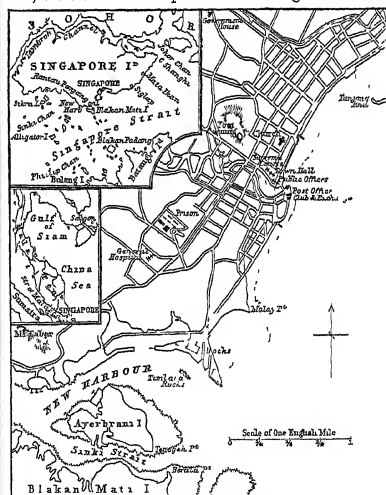
During this crisis of Anglo-Indian history the political officers in

Sind and Baluchistan had a difficult task to perform, and it is infinitely to their credit that more mischief did not ensue in these countries from the many and heavy British disasters in the north. But the aims of Sind were to be dealt with for infractions of treaty if not for open hostility, and Sir Charles Napier had to call them to account soon after his arrival at Sakhal in the autumn of 1842. The long and complex narrative need not be here repeated. Suffice it to state that the outcome was the conquest of Sind,—the immediate result of the battle of Māhin, fought in the vicinity of Hyderabad in February 1843. A course of wise, firm, and kindly administration inaugurated by Sir Charles Napier himself, and continued by Messrs Pringle, Rivers, Inverarity, Gen. John Jacob, Sir W. Molesworth, and later commissioners, has since made the province an important section of the western presidency of India. The story of the eight years' rule of Sir Bartle Frere in Sind has yet to be written, but his name is associated with numerous matters of paramount importance,—in relation especially to the position and fortunes of the deposed amirs, the rights and immunities of the old privileged landholders, the organization of municipal institutions, the promotion of systematic education, the due administration of justice, and the execution of public works of utility.

See Hughes's *Gazetteer of Sind*, Burton's *History of Sind*, *Bombay Government Records*, No. xlvii, *Bombay Educational Report*, 1885, *Annual Report on Administration of Sind*, *Report of Director of Public Instruction, Bombay*, 1897-98, *Burrows's Handbook to Indian Courts*, Fuzh, 1873.

SINGAN, a form of the name SE-AN Foo (q.v.).

SINGAPORE, a British dependency, commercially and administratively the most important of the STRAITS SETTLEMENTS (q.v.), which form a separate colonial government. It consists principally of an island 27 miles long by 14 broad, lying off the south end of the Malay Peninsula, but also includes upwards of 70 insignificant islets.



Singapore and its Environs

to the south and west within a radius of 10 miles. From the mainland of Johor, as this part of the peninsula is called, Singapore island is separated by a strait, Salat Tabras or Tambrosch, less than half a mile wide at the narrowest point, which was formerly the main channel of navigation to the Chinese seas. The name of Singapore Strait is given to the much wider channel which separates the island on the south from the various islands of Butang, Batang, Bintang, &c., belonging to the Dutch East Indies. The surface of Singapore is undulating, and diversified by hills ranging from 70 to rather less than 400 feet, the highest point being Bukit Timah, to the north-west of the town (about 519 feet). Geologically

the core of the island consists of crystalline rocks, but in the west there are shales, conglomerates, and sandstones, and all round the island the valleys are filled with alluvial deposits on a much more extensive scale than might be looked for where none of the streams have a course of more than six miles, or attain to any considerable size except after heavy rains (see details in J. R. Logan's "Local and Relative Geology of Singapore," in *Jour. Beng. Asi. Soc.*, vol. xvi, and "The Geology of the Straits of Singapore," in *Land Geol. Jour.*, 1851, vol. vi.) The south-western shores are fringed with coral reefs, and living coral fields are found in many parts of the strait. Bang chiefly composed of red clays and laterite, the soil is not generally rich, and requires careful and liberal husbandry to make it really productive. When it was first occupied by the English the whole island was covered with forest and jungle, and, although this was largely cleared off subsequent to 1837, when a mania for rubber plantations set in, the moisture and warmth of the climate have kept it clothed with luxuriant and perpetual verdure, in which palms, ferns, and orchids are conspicuous forms. "Near the shore, by the mouths of creeks, are grouped quaint dwellings of fishermen, built of wood or palm leaf standing on piles over the water. In the smooth sandy bays coco-nut palms shelter picturesque Malay houses. More inland we find groves of fruit trees, small patches of sugar-cane, Chinese gardens, tapioca and indigo fields. Neat bungalows—the residences of officials, merchants, and rich Chinese and Arabs—diversify the scene, particularly in the vicinity of the town. In the remote parts of the island more especially there are waste spaces which were formerly gambier plantations and are now covered with coarse *alang grass*" (Governor Wild). The nutmeg trees which had for twenty years been a main source of wealth were blighted in 1860, the plantations were completely given up, and, though many of the abandoned trees recovered and nutmegs can still be gathered in Singapore, they have never again been cultivated. Cotton-planting was next tried, but without success, and though cinnamon grows well the labour necessary for its cultivation and manufacture is too expensive. *Gutta percha*, originally introduced to England from Singapore, was so much in vogue that all the trees of that kind in the island were exterminated. Gambier and pepper, both at one time largely grown, have for many years been of little account. Liberian coffee, pine-apples, coco-nuts, and aloes are now the most important objects of cultivation. Quite recently districts have been enclosed for reforestation and the eucalyptus and other trees have been planted. Almost all kinds of fruits do well in the island,—the custard-apple, pine-apple, sour-sop, lime, orange, and plantain being in season nearly all the year, and the durian, bimbing, daku, langsat, mangosteen, rambutan, tarrup, tampang, &c., in July and August and also for all or some of the months between November and February. The botanical and zoological gardens at Singapore, connected with the Agri-Horticultural Society, have been devoted to the introduction of economic plants, such as China and Assam tea, salt-bush or *Rhagodia*, which forms excellent fodder, &c.

In climate Singapore is wonderfully fortunate for a country within one degree of the equator. There is hardly any seasonal change, and the annual range of temperature is generally only from 70° to 90°. "The nights especially are very cool and refreshing, and enable people to sleep without difficulty." The atmosphere is almost uniformly serene, and the face of the ocean is only disturbed by the swell of distant tempests in the China Sea or the Bay of Bengal. The north-east monsoon is the master wind from November to April, but is generally neither persistent nor powerful, and the south-west monsoon is even less regular in its action. The southerly winds in May and June known as Java winds have very much the character of land and sea breezes, but are considered very enervating in spite of the pleasant feeling of freshness which they

at first produce. Rapid squalls (*sumatras*) also occur during the south-west monsoon and beneficially clear the air. Instead of periodical rains there are (on a sixteen years' average) 107 wet days distributed throughout the year. The annual rainfall is 92.27 inches, 1885, a very dry year, showed only 69 inches, according to Dr. Roever's report. The mean maximum temperature in the shade is 86° 7, the mean minimum in the shade 73°. The highest temperature observed during the sixteen years was 94° in April 1873, and the lowest 65° in February 1874. Most of the domestic animals of Europe have been introduced, but not in great numbers. Deer, wild hogs, sloths, monkeys, and squirrels are the more noteworthy mammals, and tigers, which formerly committed serious depredations among the natives, still occasionally find their way across the strait from the mainland. When the first census was taken in 1824 the settlement of Singapore was found to contain 10,603 inhabitants, and by 1850 this number had increased to nearly 60,000. The following figures show the more important components of the population in 1860, 1871, and 1881,—the totals for those years being 80,792, 97,111, and 139,208 respectively.—

	1860	1871	1881
Europeans and Eurasians	2,445	3,207	2,768
Malays	10,888	19,280	22,156
Malays, &c.		10,241	12,058
Chinese	50,043	54,093	68,881
Javanese	2,408	3,289	5,881

The total is estimated to be now well over 150,000. The preponderance and rapid increase of the Chinese is a most striking feature, mainly due, however, to a steady stream of immigration. The death rate in Singapore is very much higher than the birth-rate—4478 being the average number of deaths in 1881—88 against 1819 births. This is largely to be ascribed to the paucity of women—38,785 females to 105,428 males in 1881. In the small number of Europeans proper—1283—there are nineteen nationalities represented.

The only town in the settlement is the city of Singapore, the general capital of the Straits Settlements. It lies on the south side of the island in 1° 16' N. lat. and 103° 58' E. long., a bright, picturesque, prosperous, and progressive place, well adapted for extending for about 8 miles from New Harbour, north-east to the Rochore and Killang suburbs. Under the control of its municipality, which has a yearly revenue of more than 300,000 dollars, a great variety of improvements have been effected—the river dredged and deepened, foreshores reclaimed, bridges built, trees planted, and public buildings erected—within the last six or seven years. The principal churches, the court-house, and the European quarters are situated on the north-east side of the river, while on the south side extend the warehouses and shops of the European and Chinese traders. On Peel Hill, 170 feet high, stands a citadel, and on Government Hill is the Government house—a palatial residence in park-like grounds. The cosmopolitan character of the population gives great brightness of colour to the crowded streets and is reflected in the architectural peculiarities of the native quarters—where Mohammedan mosques, Chinese joss-houses, and Hindu temples are equally at home. Among the more important European edifices are St. Andrew's cathedral (first consecrated in 1838, present building erected in 1861, became cathedral in 1870), the Roman Catholic cathedral, the supreme court-house, the new post office (1863-84), the new police courts (1884), the European hospital, the jail, the Tanglein barracks, and the Raffles Club (begun in 1826). The Raffles public library and museum had 920 subscribers in 1885 and 84,500 visitors; the books issued numbering 16,348. Several English papers, as well as one Chinese and one Malay, are published at Singapore. As a trading-port Singapore has great advantages over and above its position on the Straits. The harbour is safe and has good anchorage, and it can be approached without the assistance of pilots from three directions. New Harbour is the name of the channel which lies between the eastern point of the main island and the small island of Blakang Mati, and is divided by the still smaller island of Ayer Raman. It is there that the Peninsular and Oriental Steam Navigation Company and the Messageries Maritimes have their docks and depôts. At Tanjong Pagar there are two graving docks,—Victoria Dock having a length of 450 feet, a breadth of 65 feet, and a sill depth at spring tides of 20 feet, and the corresponding figures for Albert Dock being 170 feet, 60 feet, and 21 feet. The two New Harbour Docks are respectively 415 and 459 feet long, and 42 and 62 feet broad, and have sill depths of 14-15 and 19-20 feet. At Pulau Brani, Bon Accord Dock has a length of 330 feet, a breadth of 50, and a sill depth of 17. A large admiralty dock for the use of ships of the British navy is being constructed. Opposite Singapore proper the sea shoals to a few fathoms. The tides (tables of which were first published in 1864) are as yet imperfectly understood, but in general they consist of a principal high water and low water succeeded by a secondary high water and low water of the most limited range.

The commercial movement of the port has rapidly attained vast dimensions. While in 1851-52 the total exports and imports amounted to £5,739,556, they reached £10,371,800 in 1858-60, £18,292,180 in 1876, £23,050,943 in 1880, and £25,981,930 in 1888. There is no railway in the island, but in 1886 a steam tramway was opened from Tanjong Pagar to Elgin Bridge. Till quite recently the town was practically without defences, but since 1888 the colony has constructed a series of batteries at Sera pong, Blakan, Miao, Mount Palmer, &c., at a cost of £75,000, and the home Government has expended £90,000 on the ordnance.

The name Singapore or Slnhapura, i. e., Lion City, was originally given to a town founded by Hinduized Malay or Javanese settlers from Sumatra at an early date in the Christian era. The commercial importance of the place in the 14th century is attested by Baros, but the Sanskrit origin of the name laid by his time been forgotten, and he was taught to derive it from Malay words. Not long afterwards the town must have fallen into decay, and at the beginning of the present century the only trace of its existence was certain rock-inscriptions in a very old character, and the whole island had not more than 150 inhabitants. Alexander Scott recognized the excellent position of the island in the 18th century, and Su Stamford Raffles, whose attention was called to it by Captains Ross and Cayard of the Bombay marine, fixed on it as the site of the great commercial emporium which he determined to found for the encouragement of British trade in the East. In 1819 permission was obtained to build a British factory on the south coast, and in 1824 the island was purchased from the sultan of Johor for 60,000 Spanish dollars (£18,600) and a life annuity of 24,000 dollars (£3400). The city became the capital of the Straits Settlements instead of the place of Wales Island in 1832.

See Bickham, *Picture of the Settlements*, *Colingwood's Malay Annals*, *Raffles on the Chinese Seas*, *The Doctory of the Straits Settlements for 1886*, the *Journal of the Straits Branch of the Royal Asiatic Society*, published at Singapore, and other works quoted under the heading STRAITS SETTLEMENTS.

SINGBHUM, a British district in the lieutenant-governorship of Bengal, lying between 21° 59' and 22° 58' N lat and between 85° 2' and 86° 56' E long. It has an area of 3753 square miles, and is bounded on the N by the districts of Lohárdagá and Mámbhúm, on the E by Midnapur, on the S by the tributary states of Orissa, and on the W by Lohárdagá and the tributary states of Chutá Nágrur. Its central portion consists of a long undulating tract of country, running east and west, and enclosed by great hill ranges. The depressions lying between the successive ridges comprise the most fertile part, which varies in elevation above sea-level from 400 feet near the Subainarekhá on the east to 750 feet around the station of Cháibásá. South of this an elevated plateau of 700 square miles rises to upwards of 1000 feet. In the west of the district is an extensive mountainous tract, sparsely inhabited by the wildest of the Kols, while in the extreme south-west corner is a still grander mass of mountains, known as "Saranda of the seven hundred hills," rising to a height of 3500 feet. From the Layádd range on the north-west of Singbhum many rocky spurs strike out into the district, the more prominent of them attaining an elevation of 2900 feet. Among other ranges and peaks are the Chatanpur range, reaching an elevation of 2629 feet, and the Káparagádi range, a conspicuous ridge rising abruptly from the plain and running in a south-easterly direction until it culminates in Tuligár Hill (2492 feet). The principal rivers are the Subainarekhá, which with its affluents flows through the eastern portion of the district, the Koel, which rises west of Ranchi, and drains the Saranda region, and the Batarani, which touches the southern border for 8 miles. About two-thirds of Singbhum district is covered with primeval forest, containing some valuable timber trees, in the forests tigers, leopards, bears, buffaloes, and several kinds of deer abound, and small herds of elephants occasionally wander from the Meghásani Hills in Morbhany. The climate is dry, and the hot season is extremely trying, the thermometer frequently registering 106° F in the shade, the average annual rainfall is about 67 inches.

The census of 1881 disclosed a population of 458,775 (226,881 males and 227,094 females), Hindus numbered 447,810, Mohammedans 2329, and Christians 2988. The only town containing a

population of more than 5000 is Cháibásá, the civil station and administrative headquarters of the district, with 6006 inhabitants. The staple crop of Singbhum is rice, and the other chief crops are wheat, Indian corn, peas, gram, mustard, sugar cane, cotton, and tobacco. The principal manufactures are coarse cotton cloths, Cereals, pulses, oil-seeds, shuck-lac, and iron comprise the chief exports, and the imports include salt, cotton thread, English cloth goods, tobacco, and brass utensils.

Colonel Dalton, in his *Ethnology of Bengal*, says that the Singbhum Rajput chiefs have been known to the British Government since 1803, when the marquis of Wellesley was governor-general of India, but there does not appear to have been any intercourse between British officials and the people of the Kolhán previous to 1819. The Hos or Laika Kols, the characteristic aboriginal race of Singbhum district, would allow no stranger to settle in, or even pass through, the Kolhán, they were, however, subdued in 1836, when the head men entered into engagements to bear true allegiance to the British Government. The country remained tranquil and prosperous until 1857, when a rebellion took place among the Kols, under Parahat Ráji. After a tedious campaign they surrendered in 1859, and the capture of the raja put a stop to their disturbances.

SINGING. See VOICE.

SINHALESE. See CEYLON.

SINIGAGLIA, or **SENIAGALLIA** (the official form), a city of Italy, in the province of Ancona, in 43° 49' 16" N lat., on the coast of the Adriatic, 17 miles by rail north of Ancona. It is well built, with broad and well-paved streets, and has the general appearance of a thriving commercial town. A modern cathedral, erected subsequent to 1787, a large Jewish synagogue, a theatre, the communal buildings, and the old palace of the dukes of Urbino are the more notable buildings. The communal library was founded by Cardinal Nicola Antonelli in 1707, and the principal hospital and one of the orphanages date from 1534. The port is formed by the lower reaches of the Misa, a small stream which flows through the town between solid embankments constructed of Istian marble. Between July 20 and August 8 Sinigaglia annually holds one of the largest fairs in Italy, which dates originally from 1200, when Sergius, count of Sinigaglia, received from the count of Marseilles, to whose daughter he was affianced, certain relics of Mary Magdalene. The fair has diminished in importance since the opening of the railway, but formerly it used to be visited by merchants from France, Switzerland, Austria, Germany, and especially the Levant. The population, exclusive of the suburbs, was 10,501 in 1861 and 6634 (commune 22,499) in 1881.

Sinagaglia is the ancient *Senia* (Σένια) (to distinguish it from Sena Julia, i. e., Siena) *Senia Gallica*, a town of the Galli Senones (Σίνωνες), whose name appears as Senogallia as early as Pliny. Sena was made a Roman colony immediately after the conquest of the Senones in 289 B.C. It was the underwriters of the consuls Livius and Nervo before the battle of the Metaurus, also known as the battle of Sena, in which Hannibal's army was defeated (207 B.C.). The sack of the town by Pompey, Sulla's lieutenant, in 82 B.C., is the only other notable fact in its ancient annals. Ravaged by Alaric, fortified by the orator Longinus, and again laid waste by the Lombards in the 8th century and by the Saracens in the 9th, Sinigaglia was at length brought so low by the Guelph and Ghibelline wars, and especially by the severities of Guido di Montefelice, that it was chosen by Dante as the typical instance of a ruined city. In the 15th century it was captured and reconquered again and again by the Malatesta and their opponents. Sigismund Malatesta of Rimini erected strong fortifications round the town in 1450-1455. The lordship of Sinigaglia was bestowed by Pius II on his nephew Antonio Piccolomini, but the people of the town in 1464 placed themselves anew under Paul II., and Giacomo Piccolomini in 1472 failed in his attempt to seize the place. Sixtus VI. assigned the lordship to the Della Rovere family, from whom it was transferred to Lorenzo di Medici in 1516. After 1624 it formed part of the legation of Urbino.

SINKING FUND. See NATIONAL DEBT, vol. xvii. p. 245.

SINOPE, or in Turkish **SİNOBU**, a town and seaport on the north coast of Asia Minor, on the isthmus and peninsula of Boztepeh, which forms part of the most northerly projection of the Anatolian seaboard. Though

it possesses the finest natural harbour save one in the Black Sea, defective communication with the interior, and the consequent rivalry of Ineboli (since about 1848), have prevented Sinope taking its natural position as a great commercial centre. But between 1852 and 1885 roads have been constructed which give direct access southward to Caesarea and even to Taurus, near the south coast. The town still bears the stamp of its former importance. On the isthmus stands a huge but for the most part ruined castle, originally Byzantine and afterwards strengthened by the Seljuk sultans, and the old town is surrounded by Byzantine walls. Of early Roman or Greek antiquities, there is little trace, but the ancient local coinage furnishes a very beautiful and interesting series of types (see M. J. P. Six's paper in *The Numismatic Chronicle*, 1885). The population has not greatly changed since 1868, when it was found to be 9685 inhabitants, of whom 7299 were Mohammedans and 2369 Greeks and others.

Sinope (*Σινώπη*), whose origin was mythically assigned by its own ancient inhabitants to Antiopeus, a companion of Hercules, was colonized by the Milesians, and ultimately became the most flourishing Greek settlement on the coast of the Euxine. In the 5th century B.C. it reserved a colony of Athenians, and by the 4th it had extended its authority over a considerable tract of country and become itself the mother of several colonies—Caucasus (Καυκάσιον), Trabzoun (Τριβούνιον), Cotoia, &c. Its fleet was practically dominant in the Euxine, except towards the west, where it shared the field with Byzantium. When in 220 B.C. Sinope was for the first time attacked by the king of Pontus, the assistance of the Rhodians enabled it to maintain its independence. But when Mithradates IV. failed, Pharnaces succeeded, and the city, taken by surprise in 183 B.C., became the capital of the Pontian monarchy. Under Mithradates the Great, who was born in Sinope, it had just been raised to the highest degree of prosperity, with fine buildings, naval arsenals, and well built harbours, when the Romans under Lucullus and Pompey effected the subjugation of Pontus. In 64 B.C. the body of the murdered Mithradates was brought home to the royal mausoleum. Under Julius Caesar the city received a Roman colony. In the Middle Ages it became subject to Trabzoun, and in 1470 it passed into the hands of the Turks. In November 1855 the Russian vice admiral Nakhimoff destroyed here a division of the Turkish fleet and reduced a good part of the town to ashes.

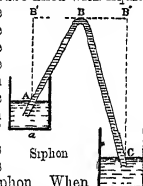
STOUC CITY, a city of the United States, the capital of Woodbury county, Iowa, lies 166 miles north-west of Des Moines, on the sloping banks of the Missouri river. It is a great railway centre (Chicago, Milwaukee, and St. Paul Railway, Sioux City and Pacific Railway, &c.), has an extensive trade, and contains an opera house, foundry and machine shops, pork-packing factories, and mills. The population of the city (which was laid out in 1854 and incorporated in 1857) was 3401 in 1870 and 7366 in 1880 (township 7845).

SIPHANTO, SIPHENO, or SIPHNO (ancient Greek *Σίφνος*), an island of the Greek Archipelago, in the nomarchy of the Cyclades, 30 miles south-west of Syra. It has an area of 28 square miles, and the population in 1879 was 5762. A ridge of limestone hills—whose principal summits, Mount Elias and St. Simeon, are owned by old Byzantine churches—runs through the island, for about 2 miles along the western slope stretches a series of villages, each white-washed house with its own garden and orchard. Apollonia, one of the five (so called because built on the site of a temple to Apollo), is the modern capital, formerly this rank belonged to Kastro (also called Seraglio), an "old-world Italian town" with mediæval castle and fortifications, and an old town-hall bearing date 1365. Inscriptions found on the spot show that Kastro stands on the site of the ancient city of Siphnos, and Mr. Bent identifies the other ancient town of Minoa (see Stephanos) with the place on the coast where a Hellenic white marble tower is distinguished as the Pharos or lighthouse and another as the tower of St. John. Churches and convents of Byzantine architecture are

scattered about the island. One building of this class is especially interesting—the school of the Holy Tomb or school of Siphnos, founded by Greek refugees from Byzantium at the time of the iconoclastic persecutions, and afterwards a great centre of intellectual culture for the Hellenic world. The endowments of the school are now made over to the gymnasium of Syra. In ancient times Siphnos was famous for its gold and silver mines, the site of which is still easily recognized by the excavations and refuse-heaps. A French company has started mining operations at Kamara. As in antiquity so now the potters of the island are known throughout the Archipelago.

The wealth of the ancient Siphnians was shown by their treasury at Delphi, where they deposited the tenth of their gold and silver, but, says the legend, they once sent Apollo a gilded and not a golden bull, and he in his anger flooded their mines. That the mines were invaded by the sea is still evident, and by Strabo's time the inhabitants of the island were noted for their poverty. During the Venetian period it was ruled first by the De Cogna family and after 1456 by the Gazzadini, who were expelled by the Turks in 1617.

SIPHON, or SYPHON, an instrument usually in the form of a bent tube for conveying liquid over the edge of a vessel and delivering it at a lower level, or in a position of less hydrostatic pressure. The principle on which it acts (see HYDROMECHANICS) may be understood from the accompanying diagram. ABC is a tube filled with liquid, the shorter limb dipping under the surface of the liquid in jar *a*, the longer in jar *b*. The pressure in the tube at A is atmospheric pressure minus that of the vertical column AB', while that at C is atmospheric pressure minus that of the column CB'.



When CB' is longer than AB' the pressure at C is of course less than that at A, and a current flows in the direction ABC through the siphon. When AB' = B'C, that is, when the liquid stands at the same level, pressure is equal in the two limbs, and the current ceases. The siphon has practically a certain minimum diameter for each liquid, as capillarity prevents a fluid from flowing out of tubes of very small bore unless under the influence of electricity, heat, or great pressure. The instrument is largely employed for chemical work, both in the laboratory and in manufacturing processes, it is formed of glass, india-rubber, lead, or other substance, according to the purpose for which it is intended. The simple siphon (see fig.) is used by filling it with the liquid to be decanted, closing the longer limb with the finger and plunging the shorter into the liquid, and it must be filled for each time of using. Innumerable forms have been devised adapted for all purposes, and provided with arrangements for filling the tube, or for keeping it full and starting it into action automatically when required. The former purpose is usually effected by blowing into the vessel through a second opening in the stopper through which the siphon passes, or by means of a sucking or blowing tube attached to the longer limb, or by pouring in liquid through a flexible tube attached at the bend. The second plan is frequently realized by having a stopcock on the longer limb and a valve opening upwards on the shorter, or by having both limbs of equal length and each standing in a cup, in which case when the level changes in either cup the siphon tends to equalize it by conveying liquid from the higher to the lower. Many other forms are in constant use in the arts, and the siphon is also employed in some of its modifications in surgery, in engineering, and in other sciences.

SIRACHIDES See JESUS, THE SON OF SIRACH.

SIRAJGANJ, a town in the district of Pabna, Bengal,

and the most important river-mart in that province, is situated near the Jamund or main stream of the Brahmaputra in 24° 26' 58" N lat and 89° 47' 5" E long., with a population of 21,037 (11,213 males and 9824 females) in 1881. The business of Sirárganj is that of a changing station, the agricultural produce of the surrounding country is brought in in small boats and transferred to wholesale merchants for shipment to Calcutta in steamers or large cargo boats, and in return piece goods, salt, hardware, and all sorts of miscellaneous articles are received from Calcutta for distribution. Sirárganj is also the centre of the jute trade of Eastern Bengal.

SIR-DARIA. See SYR-DARVA.

SIREDON. At the end of last century specimens of a kind of branchiate tailed Amphibian were brought to Europe from the lakes of Mexico, they were examined by the zoologists of Paris and described by Cuvier in Humboldt's *Recueil d'Observations de Zoologie*, vol. 1, and by Daudin in *Hist des Reptiles* (Paris, 1802-1804), under their native name of "Axolotls." The animals were named *Syn pnciformes* by Shaw (*Zool.* vol. iii) Wagler, in his *Natur liches System der Amphibien* (Stuttgart, 1828-1833), separated the axolotl from the Linnæan genus *Syn* and called it *Siredon axolotl*, and later writers have often referred to the animal under the name *Siredon pnciforme*, Shaw.

The axolotl of Mexico is about 6 or 7 inches in length, it has four pairs of gill-slits and three pairs of long feather-like external branchæ. The branchial apertures are between the hyoid arch and the first branchial arch, and between the first-second, second-third, and third-fourth branchial arches. The branchæ are attached to the first, second, and third branchial arches. The body is cylindrical, and a median membranous fin extends along the trunk dorsally, is continued along the tail, passes round the end of the latter and terminates ventrally at the anus. It has four limbs, which are short and somewhat stout, the anterior terminate in four and the posterior in five digits. The colour of the axolotl is a uniform black.

The animal is therefore, except in size, very similar to the aquatic larva of *Triton*, or other Salamandroid, and Cuvier expressed the opinion that it was a larval form which for some unknown reason was unable to attain the adult condition. That it could not be considered simply as the larva of an unknown species of Salamandroid was evident from the fact that it possessed fully developed sexual organs in both sexes. There was every reason to believe that it bred freely in the branchiate condition in which it was discovered. The animal is so common in the lakes near the city of Mexico that it is brought regularly to market and used largely by the Mexicans as food. (9)¹

If nothing more than the above were known about the axolotl it would be classed among the *Perennibranchiata*, in the family *Proteida*, having its nearest ally in the genus *Menobranchius*. Up till the year 1865 no actual observations had been made by zoologists on the breeding of the axolotl. All that was known was that the genital organs in many of the specimens examined were in perfectly mature condition. In that year, on January 18, 6 axolotls, 5 males and 1 female,—which had been brought a year in the menagerie of reptiles of the Musée d'Histoire Naturelle at Paris,—began to breed, and the deposition and hatching of the eggs was carefully studied by Prof. A. Duméril (1). The eggs were 2 mm. in diameter, and the period of development within the egg was 28 to 30 days, the larvæ were hatched in February, and were 14 mm. to 16 mm. in length. In the beginning of September, when the larvæ had almost reached the size of the parents, it was noticed that one of them was undergoing a metamorphosis similar to that of the larval *Triton* to the adult. In a short time yellow spots appeared on the skin, the branchæ disappeared, the gill-slits closed up, the median fin disappeared, the animal began

to breathe air and permanently quitted the water. The same process of metamorphosis was repeated by several of the larvæ, until finally out of several hundred about thirty reached the salamandroid condition. The parents in the meantime were still alive, and had undergone no change. When the structure of the transformed specimens was examined, they were found to resemble in all generic characters the genus *Amblystoma*, of which several species were known, inhabiting various parts of North America.² The consideration of Duméril's discovery gives rise to several perplexing questions, which have been discussed by many zoologists experienced in the study of the *Amblystoma*, and even now can scarcely be said to be completely settled. The first question is—To what species of *Amblystoma* did the transformed axolotls of Duméril belong? Duméril himself, in the full account (2) which he published concerning the animals and their metamorphosis, was unable to give a decided opinion concerning the identification of the species of his *Amblystoma*, but on a subsequent occasion he confirmed the suggestion of Prof. E. D. Cope (10) that the specific characters were those of *A. macrotum*, Cope (described in *Proc. Ac. Philad.*, 1887).

The publication of Duméril's discovery excited a great deal of interest among European naturalists, and for a time experiments and observations on axolotls in captivity were carried on with great earnestness. The metamorphosis in the case of Duméril's specimens had taken place quite unexpectedly, but the case seemed to offer an opportunity for ascertaining the action of definite conditions in producing definite processes of growth. Matte von Chauvin (8), at Freiburg, at the instigation of Prof. Wossnang, attempted, with perfect success, to transform young axolotls into the *Amblystoma* form by gradually bringing the animals from water into air.

The transformed axolotls observed by Duméril were kept alive in the Paris Museum, and for ten years showed no symptoms of breeding or sexual activity. It was currently believed that the *Amblystoma* derived from the metamorphosis of *Siredon* was sterile. This belief ultimately proved erroneous. In the autumn of 1874 the animals in the menagerie of axolotls were transferred to new premises, where they were all placed in more healthy conditions. Immediately after this the *Amblystoma* deposited fertilized eggs, and the fact was reported by M. Blanchard to the Académie des Sciences (4), with the comment that the *Amblystoma* was thus shown to be similar to other cold-blooded animals which were capable of reproducing in both the young and the adult condition.

Although at first Duméril believed and stated that his specimens of axolotl belonged to the species which bears that name in Mexico, he afterwards, in his more detailed work on the subject (2), explained that the grounds for his first opinion had been insufficient. American zoologists, especially Baird and Cope, had distinguished several species of *Siredon*, and Baird had separated the Mexican species, which alone was originally called axolotl, as *Siredon mexicanus*. Duméril came to the conclusion that the axolotls in the Paris Museum were identical with *Siredon hehemardesi*, Baird (described in Stansburg, *Fryed Gr Salt Lake, Utah*). All the axolotls which were kept and studied and subjected to experiment by naturalists on the Continent after Duméril's discovery were descendants of the Paris specimens, so that the results obtained really did not necessarily prove anything with regard to the true Mexican axolotl, *Siredon mexicanus*, if that was really a distinct species. There is no evidence in literature to show whence the first axolotls in the Paris Museum were obtained. It was evident that *Siredon hehemardesi* was capable of breeding in both the larval and the salamandroid condition, and that its metamorphosis in captivity in Europe was rare and to a certain extent controlled by definite external conditions. Prof. O. O. Marsh has recorded his experience of the metamorphosis of *S. hehemardesi*. He obtained several specimens from alpine lakes 7000 feet above the sea in Wyoming Territory, and some of these metamorphosed into *Amblystoma macrotum*, Cope. Marsh does not say if the larvæ he obtained were sexually mature, nor did he ascertain if breeding of the species in the larval condition took place at all in the lakes he visited, he thinks it probable that the metamorphosis in that region was rare in the natural conditions.

The metamorphosis of the true axolotl, undoubtedly obtained from the Lake of Mexico, seems to have been observed only once—namely, by Toggemeier in London. That naturalist had 5 specimens, and one of them underwent the metamorphosis. In 1871 Cope (10) stated that no one had seen the metamorphosis of the true *Siredon*, *Siredon mexicanus*, Baird, and that no *Amblystoma* had been obtained from Mexico south of the Tropic of Cancer, while

² The generic characters of *Amblystoma*, Tschudi, are, according to Boulenger—tongue subcircular or oval, with radiating papillæ, lateral borders free, anterior border slightly free, two transverse series of palatine teeth in same straight line, not separated by a wide interspace in the middle, toes five, tail more or less compressed.

¹ These numerical refer to the "Literature" infra.

the true axolotl is found south of that line. He was unaware of Tegenknecht's observation. He further declared that Prof. Baird was aware of the metamorphosis of all the North American species of *Saxodon* so-called, excluding *S. mexicanus*, years before the observation of it by Duméril, though he had at first named one of them *Saxodon tichenorii*, in the belief that it was adult. Cope considered the observation of Duméril important, as showing that axolotls reproduced in such manner.

Finally, according to Boulenger (7), the *S. tichenorii* and *mexicanus* of Baird are synonymous, the Paris axolotl is identical with the same species, and the perfect form into which it changed is identical with *A. tigrinum*, *mexicanum*, and *maculatum* of Cope, *obscurum* of Baird, while the form named *Saxodon gualanensis* by Baird is probably the larva of *Amblystoma tenebrosum*. Boulenger, adopting the name *A. tigrinum* of the synonym given above, and gives as the distribution United States and Mexico, the specific diagnosis is—series of palatine teeth extending to external fissure of choanae, pharyngeal tongue radiating from behind, costal grooves twelve, head large, brown or blackish, with yellow markings.

It is therefore very probable that the Paris specimens were really Mexican axolotls, and there is no doubt that these animals do in captivity undergo metamorphosis. So far as is known, they never do so in their natural conditions. But the animals are specifically identical with *A. tigrinum*, which is found in many parts of the United States, from New Jersey to California, and normally breeds in the salamandroid condition. It is not known at present whether the larva of *A. tigrinum* ever attains sexual maturity in other localities where the species occurs besides Mexico. It is not improbable that it does so. De Filippi (8) found in a marsh on the shores of the Lago Maggiore 48 larvae of *Triton alpestris* in the branchiate condition, which contained fully developed ova and spermatozoa, so that the occurrence of sexual maturity in the larvae of *Amblystoma* is not unique. Prof. August Weismann (5) has discussed at considerable length and with much thoughtfulness the true significance of the phenomena exhibited by the axolotl, and has concluded that its ancestors passed through the normal life history of *Amblystoma*, the climate of the Mexican tableland having been at one time most enough to permit of the existence of a terrestrial Salamandroid, that the climate has now become so dry and unfavourable to vegetation that no amphibian can live in it except in water, and that *Amblystoma* has become adapted to these conditions by means of a series of changes in its metamorphosis, and has accordingly entirely in the branchiate condition. Thus the metamorphosis which takes place occasionally in captivity is a case of what has been called since Darwin's epoch atavism, its peculiarity consists in the fact that the evolution of the animal has resulted in the arrest of development at a larval stage, and the occasional reversion is the continuation of the development to the higher condition of the ancestor. It is, however, the occasional resemblance of one individual to some remote ancestors instead of to its immediate parents. Another possible way of explaining the axolotl is to suppose that it has remained in the perennibranchiate condition while other members of the same species elsewhere have developed into the salamandroid condition. This explanation cannot be the true one. It would necessitate the belief that a metamorphosis lasting a few days or weeks, and induced often by the gradual removal of the animal from water into air, could produce the same specific characters as a gradual development which has occupied a great number of generations. The axolotl is an example of one of the most curious and interesting modes by which animals may be adapted to their conditions, and two species formed out of one. At present the disappearance of the metamorphosis from the life-history of the axolotl has taken place so recently that it not even produces differences according to some observers, between the metamorphosed axolotl and the natural *Amblystoma tigrinum*. At some future time slight differences are almost sure to occur, and then there will be two species or the tendency to metamorphosis in the axolotl will be lost. In the latter case some slight differences will probably be developed between the axolotl and the branchiate larva of *A. tigrinum* in other parts of America, and then the axolotl and *A. tigrinum* will be two species. Finally it may be pointed out that it is possible that the axolotl could have reached its present locality and conditions without any change in the climate of Mexico. The lakes in the said district might somehow occasionally be visited by brooding *A. tigrinum*, and of the larvae so produced in them some might become sexually mature before metamorphosing, and so give rise to the present axolotls.

There is some reason to believe, according to the American zoologist Prof. Cope, that the perennibranchiate *Menobranchius lateralis*, Tschudi, of the Mississippi, which when full grown is over a foot in length, and has four branchial apertures, stands in the same relation to the genus *Batrachoseps*, Bonap., as *Saxodon* to *Amblystoma*.

Interests—(1) A. Duméril, *Comptes Rendus*, vol. 18, p. 785, (2) A. Duméril, *Novae Arch. Mus.*, vi, 1866, (3) A. Duméril, *Comptes Rendus*, vol. 18

p. 775, (4) M. Blanchard, *ibid.*, vol. 18, 1876, p. 716, (5) A. Weismann, *Zeitschr. f. Wiss. Zool.* xxv, p. 297, (6) M. von Chaunv, *ibid.*, xxxv, p. 522, (7) G. A. Boulenger, *Brit. Mus. Cat.—Saxodon granulatus*, etc., 1882, (8) De Filippi, *Archiv. für die Zoologie*, 1891, (9) Dr. Süssman, *Verhandl. d. Schweiz. naturforsch. Gesellsch. Baseldorf*, 1893, (10) E. D. Cope, "Metamorphosis of Axolotl," *Amer. Jour. Nat.*, 1871, (11) G. C. Marsh, *Amer. Jour.*, [2], vii, p. 364, (12) Tegenknecht, *Proc. Zool. Soc.*, 1870. (T. C.)

SIREN *Siren lacertina*, Lin. (*Syst. Nat.*, i, Addenda), is an animal belonging to the class AMPHIBIA (q v). It forms the type of the family *Sirenidae*, called by Prof. Huxley *Trachysomatata*, among the group *Perennibranchiata*. The body is elongate and eel-like, only the anterior limbs being present, the posterior are entirely wanting. The anterior limbs are short and feeble, and each is furnished with four digits pointed at the ends. The head is small, the snout is short and broad, and the nostrils are placed at its extreme end. The tongue is free anteriorly. The jaws are destitute of teeth and covered with a horny sheath like a beak. There are numerous teeth on the vomer, arranged in two large patches converging anteriorly. The eyes are very small. On each side of the neck are three branched external gills attached to the first, second, and third branchial arches, and below the gills are three reduced branchial apertures. The tail is shorter than the body, much compressed, and provided with a median membranous fin, the tail terminates in a point. The skin is smooth, and black in colour, sometimes sprinkled with white dots. *Siren* grows to a large size, some specimens measuring 3 feet in length, the largest example in the British Museum is 670 mm or about 2 feet 3 inches. The animal inhabits the stagnant waters of marshes in South Carolina and Texas.

The only other member of the family *Sirenidae* is *Pseudobatrachian striatus* (Gray, *Brit. Mus. Cat.—Batrachia*, 1st ed.). This animal resembles *Siren* in most respects, but has only a single branchial aperture on each side, and only three digits to the anterior limb. Its colour is dark-brown with a broad yellow band on each side and a narrower one inferiorly. It occurs in Georgia, but seems to be very rare, there are two specimens in the Paris Musée, none in the British Museum.

Figures of *Siren lacertina* as to be found in the following works—Cuvier in Humboldt's *Oss. Zool.*, i, pl. 1, *Pseudobatrachian striatus*, viii, pl. 49, Holb., *N. Amer. Herp.*, pl. 84, *Pseudobatrachian striatus* is figured in Duméril and Bibron, *Erpétologie Générale*, pl. 96, Holb., *loc. cit.*, pl. 88, Lacerte, *Amer. Life*, N. Y., 1824, pl. 4 (under name *Siren striata*).

SIREN, or **SIREN**. See ACUSTICES, vol. i, p. 109.

SIRENS, fabulous creatures of Greek mythology, that, like the Loreley of German legend, lured mariners to destruction by their sweet song. In the *Odyssey* Ulysses sails past their island, but, warned by Circe, he had stopped the ears of his crew with wax and caused himself to be bound to the mast. In Homer they are two in number, but in later writers they are generally three, and are located on the coast of Italy, near Sorrento and Capri, or on the Straits of Messina. The tomb of one of them, Parthenope by name, was shown at Naples in Strabo's time. A sanctuary of the Sirens stood on a headland near Sorrento. According to Eratosthenes the Sirens were a three-headed rock separating the Bay of Naples from the Gulf of Salerno, but Strabo says they were three rocky islands on the southern side of the cape. The cape itself (now Cape Campanella) was sometimes called the Cape of the Sirens. When the Argonauts drew near the isle of the Sirens, Orpheus struck up and drowned their song. According to Hyginus the Sirens were daughters of the river Achelous and the muse Melpomene, and because they had not rescued Proserpine from Pluto they were turned by Ceres into winged creatures, who were to live only so long as no one passed by them as they sang. So, when Ulysses had eluded them, they flung themselves into the sea. According to another story, they were

instigated by Hera to vie with the Muses in singing, the Muses were victorious, and plucked the feathers from the Sirens and made crowns for themselves out of them. In art they are usually represented with the bodies of women and the legs of birds, with or without wings. More rarely they appear as birds with only the heads of women. They seem to have had a funeral significance, and were often represented on tombs. For representations of them see J. E. Harrison, *Myths of the Odyssey*.

SIRICUS, pope from December 384 till November 393, was the successor of Damasus and was himself succeeded by Anastasius I. See **FORODOM**, vol. xix p. 491.

SIRMŪR, one of the sub-Himalayan or Simla hill states under the government of the Punjab, lying between 30° 24' and 31° N lat and between 77° 5' and 77° 50' E long. Its area is 1096 square miles, and it is bounded on the N by the hill states of Balsam and Jubal, on the E by the British district of Dehra Dun, from which it is separated by the rivers Tons and Jumna, on the S W by Ambala district, and on the N W by the states of Patiala and Keonthul. Except a very small tract about Nahau, the chief town and residence of the raja, on the south-western extremity, where a few streams rise and flow south-westward to the Saraswati and Ghaggar rivers, the whole of Sirmūr lies in the basin of the Jumna, which receives from this tract the Guj and its feeder the Jalal and the Palu. The Tons, the great western arm of the stream called lower down the Jumna, flows along the eastern boundary of Sirmūr, and on the right side receives from it the two small streams Minus and Nana. The surface generally declines in elevation from north to south, the chief elevations on the northern frontier (Chor peak and station) are about 12,000 feet above the sea. The valley of the Khārda Dūn, which forms the southern part of the state, is bounded on the S by the Siwalik range, the hills of which are of recent formation and abound in fossil remains of large vertebrate animals. Though the rocks of Sirmūr consist of formations usually metalliferous, the yield of mineral wealth is at present but small. The forests are very dense, so much so that the sportsman finds difficulty in making his way through them in search of wild elephants, tigers, leopards, bears, and hyenas, with which they abound. The climate of Sirmūr varies with the elevation, the northern extremity has very little rain, but large and excellent crops are everywhere to be obtained by irrigation.

The population in 1881 was 112,371 (males 63,805, females 49,066), the great majority being Hindus. The only town of any importance is Nahau, with a population of 5568. The principal products of the state are opium, tobacco, and cereals, and its gross revenue is estimated at £21,000. Sirmūr, which means "a crowned head," was the place of residence of the rajas who ruled over the state before the present dynasty entered the country. The reigning raja (Shamsah Pishkash, KCSI) holds his possessions by a grant made on the expulsion of the Gūrkhas by the British in 1816.

SIROHI, or **SEROORE**, a native state in the Rājputāna agency under the Government of India, with an area of 3020 square miles, lying between 24° 30' and 25° 20' N lat and between 72° 10' and 73° 10' E long, and bounded on the W and N. by Mārwar or Jodhpur, on the E by Mewar or Udaipur, on the S by Pālanpur and the Mahā Kantha states of Edar and Dānta. The country is much broken up by hills and rocky ranges, the Aravalli range divides it into two portions, running from north-east to south-west. The south and south-east part of the territory is very mountainous and rugged, containing the lofty Mount Abu, an isolated mass of granite rock, culminating in a cluster of hills, enclosing several valleys surrounded by rocky ridges, like great hollows. The highest peak rises to 5653 feet above sea-level, and is one of the great trigonometrical stations. On both sides of the Aravallis

the country is intersected with numerous water channels, which run with considerable force and volume during the height of the rainy season, but are dry for the greater part of the year. The only river of any importance is the Western Banās. A large portion of the state is covered with dense jungle, in which wild animals, including the tiger, bear, and leopard, abound. Many splendid ruins bear witness to the former prosperity and civilization of the state. The climate is on the whole dry, in the south and east there is usually a fair amount of rain. On Abu the average annual rainfall is about 64 inches, whereas in Erinpura, less than 50 miles to the north, the average fall is only between 12 and 13 inches. The Western Rājputāna Railway runs through the length of the state, passing just east of Mount Abu.

In 1881 the population numbered 142,903 (males 76,132, females 66,771), of whom 123,633 were Hindus, 2935 were Mohammedans, and 16,137 were Jains. The town of Sirohi, the capital of the state, is situated at the western base of the range of hills north of Mount Abu, and its population (1881) numbered 5699. Wheat and barley are the staple crops, and cotton and sugarcane are also grown. The present ruling family of Sirohi are Deor Rājputs, a branch of the great Chauhan clan, and are said to be immediately descended from Deo Rāj, a descendant of Prithvi Rāj, the Chauhan king of Delhi. During the early years of the present century Sirohi suffered much from wars with Jodhpur and the wild Mīnā hill tribes. The protection of the British was sought in 1817, the petitions of Jodhpur to suzerainty over Sirohi were disallowed, and in 1823 a treaty was concluded with the British Government. For services rendered during the mutiny of 1857 the reigning "rao" received a remission of half his tribute.

SIRSA, a British district in the lieutenant-governorship of the Punjab, lying between 29° 13' and 30° 40' N lat and between 73° 57' and 75° 23' E long. It has an area of 3008 square miles, and is bounded on the N by Ferozepur district and the native state of Patiala, on the W by the river Sutlej, on the S W by the native states of Bahawalpur and Bikaner, and on the E by Hissar district. Lying as it does between the barren deserts of Bikaner and the comparatively fertile though sandy plains of the Cis-Sutlej states, Sirsa district in soil as well as position forms an intermediate link between the two. It forms for the most part a bare and treeless plateau stretching from the valley of the little river Ghaggar on the east to the main stream of the Sutlej on its western border. In the immediate neighbourhood of the Sutlej, however, is a fertile alluvial tract (*khādar*), intersected by numerous branches of the river, and flooded by their outflow during the rainy season. Eastward of the khādar lies the sandy central tableland, which is chiefly employed for purposes of pasturage. East of this plateau is the valley of the Ghaggar, a formidable torrent in the rainy months, but so entirely dependent on the rainfall of the lower Himalayas that it is usually dry from October to July. The Ghaggar expands into three jhils or marshy lakes, the largest of which is 5 miles in length by 3 in breadth. South of the Ghaggar spreads a sandy tract beyond the reach of its fertilizing influence, and of small agricultural value. Formerly the district was covered by an excellent grazing grass, known as *dhāmra*, but with the increase of cultivation it is fast disappearing. The climate of Sirsa is extremely dry, the average annual rainfall reaching only 15 inches. The Rewari-Ferozepore Railway passes through the district from south to north.

The population of the district, according to the census of 1881, was 253,275 (males 138,691, females 114,584), of whom 130,582 were Hindus, 93,289 Mohammedans, and 28,803 Sikhs. The only town with a population exceeding 10,000 is Sirsa, the administrative headquarters of the district, with 12,292 inhabitants. The modern town of Sirsa was founded in 1837, and the ruins of old Sirsa lie near its south-west corner. It is a considerable entrepôt for the trade of the wheat-growing countries to the north and east with Bikaner and Mārwar. At the opening of the present century nearly the whole of Sirsa district was a barren almost uncultivated waste. Gradually, however, with more peaceful times

cultivation has again extended. Of the total area 1358 square miles are now cultivated and 1548 square miles are cultivable. The staple product is bajra, which in 1882-83 occupied 546,905 aces, the other principal crops are jowar, barley, and wheat. The district has little trade except in agricultural produce, which goes chiefly to Bikaner, and the only manufacture of any importance is that of *suga*, an impure carbonate of soda, used in washing and dyeing cloth. Sissa was officially included in the territory conquered from the Mahattas in 1808, when it was almost entirely uninhabited. It required reconquering from the Bhatts in 1818, but it did not come under British administration until 1837. During the mutiny of 1857 Sissa was for a time wholly lost to British rule. On the restoration of order the district was administered by Punjab officials, and in the following year, with a remainder of the Delhi territory, it was formally annexed to that province.

SISKIN (Dan *Siskien*, Germ *Zeisig* and *Zeising*), long known in England as a cage-bird, since, in 1814, Turner mentioned it in that character under this name,¹ and said that he had only once met with it at large—the *Fringilla spinus* of Linnaeus, and *Candides* or *Chrysomitris spinus* of modern writers. In some of its structural characters it is most nearly allied to the **GOLDFINCH** (vol. x p. 753), and both are often placed in the same genus by systematists, but in its style of coloration, and still more in its habits, it resembles the Redpolls (*cf.* LINNÆUS, vol. xiv p. 675), though without their slender figure, being indeed rather short and stout of build. Yet it hardly yields to them in activity or in the grace of its actions, as it seeks its food from the catkins of the alder or birch, regardless of the attitude it assumes while so doing. Of an olive-green above, deeply tinted in some parts with black and in others lightened by yellow, and beneath of a yellowish-white again marked with black, the male of this species has at least a becoming if not a brilliant garb, and possesses a song that is not unmelodious, though the resemblance of some of its notes to the running-down of a piece of clockwork is more remarkable than pleasing. The hen is still more soberly attired, but it is perhaps the Siskin's disposition to familiarity that makes it so favourite a captive, and, though as a cage-bird it is not ordinarily long-lived, it readily adapts itself to the loss of liberty. Moreover, if anything like the needful accommodation be afforded, it will build a nest and therein lay its eggs, but it rarely succeeds in bringing up its young in confinement. As a wild bird it breeds constantly, though locally, throughout the greater part of Scotland, and has frequently done so in England, but more rarely in Ireland. The greater portion, however, of the numerous bands which visit the British Islands in autumn and winter doubtless come from the Continent—perhaps even from far to the eastward, since its range stretches across Asia to Japan, in which country it is as favourite a cage-bird as with us. The nest of the Siskin is very like that of the Goldfinch, but seldom so neatly built, the eggs, except in their smaller size, much resemble those of the **GREENFINCH** (vol. xi p. 165).

A larger and more brightly coloured species, *O. spinoides*, inhabits the Himalayas, but the Siskin has many other relatives belonging to the New World, and in them serious modifications of structure, especially in the form of the bill, occur. Some of these relatives lead almost insensibly to the **GREENSPRING** (*cf. supra*) and its allies, others to the **GOLDFINCH** (*cf. supra*), the Redpolls, and so on. Thus the Siskin perhaps may be regarded as one of the less modified descendants of a stock whence such forms as those just mentioned have sprung. Its strated plumage also favours this view, as an evidence of permanent immaturity or generalization of form, since striped feathers are so often the earliest clothing of many of these birds, which only get rid of them as their first moult. On this theory the Yellowbird or North-American "Goldfinch," *O. tristis*, would seem, with its immediate allies, to rank among the highest forms of the group, and the Pine-Goldfinch, *O. pinus*, of the same country, to be one of the lowest—the cock of the former being generally of a bright jingling hue, with black crown, tail, and wings—the last conspicuously barred with white, while

neither hens nor young exhibit any striations. On the other hand, neither sex of the latter at any age puts off its striped garb—the mark, it may be pretty safely asserted, of an inferior stage of development. The remaining species of the group, mostly South-American, do not seem here to need particular notice. (A. N.)

SISMONDI, JEAN CHARLES LEONARD DE (1773-1812), whose real name was SIMONDE, was born at Geneva on May 9, 1773. His father and all his ancestors seem to have borne the name Simonde, at least from the time when they migrated from Danjuliné to Switzerland at the revocation of the edict of Nantes. It was not till after Sismondi had become an author that, observing the identity of his family arms with those of the once flourishing Italian house of the Sismondi, and finding that some members of that house had migrated to France, he assumed the connexion without further proof and called himself De Sismondi. The Simonides, however, were themselves citizens of Geneva of the upper class, and possessed both rank and property, though the father was also a village pastor. The future historian was well educated, but his family wished him to devote himself to commerce rather than literature, and he became a banker's clerk at Lyons. Then the Revolution broke out, and as it affected Geneva the Simonde family took refuge in England, where they stayed for eighteen months. Disliking it is said, the climate, they returned to Geneva, but found the state of affairs still unfavourable, there is even a legend that the head of the family was reduced to sell milk himself in the town. The greater part of the family property was sold, and with the proceeds they emigrated to Italy, bought a small farm at Pescia near Lucca, and set to work to cultivate it themselves. Sismondi worked hard here, both with his hands and his mind, and his experiences gave him the material of his first book, *Traité de l'Agriculture Toscane*, which, after returning to Geneva, he published there in 1801. Two years later he published his *Traté de la Richesse Commerciale*, his first work on the subject of political economy, which, with some differences of view, continued to interest him to the end of his life (for his position and work in this respect the reader is referred to the article **POLITICAL ECONOMY**, vol. xix p. 383). Meanwhile he began his great *History of the Italian Republics*, and was introduced to Madame de Staël. With her he became very intimate, and after being regularly enrolled in the society of Coppet he was invited or commanded (for Madame de Staël's invitations had something of command) to form one of the suite with which the future Cossime made the journey into Italy, resulting in *Cossime* itself during the years 1804-5. Sismondi was not altogether at his ease here, and he particularly disliked Schlegel, who was also of the company. But during this journey he made the acquaintance of the countess of Albany, Louisa of Stolberg, widow of Charles Edward, and all her life long gifted with a singular faculty of attracting the affection (Platonic and other) of men of letters. She was now an old woman, and Sismondi's relations with her were of the strictly friendly character, but they were close and lasted long, and they produced much valuable and interesting correspondence. In 1807 appeared the first volumes of the above mentioned book on the Italian republics, which (though his essay in political economy had brought him some reputation and the offer of a Russian professorship) first made Sismondi prominent among European men of letters. The completion of this book, which extended to sixteen volumes, occupied him, though by no means entirely, for the next eleven years. He lived at first at Geneva, and delivered there some interesting lectures on the literature of the south of Europe, which were continued from time to time and finally published, and he held an official post,—that of secretary of the chamber of commerce for the then

¹ It is also called by bird-fanciers "Abadevime" or "Aberdevime"—names of which the etymology is wholly unknown.

department of the Leman. In 1813 he visited Paris for the first time and abode there for some years, mixing much in literary society. Although a Liberal and in his earlier days almost an Anglomane, he did not welcome the fall of the empire. During the Hundred Days he defended Napoleon's constitutional schemes or promises, and had an interview with the emperor himself which is one of the chief events of a not very eventful life. After the Restoration he left Paris. On completing his great book on the Italian republics he undertook a still greater, the *Histoire des Français*, which he planned on a vast scale, and of which during the remaining twenty-three years of his life he published twenty-nine volumes. His untiring industry enabled him to compile many other books, but it is on these two that his fame chiefly rests. The earlier displays his qualities in the most favourable light, and has been least injuriously affected by subsequent writings and investigations. The *Histoire des Français*, as a careful and accurate sketch on the great scale, has been entirely superseded by that of M. Henri Martin, while it is not to be mentioned, as a work of historical or literary genius, in the same category with that of Michelet. Sainte-Beuve has with benevolent sarcasm surnamed the author "the Rollin of French History," and the praise and the blame implied in the comparison are both perfectly well deserved. In April 1810 Sismondi married an English lady, Miss Allen, whose sister was the wife of Sir James Mackintosh and the marriage appears to have been a very happy one. His later years were chiefly spent at Geneva, in the politics of which city he took a great, though as time and changes went on a more and more chagrined, interest. Indeed, in his later days he became a kind of reactionary. He died at Geneva on June 25, 1842. Besides the works above mentioned he had executed many others, his custom for a long period of years being never to work less than eight hours a day. The chief of these are *Nouveaux Principes d'Economie Politique* (1819), an historical novel entitled *Julia Severa ou l'An 498* (1822), *Histoire de la Renaissance de la Liberté en Italie* (1832), *Histoire de la Chute de l'Empire Romain* (1835), *Précis de l'Histoire des Français*, an abridgment of his own book (1839), with several others, chiefly political pamphlets.

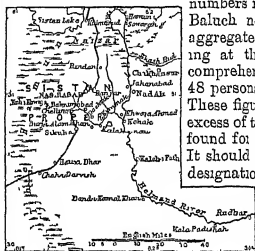
Sismondi's literary character has been hinted at in the above remarks on his French history. He was exceedingly laborious, for the most part (though not entirely) free from prejudice, and never violent even when he was prejudiced. He had (with much "sensitivity") plenty of common sense, though not perhaps any extraordinary amount of acuteness in estimating things uncommon, and he was a little deficient in historical grasp and in the power of taking large views of complicated series of events. His style corresponded to his thoughts, and (putting aside certain solecisms which French critics usually affect to discover in Swiss writers) lacks point, poeticalness, and vigour. Of his moral character no one has ever spoken except in terms of praise, and it appears (which is not invariably the case) to have been as attractive as it was estimable. His chief weakness seems to have been a tendency, frequently observable in writers of very great industry, to rank his own productions somewhat too high on a level with those of writers who, if less industrious, were infinitely more gifted. Thus he has somewhere naively observed that "he should not object to signing" a certain portion of a certain book of Chateaubriand's. But this overvaluation of self appears to have been merely naïf, and not in the least arrogant.

Sismondi's journals and his correspondence with Channing, with the counts of Albany, and others have been published chiefly by Mlle. Monroffier (Paris, 1863) and M. de Saint-Jeven Talleyrand. The latter has also a study of the last of the admirable *Lettres de Sainte-Beuve* (September 1863), republished in the *Revue des Langues*, vol. vi.

SISTAN, or SEISTAN (SEISTAN), the ancient *Sacastrene* (*Gakasthana*, "land of the Sacs") and the *Namria* or "merides" of the *Vendidad*, is situated generally between 30° 0' and 31° 35' N. lat. and 61° 0' and (including Rudbâr) 62° 40' E. long. Its extreme length is about 100 and its breadth varies from 70 to over 100 miles,—but the exact limits are vague, and the modern signification of the name practically comprehends the peninsula formed by the lower

Helmand and its embouchure on the one side and the "Hamûn" or "lake" on the other. When British arbitration was brought to bear upon the disputed claims of Persia over this country in 1872, it was found necessary to suppose two territories—one compact and concentrated, which was called "Sistân Proper," the other detached and irregular, called "Outer Sistân." Of each of these a brief description will be given.

1 Sistân Proper is bounded on the north by the "Naizir," or reed-bed which fringes the "Hamûn" or expanse, west by the Hamûn itself, of which the hill called "Kuh-i-Khwâjah" marks the central point, south by a line shutting in Sikula and all villages and lands watered by the main Sistân Canal, and east by the old bed of the Helmand, from a mile above the dam at Kohak to the mouth. Kal'ah-i-nan and Rindan are among the more northerly inhabited villages. The Kuh-i-Khwâjah is a sufficient indication of the western side. Bûrj-i-Âlam Khan should be included within the southern boundary as well as Sikula. Khwâjah Ahmad and Jahânâbâd, villages on the left bank, or west of the true bed of the Helmand, denote the eastern line. The whole area is estimated at 947 square miles. The fixed population may be roughly stated at 35,000,—some 20,000 Sistâns and 15,000 settlers,—the greater part of whom are Parsiwans, or rather, perhaps, a Persian-speaking people. To the above numbers may be added 10,000 Baluch nomads. Taking the aggregate at 45,000, and looking at the extent of country comprehended, we find nearly 45 persons to the square mile. These figures are eight times in excess of the proportional result found for the whole of Persia. It should be explained that the designation Sistân Proper is not arbitrarily given. The territory comprehended in it is spoken of as Sistân by the dwellers on the right bank of the



Map of Sistân

Helmand, in contradistinction to their own lands. At the same time it could only be but a fractional part—as indeed the whole country under consideration could only be—of the Sistân of Persian history.

Sistân Proper is an extensive tract of sand and clay alluvium, generally flat, but irregular in detail. It has heaps, but no hills, bushes, but no trees, unless indeed three or four tamarisks of aspiring height deserve the name, many old ruins and vestiges of comparative civilization, but few monuments or relics of antiquity. It is well watered by rivers and canals, and its soil is of proved fertility. Wheat or barley is perhaps the staple cultivation, but pease, beans, oil-seeds, and cotton are also grown. Among fruits, grapes and mulberries are rare, but melons and water-melons, especially the latter, are abundant. Grazing and fodder are not wanting, and besides the reeds peculiar to Sistân there are two grasses which merit notice,—that called *benari*, with which the bed of the Hamûn abounds on the south, and the taller and less salt *luta* on the higher ground.

2 Outer Sistân, the country on the right bank of the Helmand, and east of its embouchure in the Hamûn, extends more than 100 miles in length, or from a point between the Charbâh and Khnspas rivers north to Rudbâr south. In breadth the district of Chakhanstâr, measuring from the old bed of the Helmand, inclusive of Nad Ali, to Kadâh, may be estimated at some 30 miles. It

produces wheat and barley, melons, and perhaps a few vegetables and oil seeds. Beyond the Chakhanas hmts, southward or up to the Helmand, there is probably no cultivation save that obtained on the river bank, and ordinarily illustrated by patches of wheat and barley with melon beds. On the opposite side of the river, in addition to the cultivated portions of the bank, there is a large tract extending from above (i.e., south of) Kohak, or the Sistán dam (*band*), to the gravelly soil below the mountain ranges which separate Sistán from Baluchistan and Namashir. The distance from north to south of this plan may be computed at 40 miles, and from east to west at 80 or 90 miles. Lands north of the Názár not belonging to the Afghan district of Lash Juwan may also be included in Outer Sistán, but it is unnecessary to make any distinction of the land for the tract marked "Hámin" on the west, where it merges into the Persian frontier. Bellev states there are 1200 houses in Chakhanas. This can hardly apply to the fort in which the sardar lives, and the comparatively few houses outside, bearing that name, and noticed by Major Lovett on his visit in 1872. Nor did there then appear to be any other centres of population in the district, excepting perhaps Kadah on the eastern limit. The inhabitants are Sistáms or Parsuwans, Baluch nomads, and Afghans. Between the Kohak *band* and Rudbár they are mainly Baluch. Most of the less nomad tribesmen are Sarjanúni and Toki, the sardars jealously claiming the former appellation.

The most remarkable geographical feature of Sistán generally, in the modern acceptance of the term, is the Hámin, or expanse, which stretches far and wide on the north, west, and south, but is for a great part of the year dry or a mere swamp. In the early spring, at which period the present water was in the locality, the existence of a lake could only be certified by pools or hollows of water formed at the mouths of the principal feeders, such as the Khash Rídd on the north-east, the Khásh Rídd on the north-west, and the Helmand, where its outlet is terminated at a considerable distance from the Khásh Rídd. Bellev describes the aspect of that portion of Sistán limited to the actual basin of the Helmand as indicating the former existence of a lake which covered with its waters a considerable area. On the north this tract has been raised to a higher level than the remainder by the deposit at the mouths of rivers of the solid matter brought down. It is still, however, from 200 to 500 feet below the level of the desert cliffs that bound it, and which at some former period formed the shores of the lake, and it is from 50 or 60 to 200 feet above the level of the beds of the rivers now flowing into the existing Hámin. The tract thus raised by depositions in the bed of the former lake, writes the same authority, is now the inhabited district of Sistán, and contains the Hámin, a great sedge-grown swamp, the last relic of the lake itself. To the south of the Hámin and inhabited tract of Sistán is the Zarsh hollow. It extends for about 100 miles to the Salhad Mountains. Called by the natives Góh Zarsh, or the hollow of Zarsh, it is described as a wide and circular depression sloping gently up to the bounding hills and desert cliffs. It receives the drainage of these in its central and deepest hollow, which, except in seasons of drought, is more or less marshy. It is connected along the western border of the area with the existing Hámin by the *Shu-shia*, a great drainage gully through which runs the surface flood of the Helmand.

The water-supply of Sistán is about as uncertain as that of Sind, though the general inclination to one bank, the left, is more marked in the Helmand than in the Indus. Therefore the boundary lines given must be received with slight reservation. It is easy to see that a good year of inundation extends the borders of the so-called lake to within the Názár, and there are well defined beds of sand canals intersecting the country, which prove the existence formerly of an extensive water-system no longer prevailing. The main canal of Sistán, conformed by some writers with the parent river, bears the waters of the Helmand westward into the heart of the country. They are diverted by means of a large *band* or dam, known indifferently as the "Amu's," the "Sistán," or the "Kohak" *band*. It is constructed of horizontally laid tamarisk branches, earth, and perpendicular stakes, and protected from damage by a fort on the left and a tower on the right bank of the river. Although this diversion of the stream may be an artificial development of a natural channel, and undoubtedly dates from a period long prior to recent Persian occupation, it appears that the later arrangements have been more maturely and better organized than those carried on by the pre-

decessors of the amir of Káfan. The towns of Deshtak, Chelleng, Buy-i-'Alam Khan, Dahmabad, Kimmak, and others of less note are actually on the banks of this main canal. Moreover, it is the indirect means of supplying water to almost every town and village in Sistán Proper, feeling as it does a network of minor canals, by which a system of profuse irrigation is put in force, which, with an industrious and a contented population, should be productive of most extensive grain cultivation. To consider the main canal as the river itself is a theory which a brief inspection of the locality seems quite to disprove. On the one hand we have a comparatively narrow passage abruptly turning to the westward, on the other a broad and well defined river bed prolonged in the old direction, into which the waters would at all times flow unimpeded but for an artificial embankment. Whatever arguments, however, may be used on this head, the larger bed is assumed to be the original Helmand for purposes of territorial limitation.

Provisions in Sistán are, as a rule, sufficient, though sheep and oxen are somewhat poor. Bread is cheap and good, being procurable to natives at less than a halfpenny the pound. Vegetables are scarce, and rice is chiefly obtained from Herat. The inundated lands abound with water-fowl. Partridges and quail grow as one species, the hareb.

The inhabitants of Sistán are mainly composed of Kayráns, descendants of the ancient rulers of the land, Sabandis and Sháhshahs, tribes supposed to have consisted originally of immigrants from western Persia, and Baluchis of the Khámi and Sarjanúni clans. Bellev states that the position, however, it is a question whether this claim is not too large a name to be applied to fixed inhabitants of the country, whatever their descent and nationality. For instance, an old Sháhshah guide to the Sistán Mission of 1872 persisted in being a "Sistám," and, if his definition be accepted, the outside element must be confined to Baluchis and modern settlers only.

History.—The ancient *Drangana* (Zaraya, Danakha, "lake land") received the name of "land of the Sháh" at the time the country was permanently occupied by the "Scythians" or Sacs, who overran Iran in 128 B.C. (see *PERSIA*, vol. xvii, pp. 594 sq.). It was included in the Sásanian empire, and then in the empire of the caliphs. About 860 A.D., when it had undergone many changes of government under honteans of the Baghidai caliphs, or bold adventurers acting on their own account, Yá'qib b. Laith made it the scene of his conquests, and in 901 he was proclaimed the ruler of the Sásánids, and a century later into that of the Ghaznavids. An invasion of Jaghatius and theruption into its rich lands by Timur are salient points in the history of Sistán prior to the Safawid conquest (1508). Under this dynasty for more than two centuries, or up to 1722, Sistán remained more or less a Persian dependency. At the time of the Afghan invasion of Ali Mahmúd (1722), Malik Muhammad Kayráni was the resident ruler in Sistán, and by league with the invaders or other intrigue he secured for himself that paternal principality and a great part of Káfan as well. He was slain by Nadir Kúh Khan, the general of Shah Tahmasp, who afterwards, as Nadir Shah, became possessor of Sistán as part of his Persian dominions. Shortly after the death of Nadir (1751) Sistán passed, together with other provinces, into the hands of Ahmad Shah Abdali, the first sovereign in a united Afghanistan. In the reign of Ahmad Shah, in 1773 the country became a recognized bone of contention, not so much between Persians and Afghans as between Herat and Kandahar, but eventually the internal dissensions of Afghanistan gave Persia the desired opportunity, and by a steady course of intrigue and encroachment she managed to get within her grasp the better lands on the left bank of the lower Helmand and something on the right bank besides. When the British arbitrator appeared on the scene in the beginning of 1873, though compelled to admit the Shah's possession of what has been called "Sistán Proper," he could in fairness insist on the evacuation of Nad Ali, Kala Fátih, and all places occupied on the right bank by Persian troops, and furthermore he left to the Afghans both sides of the river Helmand from the dam of Kohak to its elbow west of Rudbár. For the precise boundary see *PERSIA*, vol. xviii, p. 619.

Bellev's Second of Sistán Mission, Journal of R. Geop. Society, vol. xliii (1873).

SISTOVA, a town of Bulgaria, at the head of a district of its own name (40,893 inhabitants in 1881), is situated on the right bank of the Danube, about 40 miles above Rustchuk, and has rather a picturesque appearance on the slopes of the Kadbar and the Chuka. On the latter hill there stood till the fire of 1810 a medieval fortress, and previous to the 16th century it contained a Latin church of traditional celebrity. The lower town along the river consists of modern houses, mostly erected since 1870, and is the scene of busy commercial life, especially during the

grain-export season. The principal church, completed in 1867, is a large and costly building with an imposing dome. Sistova was one of the first of the Bulgarian towns to introduce the national language into its schools (1833), some of which are now well endowed and flourishing. More than half the inhabitants, who numbered 11,560 in 1881, are Bulgarians, the rest being Turks, Wallachians, and Gypsies.

Sistova is identified with the old Roman colony *Nova* mentioned by Ptolemy, and others. The exact site appears to have been Sistova, a cluster of vineyards with remains of ancient buildings to the west of the present town, which has gradually moved eastward since the 16th century, when it was reduced by the Turkish wars to a miserable village. It was at Sistova that the peace of 1790 was signed, by which the Austrian-Turkish boundary was determined. The town was burned in 1810 by the Russian general Saint Priest, but subsequent to 1820 it began to revive, and the introduction of steam traffic on the lower Danube (1835) restored its prosperity in spite of the effects of the Russian war of 1828-29, when the Wallachian town of Alexandria was founded by fugitives from Sistova. In 1877 the Russians entered Bulgaria by passing the river just below Sistova.

SISTRUM, a kind of rattle used by the ancient Egyptians in religious ceremonies, especially in the worship of Isis. It consisted of a frame through which passed four rods, attached to the frame was a handle. When shaken the rods rattled and produced the sound. After the introduction of Egyptian worship into Italy the Romans became familiar with the sistrum. It is described by Apuleius (*Metam.*, xi 4). An ancient sistrum formerly existed in the library of St. Geneviève at Paris. In paintings found at Portici a priest of Isis and a woman are represented rattling the sistrum. The instrument is said to be still in use in Nubia and Abyssinia.

SISYPHUS, a famous character of Greek mythology, was a son of *Æolus* and *Enaete* and brother of *Cletheus*, *Athamas*, and *Salmoneus*. He built *Ephyra* (Corinth), and married *Meiope*, daughter of *Atlas*, by whom he had a son *Glauceus*. According to *Pausanias* (ii 3, 11) *Sisyphus* succeeded *Meleus* in the sovereignty of *Corinth*. Having found the body of the drowned *Meleetes* lying on the shore of the isthmus, *Sisyphus* buried him and instituted in his honour the *Isthmian games*. From *Homer* onwards *Sisyphus* was famed as the craftiest of men. His name (formed by reduplication from the same root as *σοφός*) means the Wise, Wise One. When *Death* came to fetch him, *Sisyphus* put him into fetters, so that no one died till *Ares* came and freed *Death*, and delivered *Sisyphus* into his custody. But *Sisyphus* was not yet at the end of his resources. For before he died he told his wife that when he was gone she was not to offer the usual sacrifice to the dead. So in the underworld he complained that his wife was neglecting her duty, and he persuaded *Hades* to allow him to go back to the upper world and expostulate with her. But when he got back to *Corinth* he positively refused to return to *Deadland*, so he lived to a good old age, and even then *Hermes* had a tough job to carry him off. In the underworld *Sisyphus* was compelled to roll a big stone up a steep hill, but before it reached the top of the hill the stone always rolled down, and *Sisyphus* had to begin all over again. The subject was a commonplace of ancient writers, and was depicted by the painter *Polygnotus* on the *Lesche* at *Delphi*.

The way in which *Sisyphus* cheated *Death* is a common incident in folk-tales. Thus in a Venetian story the ingenious *Beppo* ties up *Death* in a bag and keeps him there for eighteen months; in *France* is general joking, nobody dies, and the doctors are in high favour. In a Sicilian story an unkeeps corks up *Death* in a bottle, so nobody dies for years, and the long white beards are a sight to see. In another Sicilian story a monk keeps *Death* in his pouch for forty years. (See *Ciano*, *Popular Italian Tales*, Nos. 63, 64, 65, 66, with the translator's notes.) The German parallel is *Gambling Hansel*, who kept *Death* up a tree for

seven years, during which no one died (*Grimm*, *Household Tales*, No. 82, in his notes *Grimm* cites a number of German parallels). The Norse parallel is the tale of the Master Smith (*Asbjørnsen og Moe*, *Norske Folke-Eventyr*, 21, Dasent, *Popular Tales from the Norse*, p. 106). For a Lithuanian parallel, see *Schleichers*, *Litauische Märchen, Sprichwörter, Rätsel und Legenden*, p. 108 sq.; for Slavonic parallels, *Kraus*, *Sagen und Märchen der Slaviaen*, ii, Nos. 125, 126.

SITĀPUR a British district in *Sitāpur* division or commissionership of *Oudh*, under the jurisdiction of the lieutenant-governorship of the North-Western Provinces of India. It lies between 27° 7' and 27° 53' N lat and between 80° 21' and 81° 26' E long and it is bounded on the N by *Kheri* district, on the E by that of *Bahraich*, from which it is separated by the *Gogra* river, and on the S and W by *Bara Banki*, *Lucknow* and *Hardoi* districts, the *Gumti* river forming the boundary. *Sitāpur* district is elliptical in shape, its greatest length from south-east to north-west is 70 miles, and its extreme breadth from north-east to south-west 55 miles, its area is 2251 square miles. Being without hills or valleys, and devoid of forests, *Sitāpur* presents the appearance of a vast plain sloping imperceptibly from an elevation of 505 feet above sea-level in the north-west to 400 feet in the south-east. The country is, however, well wooded with numerous groves, and well cultivated, except in those parts where the soil is barren and cut up by ravines. It is intersected by numerous streams, and contains many shallow ponds and natural reservoirs, which overflow during the rains, but become dry in the hot season. Except in the eastern portion, which lies in the doabs or alluvial plains between the *Kewāni* and *Chauka* and the *Gogra* and *Chauka* rivers, the soil is as a rule dry, but even this moist tract is interspersed with patches of land covered with saline efflorescence called "leh." The principal rivers are the *Gogra*, which is navigable by boats of large tonnage throughout the year, and the *Chauka*. *Nyghans*, many varieties of deer, wild hog, wolf, jackal, and fox are common, but none of the larger wild animals are found within the district. The climate is considered healthy, and the cantonments of *Sitāpur* are famous for the low mortality of the British troops stationed there. The average annual rainfall is about 33 inches. The district contains no railway, but it is well provided with good unmetalled roads.

In 1881 the population was returned at 958,251 (505,988 males and 452,265 females), Hindus numbered 818,738, Mohammedans 188,738, and Christians 413. *Sitāpur* contains but two towns with more than 10,000 inhabitants,—namely, *Khanabad*, 14,217, and *Laharpur*, 10,437. The administrative headquarters of the district are at *Sitāpur* town, which is prettily situated on the banks of the *Saunay* river, with good groves in all directions, and with a population in 1881 of 6780. Of the total district area 1456 square miles are cultivated and 510 are cultivable. The principal staples are wheat, barley, jowar, gram, lupia, and rice, besides these a considerable quantity of sugarcane is raised, as also oil seeds, cotton, and tobacco. The only manufactures of any note are tobacco and tannin at *Biswan*, with a little cotton printing and weaving in most of the towns. The history of *Sitāpur* is closely associated with that of the rest of *Oudh*. The district figured prominently in the mutiny of 1857, when the native troops quartered in the cantonments rose in mutiny and fired on their officers, many of whom were killed, as were also several military and civil officers, with their families, in attempting to escape. *Oudh* being restored in 1858, the Government officers were re-appointed, and nothing has since occurred to disturb the peace of the district.

SITTINGBOURNE, an ancient town of Kent, is situated on a navigable creek of the *Swale*, and on the *London*, *Chatham*, and *Dover* Railway, at the junction for *Sheerness*, 7 miles south from the latter town and 45 east-south-east of *London*. It consists principally of one long street and the northern suburb of *Milton*, formerly celebrated for its oysters, the fishery of which used to employ a large number of the inhabitants. Brickmaking is a very important industry, and there are large paper-

milis St Michael's church, in the Early English and later styles, underwent extensive restoration in 1873 at a cost of nearly £3000. The principal other public buildings are the old town-hall, the coin exchange (erected 1859), and the museum. Public gardens 10 acres in extent have recently been laid out. The local government board was instituted in 1878. The population of the urban sanitary district (area 1004 acres) in 1871 was 6148 and in 1881 it was 7856.

Sittingbourne, or Sedylngboure, received a grant of a market and two annual fairs by a charter of Queen Elizabeth. The style "gaucian and free tenants," applied to the corporation in this charter, was subsequently changed to that of "mayor and jurats." See W. A. Scott-Polson, *Sittingbourne and the Names of Lands and Houses in or near it*, Sittingbourne, 1879.

SIŪT, or ASYŪT (ASRŪT), more correctly OSYŪT, a town of Upper Egypt, and southern terminus of the railway on the left bank of the Nile, by which it is 329 miles from Bulak Dakrūr. The population is about 25,000. See EGYPT, vol vii p. 775.

SIVA. See BRAHMANISM.

SIVÁS, or SIWÁS, a pashalic and capital of a pashalic of great importance in Asia Minor. The town is situated on the right bank of the Kizil Irmak (Halys), in a plain of some 16 to 20 miles in length and 4 to 6 in breadth. From the south the approach is by a good road among the mountains, and the aspect from the heights is pleasing. Dotted here and there with trees, some in large extended clusters, the houses and citadel cover a considerable space and appear much scattered. On the north a military road has been constructed to facilitate communication with the coast. Sivás is 4870 feet above the level of the Black Sea, and should be a healthy residence for Europeans. The population, estimated on the spot in 1864 at 10,000 houses, more than a fifth being Armenians, is stated in Murray's *Handbook* of 1878 to consist of 5000 Turkish and 1200 Armenian families. There are some respectable residences but not many buildings or monuments of note, and the streets are narrow and ill-maintained. The bazaars are fairly stocked with goods, British as well as of other European nations.

Sivás is the ancient *Solystava* (not to be confounded with Sebaste or Cabusa on the Lycus, the modern Niksar), the capital of Armenia II, and the seat of an archbishop. In 1021 it was ceded by the emperor Basil to the Armenian king, Senekharim. It again became Greek in 1080, but soon after fell to the Seljūks. In the 13th century Marco Polo speaks of Sevaste as the place "where the glorious Messia Saint Blaise suffered martyrdom." It was, when he wrote, in the possession of the Turkman of Kaimana, living under the government of the Seljūk princes. In the 14th century we have the testimony of Ibn Batuta, who says (ii 289) — "It is one of the possessions of the king of Irak, and the largest town owned by him in the country. His chiefs and his collectors reside there. It is well-built, and has wide streets and crowded markets." Colonel Goldsmid visited Sivás in July 1864, and has shown some fine monuments described as the tombs of the Seljūks, the inscriptions on which he found to date no earlier than 670 of the Hysa, though the actual tombs might be traceable to a former period.

SIXTUS I. (XVSTVS) figures in the lists accepted by the Roman Church as having been bishop of Rome from about 119 to about 126. He is conjectured to have been a presbyter and a martyr.

SIXTUS II followed Stephanus I as bishop of Rome in 257, and suffered martyrdom under Valerian in the following year. He restored the relations with the African and Eastern Churches which had been broken off by his predecessor on the question of heretical baptism. Dionysius succeeded him.

SIXTUS III, bishop of Rome from July 31, 432, to August 18, 440, had Constantius I as his predecessor, and was succeeded by Leo I.

SIXTUS IV. (Francesco della Rovere), pope from 1471 to 1484, was born 21st July 1414, near Savona. The statements respecting his parents' situation in life are

very conflicting. In consequence of a vow made by his mother he entered the Franciscan order at an early age, and speedily acquired a great reputation for eloquence and learning. After filling several minor offices he became general of his order, and in 1467 was to his own surprise made cardinal by Paul II, at the recommendation, it is asserted, of Cardinal Bessarion. When, upon Paul's death in 1471, the rigour of Bessarion's principles prevented his profiting by the favourable sentiments of influential cardinals, who, nevertheless, expected to be recompensed for their suffrages, Rovere seems to have been found more accommodating. The liberality of his donations after his election, at all events, raised suspicion, but the friendship of Bessarion has also been enumerated among the causes of the sudden elevation of the most recent member of the Sacred College. He was elected on 9th August 1471, and immediately proceeded to lavish Paul's treasures—partly in laudable preparations against the Turks, partly in embassies, receptions of foreign princes, public improvements, and other expenses possibly imprudent, but at least not indecorous, partly, without any excuse, upon his unworthy nephews, Count and Cardinal Riario. The prodigalities of the latter surpassed all measure, and he compromised his uncle much more seriously by his complicity in the conspiracy of the Pazzi, aiming at the assassination of the Medici family. Sixtus was cognizant of the plot, but had positively forbidden the shedding of blood, which he must nevertheless have known to be inevitable. He deserves still more censure for entering into a fruitless and inglorious war with Florence, which terminated in 1480, after having kept Italy for two years in confusion. Scarcely was it over when he allowed himself to be involved in yet more troublesome and discreditable contests,—first inciting the Venetians to attack Ferrara, and then, after having been delivered by their general Roberto Malatesta from a Neapolitan invasion, turning round upon them and eventually assailing them on their refusal to desist from the hostilities which he had himself instigated. He relied on the co-operation of Lodovico Sforza, who speedily forsook him, and the scandal was witnessed of the secular princes and cities of Italy agreeing to a peace which the Father of Christendom did his best to thwart, and vexation at which was believed to have hastened his death. He died, at all events, a few days afterwards, 13th August 1484, leaving an unfortunate reputation as the first pope who brought nepotism into politics, and not content with enriching his relatives by gifts and lucrative offices, made them aggrandisement the principal object of his policy as a secular prince. His private character was nevertheless estimable: he was pious, of blameless morals, hospitable and munificent to a fault, and so exempt from avarice, says his secretary Conti, that he could not endure the sight of money. His faults were those of a monk who had no natural outlet for strong affections except unworthy relatives, and who had been called from a cloister to fill the most conspicuous position in the world. His secular policy was capricious and spasmodic, he neither maintained the peace of Italy like his predecessor and successor nor carried out a consistent and well considered scheme of conquest like Alexander VI. He was, notwithstanding, always firm in his resistance to the Turks, and showed magnanimity by aiding his enemy the king of Naples against the common foe of Christendom. The brilliant side of his administration was his munificence as a founder or restorer of useful institutions and a patron of letters and art. He established and richly endowed the first founding hospital, built and repaired numerous churches, constructed the Sixtine Chapel and the Sixtine Bridge, commissioned paintings on the largest scale, pensioned and

rewarded men of learning, and, above all, immortalized himself as the second founder of the Vatican library. It has been said that the stones alone inscribed with his name would serve to erect a considerable edifice. These great works, however, were not accomplished without grievous taxation and questionable methods of raising money, and Sixtus's successor expressed the general condemnation of his government when he declared that he for his part would imitate the example of Paul II. Sixtus was succeeded by Innocent VIII. (æ 6)

SIXTUS V (Felice Peretti), pope from 1585 to 1590, was born 13th December 1521 at Grottamarina, in the district of Fermo, of a family said to be of Dalmatian extraction. His parents were undoubtedly in humble circumstances, but the story of his having been a swineherd in his youth seems to be a mere legend. He entered the Franciscan order at an early age, and obtained great celebrity as a preacher. After having been successively professor at Rimini and at Siena, he became inquisitor-general in Venice (where his firmness in controversy with the Venetian Government exposed him to personal danger), theologian at the council of Trent, and ultimately vicar-general of his order. In 1565 he accompanied the papal legate to Spain, and in 1570 was created cardinal by Pius V, and entrusted with the publication of a correct edition of the works of St Ambrose, which appeared in 1579-1585. Finding himself out of favour with Pius's successor, Gregory XIII, he withdrew to a villa which he had purchased, and lived in strict retirement, affecting, it is said, to be in a precarious state of health. According to the usual story, which is probably at least exaggerated, this dissimulation greatly contributed to his unexpected elevation to the papacy on the next vacancy, 24th April 1585. If the electors had indeed anticipated a weak or ephemeral pontificate, they were grievously disappointed. Sixtus speedily proved himself one of the most vigorous popes, both in body and mind, that had ever occupied the chair of St Peter. Within two years he issued seventy-two bulls for the reform of religious orders alone. Ardent, despotic, indefatigable, he did everything by himself, rarely invited advice and still more rarely followed it, and manifested in all his actions a capacious and highly original genius, in most respects eminently practical, but swayed in some things towards the visionary and fantastic by the inevitable effects of a monastic training. His first great aim was to purge the papal dominions of the robbers who had overrun them under the weak administration of his predecessor. This salutary undertaking was effectually accomplished, not without many instances of tyranny and cruelty which have left a stain upon his name, but security of life and property returned. Sixtus's financial management seemed on a superficial view equally brilliant, he had found the exchequer empty, and speedily accumulated an immense treasure. But this end was obtained partly by excessive taxation, partly by the sale of offices which had never before been venal, and the withdrawal of such an amount of specie from circulation impoverished the community. His intention was to amass a fund for use in special emergencies, such as a crusade or a hostile invasion, which never arose. Much, nevertheless, was expended by Sixtus in the encouragement of agriculture and commerce, and in public works, either of signal utility, like his supply of Rome with water, or such at least as impressed the popular imagination with his munificence, as the completion of the cupola of St Peter's, the construction of six new streets, and the elevation of four Egyptian obelisks in various parts of Rome. Though a scholar, Sixtus was no humanist, and did much mischief to the monuments of antiquity, ruthlessly destroying some, and disfiguring those which he repaired

by the addition of Christian attributes. In his ecclesiastical and foreign policy good sense contended with eccentricity but usually obtained the upper hand. He thought of attacking Turkey with the alliance of Poland and Russia, of subjugating Egypt by his own forces, of making a descent into Syria and carrying off the Holy Sepulchre. But he never attempted to realize these projects, and his conduct of the affairs which imperatively required his attention evinced more moderation than could have been expected. After having strongly sided with Spain and the League, he allowed himself to be convinced by the Venetian ambassador of the evil consequences of Spanish preponderance in Italy, and showed a manifest disposition to acknowledge Henry IV as king of France, on condition of his abjuration. This led to violent altercations with the Spanish ambassador, and the death of the pope on 27th August 1590 was attributed by many to poison, though without sufficient ground. He was succeeded by Urban VII. Sixtus V left the reputation of a zealous and austere pope,—with the pernicious qualities inseparable from such a character in his age,—of a stern and terrible but just and magnanimous temporal magistrate, of a great sovereign in an age of great sovereigns, of a man always aiming at the highest things and whose great faults were but the exaggeration of great virtues.

The best view of his character and government is that given by Ranke. Leti's well-known biography is full of fables, Tempesti is too panegyric, and Loevitz is little more than a compendium from the two. The most valuable part of Baron von Huebner's *Sixtus Quart* (Paris, 1870) is the rich appendix of documents. Sixtus's note-books and drafts of letters in the Chigian library, frequently referred to by Tempesti and Ranke, were published by Gugenot in 1882. (Æ 6)

SKATE. See RAY

SKATING, as at present practised, may be defined as a mode of progression (usually rapid) upon smooth ice, by the aid of steel blades attached to the soles of the feet. It probably originated in the far north of Europe, in Scandinavia and Germany, where it is still in common use. In Russia it has never been a national pastime, as no smooth ice is formed in the rapidly running rivers. Even in St Petersburg it is mainly engaged in by English and Germans. The earliest skates appear to have been certain bones of large animals, but wood was also used from an early period.

In modern skating there are two totally distinct styles, which require different skates differently attached to the feet, and different extents and qualities of ice. The first, the "running" or "fen" style, simply consists in going straight ahead at the highest possible speed. Its home is on the floods of Scandinavia, the fens of Lincolnshire, and the large rivers and lakes of North America. In Holland, Denmark, and North America it is the medium for carrying a large winter market traffic. It first became common in England in 1662 after the return of the Stuarts. The wooden part or stock of a running skate is from 8 to 12 inches long, according to the length of the foot. The blade is made of the best steel, with an average width of $\frac{5}{8}$ inch. The heel is at right angles to the surface of the ice. The prow begins to rise off the ice at the fore end of the stock, at a gradually increasing angle, and projects 4 inches. The entire skate is attached to the foot by an iron screw in the heel of the stock which enters the skater's boot heel and two long straps which pass through slots in the stock and fasten round the ankle and toes of the skater. The length of the heel strap varies from 22 to 32 inches, and that of the toe strap from 15 to 23 inches. Formerly the bottoms of the blades were fluted. A concavity is now effected by gunding, and, when in motion, the blade is rarely flat on the ice. The curve should be slight, and the depth

no greater than will ensure a curve being made without touching the ice. The feet are placed at right angles to each other with the toes turned out and the body bent slightly forward. Each foot is then raised alternately and set down slightly on the inside edge. It immediately acquires a forward motion, which is increased by pushing with the other foot, that being at right angles and having no sliding motion. The feet must be kept perfectly level when raised and set down, and the skate carried in the same manner as in the ice when going forward. The forward stroke is made on the outer edge, and the pressure applied to the inner edge of the other foot. The arms are swung across the chest from side to side, and opposite to the direction of the striking leg in order to balance the weight. The quickest method of stopping is to place the feet parallel, dig the heels into the ice, and arch the back. A longer but more graceful method is to turn the toes inwards, thus spreading the outside edges athwart the line of going. The feet should never be looked at, as the balance of the body is thereby disturbed. The eye should always be on a line with the horizon.

The fastest skating times recorded, from a standing start, and with no rest, have all been made in the United States, at New York, as follows—100 yards, 10½ s, 200, 21½ s, 300, 31½ s, 400, 44½ s, 500, 47½ s, 600, 51½ s, 700, 56½ s, 800, 61½ s, 900, 66½ s, 1000, 71½ s, 1100, 76½ s, 1200, 81½ s, 1300, 86½ s, 1400, 91½ s, 1500, 96½ s, 1600, 101½ s, 1700, 106½ s, 1800, 111½ s, 1900, 116½ s, 2000, 121½ s, 2100, 126½ s, 2200, 131½ s, 2300, 136½ s, 2400, 141½ s, 2500, 146½ s, 2600, 151½ s, 2700, 156½ s, 2800, 161½ s, 2900, 166½ s, 3000, 171½ s, 3100, 176½ s, 3200, 181½ s, 3300, 186½ s, 3400, 191½ s, 3500, 196½ s, 3600, 201½ s, 3700, 206½ s, 3800, 211½ s, 3900, 216½ s, 4000, 221½ s, 4100, 226½ s, 4200, 231½ s, 4300, 236½ s, 4400, 241½ s, 4500, 246½ s, 4600, 251½ s, 4700, 256½ s, 4800, 261½ s, 4900, 266½ s, 5000, 271½ s, 5100, 276½ s, 5200, 281½ s, 5300, 286½ s, 5400, 291½ s, 5500, 296½ s, 5600, 301½ s, 5700, 306½ s, 5800, 311½ s, 5900, 316½ s, 6000, 321½ s, 6100, 326½ s, 6200, 331½ s, 6300, 336½ s, 6400, 341½ s, 6500, 346½ s, 6600, 351½ s, 6700, 356½ s, 6800, 361½ s, 6900, 366½ s, 7000, 371½ s, 7100, 376½ s, 7200, 381½ s, 7300, 386½ s, 7400, 391½ s, 7500, 396½ s, 7600, 401½ s, 7700, 406½ s, 7800, 411½ s, 7900, 416½ s, 8000, 421½ s, 8100, 426½ s, 8200, 431½ s, 8300, 436½ s, 8400, 441½ s, 8500, 446½ s, 8600, 451½ s, 8700, 456½ s, 8800, 461½ s, 8900, 466½ s, 9000, 471½ s, 9100, 476½ s, 9200, 481½ s, 9300, 486½ s, 9400, 491½ s, 9500, 496½ s, 9600, 501½ s, 9700, 506½ s, 9800, 511½ s, 9900, 516½ s, 10000, 521½ s, 10100, 526½ s, 10200, 531½ s, 10300, 536½ s, 10400, 541½ s, 10500, 546½ s, 10600, 551½ s, 10700, 556½ s, 10800, 561½ s, 10900, 566½ s, 11000, 571½ s, 11100, 576½ s, 11200, 581½ s, 11300, 586½ s, 11400, 591½ s, 11500, 596½ s, 11600, 601½ s, 11700, 606½ s, 11800, 611½ s, 11900, 616½ s, 12000, 621½ s, 12100, 626½ s, 12200, 631½ s, 12300, 636½ s, 12400, 641½ s, 12500, 646½ s, 12600, 651½ s, 12700, 656½ s, 12800, 661½ s, 12900, 666½ s, 13000, 671½ s, 13100, 676½ s, 13200, 681½ s, 13300, 686½ s, 13400, 691½ s, 13500, 696½ s, 13600, 701½ s, 13700, 706½ s, 13800, 711½ s, 13900, 716½ s, 14000, 721½ s, 14100, 726½ s, 14200, 731½ s, 14300, 736½ s, 14400, 741½ s, 14500, 746½ s, 14600, 751½ s, 14700, 756½ s, 14800, 761½ s, 14900, 766½ s, 15000, 771½ s, 15100, 776½ s, 15200, 781½ s, 15300, 786½ s, 15400, 791½ s, 15500, 796½ s, 15600, 801½ s, 15700, 806½ s, 15800, 811½ s, 15900, 816½ s, 16000, 821½ s, 16100, 826½ s, 16200, 831½ s, 16300, 836½ s, 16400, 841½ s, 16500, 846½ s, 16600, 851½ s, 16700, 856½ s, 16800, 861½ s, 16900, 866½ s, 17000, 871½ s, 17100, 876½ s, 17200, 881½ s, 17300, 886½ s, 17400, 891½ s, 17500, 896½ s, 17600, 901½ s, 17700, 906½ s, 17800, 911½ s, 17900, 916½ s, 18000, 921½ s, 18100, 926½ s, 18200, 931½ s, 18300, 936½ s, 18400, 941½ s, 18500, 946½ s, 18600, 951½ s, 18700, 956½ s, 18800, 961½ s, 18900, 966½ s, 19000, 971½ s, 19100, 976½ s, 19200, 981½ s, 19300, 986½ s, 19400, 991½ s, 19500, 996½ s, 19600, 1001½ s, 19700, 1006½ s, 19800, 1011½ s, 19900, 1016½ s, 20000, 1021½ s, 10100, 1026½ s, 10200, 1031½ s, 10300, 1036½ s, 10400, 1041½ s, 10400, 1046½ s, 10500, 1051½ s, 10500, 1056½ s, 10600, 1061½ s, 10600, 1066½ s, 10700, 1071½ s, 10700, 1076½ s, 10800, 1081½ s, 10800, 1086½ s, 10900, 1091½ s, 10900, 1096½ s, 11000, 1101½ s, 11000, 1106½ s, 11100, 1111½ s, 11100, 1116½ s, 11200, 1121½ s, 11200, 1126½ s, 11300, 1131½ s, 11300, 1136½ s, 11400, 1141½ s, 11400, 1146½ s, 11500, 1151½ s, 11500, 1156½ s, 11600, 1161½ s, 11600, 1166½ s, 11700, 1171½ s, 11700, 1176½ s, 11800, 1181½ s, 11800, 1186½ s, 11900, 1191½ s, 11900, 1196½ s, 12000, 1201½ s, 12000, 1206½ s, 12100, 1211½ s, 12100, 1216½ s, 12200, 1221½ s, 12200, 1226½ s, 12300, 1231½ s, 12300, 1236½ s, 12400, 1241½ s, 12400, 1246½ s, 12500, 1251½ s, 12500, 1256½ s, 12600, 1261½ s, 12600, 1266½ s, 12700, 1271½ s, 12700, 1276½ s, 12800, 1281½ s, 12800, 1286½ s, 12900, 1291½ s, 12900, 1296½ s, 13000, 1301½ s, 13000, 1306½ s, 13100, 1311½ s, 13100, 1316½ s, 13200, 1321½ s, 13200, 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16400, 1641½ s, 16400, 1646½ s, 16500, 1651½ s, 16500, 1656½ s, 16600, 1661½ s, 16600, 1666½ s, 16700, 1671½ s, 16700, 1676½ s, 16800, 1681½ s, 16800, 1686½ s, 16900, 1691½ s, 16900, 1696½ s, 17000, 1701½ s, 17000, 1706½ s, 17100, 1711½ s, 17100, 1716½ s, 17200, 1721½ s, 17200, 1726½ s, 17300, 1731½ s, 17300, 1736½ s, 17400, 1741½ s, 17400, 1746½ s, 17500, 1751½ s, 17500, 1756½ s, 17600, 1761½ s, 17600, 1766½ s, 17700, 1771½ s, 17700, 1776½ s, 17800, 1781½ s, 17800, 1786½ s, 17900, 1791½ s, 17900, 1796½ s, 18000, 1801½ s, 18000, 1806½ s, 18100, 1811½ s, 18100, 1816½ s, 18200, 1821½ s, 18200, 1826½ s, 18300, 1831½ s, 18300, 1836½ s, 18400, 1841½ s, 18400, 1846½ s, 18500, 1851½ s, 18500, 1856½ s, 18600, 1861½ s, 18600, 1866½ s, 18700, 1871½ s, 18700, 1876½ s, 18800, 1881½ s, 18800, 1886½ s, 18900, 1891½ s, 18900, 1896½ s, 19000, 1901½ s, 19000, 1906½ s, 19100, 1911½ s, 19100, 1916½ s, 19200, 1921½ s, 19200, 1926½ s, 19300, 1931½ s, 19300, 1936½ s, 19400, 1941½ s, 19400, 1946½ s, 19500, 1951½ s, 19500, 1956½ s, 19600, 1961½ s, 19600, 1966½ s, 19700, 1971½ s, 19700, 1976½ s, 19800, 1981½ s, 19800, 1986½ s, 19900, 1991½ s, 19900, 1996½ s, 20000, 2001½ s, 20000, 2006½ s, 20100, 2011½ s, 20100, 2016½ s, 20200, 2021½ s, 20200, 2026½ s, 20300, 2031½ s, 20300, 2036½ s, 20400, 2041½ s, 20400, 2046½ s, 20500, 2051½ s, 20500, 2056½ s, 20600, 2061½ s, 20600, 2066½ s, 20700, 2071½ s, 20700, 2076½ s, 20800, 2081½ s, 20800, 2086½ s, 20900, 2091½ s, 20900, 2096½ s, 21000, 2101½ s, 21000, 2106½ s, 21100, 2111½ s, 21100, 2116½ s, 21200, 2121½ s, 21200, 2126½ s, 21300, 2131½ s, 21300, 2136½ s, 21400, 2141½ s, 21400, 2146½ s, 21500, 2151½ s, 21500, 2156½ s, 21600, 2161½ s, 21600, 2166½ s, 21700, 2171½ s, 21700, 2176½ s, 21800, 2181½ s, 21800, 2186½ s, 21900, 2191½ s, 21900, 2196½ s, 22000, 2201½ s, 22000, 2206½ s, 22100, 2211½ s, 22100, 2216½ s, 22200, 2221½ s, 22200, 2226½ s, 22300, 2231½ s, 22300, 2236½ s, 22400, 2241½ s, 22400, 2246½ s, 22500, 2251½ s, 22500, 2256½ s, 22600, 2261½ s, 22600, 2266½ s, 22700, 2271½ s, 22700, 2276½ s, 22800, 2281½ s, 22800, 2286½ s, 22900, 2291½ s, 22900, 2296½ s, 23000, 2301½ s, 23000, 2306½ s, 23100, 2311½ s, 23100, 2316½ s, 23200, 2321½ s, 23200, 2326½ s, 23300, 2331½ s, 23300, 2336½ s, 23400, 2341½ s, 23400, 2346½ s, 23500, 2351½ s, 23500, 2356½ s, 23600, 2361½ s, 23600, 2366½ s, 23700, 2371½ s, 23700, 2376½ s, 23800, 2381½ s, 23800, 2386½ s, 23900, 2391½ s, 23900, 2396½ s, 24000, 2401½ s, 24000, 2406½ s, 24100, 2411½ s, 24100, 2416½ s, 24200, 2421½ s, 24200, 2426½ s, 24300, 2431½ s, 24300, 2436½ s, 24400, 2441½ s, 24400, 2446½ s, 24500, 2451½ s, 24500, 2456½ s, 24600, 2461½ s, 24600, 2466½ s, 24700, 2471½ s, 24700, 2476½ s, 24800, 2481½ s, 24800, 2486½ s, 24900, 2491½ s, 24900, 2496½ s, 25000, 2501½ s, 25000, 2506½ s, 25100, 2511½ s, 25100, 2516½ s, 25200, 2521½ s, 25200, 2526½ s, 25300, 2531½ s, 25300, 2536½ s, 25400, 2541½ s, 25400, 2546½ s, 25500, 2551½ s, 25500, 2556½ s, 25600, 2561½ s, 25600, 2566½ s, 25700, 2571½ s, 25700, 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THE SKELETON OF INVERTEBRATA

A great and fundamental distinction exists, however, between those lowly organisms known as *Protozoa* or *Hypozoa*—which are generally reckoned as animals on the one hand and all the higher forms, both Vertebrate and Invertebrate, on the other. It is a distinction which renders it difficult to regard any skeletal structures of the *Hypozoa* as answering to, in the sense of being the homologues¹ of, any of the skeletal structures of higher animals. This great fundamental distinction consists in the fact that the bodies of all the higher animals are made up of distinct "tissues," which are derived from three different layers of cells, of which the embryos of all² of them are for the time composed, whereas the bodies of the *Hypozoa* either consist of but a single cell or else of a smaller or larger number of cells more or less loosely aggregated and not forming any distinct tissue. It follows of course that their reproduction does not take place by means of embryos formed of cellular layers.

Nevertheless the *Hypozoa* or *Protozoa* may exhibit very distinct protective structures. Thus the outermost layer of the substance of an *Amoeba*, called its ectosome, is of a finer consistency than its interior, and it may in allied forms take on a chitinous character or become quite hard through the deposition within it of calcareous salts (as in the sometimes singularly complex shells of the *Foraminifera*) or form symmetrical cases of silica.

In the *Radiolaria*, the skeleton of the *Protozoa* attains its maximum of beauty and complexity. It consists of specimens which are generally siliceous, and may consist of a peculiar firm organic substance termed "skeletonin." The spicules arrange themselves in an extraordinarily symmetrical manner, generally radiating from the central portion of the organism and being connected with one or more series of encircling spicules which may constitute a series of concentric spheres.

Among the *Infusoria* we also find examples of a hardening of the external cuticle, as in *Tintinnus laqueatus* and in some other forms.

When we pass to that vast group of animals—the *Metazoa*—which includes all but the *Protozoa* and all those thalloids the bodies of which are formed of tissues derived from the three primitive layers, a distinction again requires to be drawn between the Sponges (*Porifera*), which constitute its lowest group, and all higher forms. The three primitive or germinal layers of the *Metazoa* are termed respectively—(1) the epiblast, (2) the mesoblast, and (3) the hypoblast. Of these three layers the epiblast and the hypoblast are to be regarded as primary.³ The epiblast is essentially the primitive integument, and its cells give rise to the epidermis and outculet and to the organs of sense. The hypoblast is essentially the digestive layer, and gives rise to the epithelium lining the alimentary canal. The mesoblast, so called, is derivative from one or both of the two preceding layers, and gives rise to the general substance of the body—including that part of the skin which is beneath the epidermis, the muscles, and the blood vessels. It may divide into two layers, whereof the more external is distinguished as "somatic," while the more internal is called "epithelium." Such is the general condition of the three germinal layers in the *Metazoa*. In the Sponges, however, it seems probable⁴ that the germinal layers have a different nature—the epiblast and mesoblast being respectively the digestive and sensory layers.

The skeletal structures of the Sponges have the form of spicules, which may vary greatly in different genera as to their form, while they may be siliceous, calcareous, or horny. Sometimes they constitute structures of singular beauty. They appear to be formed in one or on the cells of the mesoblast, and it does not seem that any skeletal structures arise from the epiblast or hypoblast of the *Porifera*. Should such, however, be hereafter found, then it must be borne in mind that then homologues with analogous skeletal structures of other organisms must depend on the final decision of the question of the exact relations which may exist between such germinal layers in Sponges and the epiblast and hypoblast of higher *Metazoa*.

In the great group of the *Cnidaria*, the skeleton may be either epiblastic or mesoblastic in nature. Thus in the *Hydrozoa*—where it is mostly has the form of a horny investment, but may be (as in the *Milleporidae*) calcareous—it is epiblastic. In the *Adrenozoa*—which includes the true coral animals—it is generally mesoblastic, although it is formed from the epiblast in the *Gorgoninae*, *Trochilinae*, and *Pennatulidæ*.

¹ "Homologous parts," or "homologues," are parts of an organism which correspond in relative position, that is, in their relation to surrounding structures, whether or not they serve the same ends. They thus differ from "analogous parts," which are parts performing similar functions whether or not they agree as to their relations of position to surrounding structures. Thus, e.g., the nail of a man's middle toe and the claw of a horse are "homologous parts," but the hoof, as the support of the body and agent in locomotion, is analogous to the whole foot of a man.

² Certain *Cnidaria* and animals consist but of two layers.

³ See F. Balfour's *Comparative Embryology*, vol. 1, p. 103.

⁴ *Op. cit.*, vol. 1, p. 122, and vol. 1, p. 235.

In *Isis* the skeleton curiously consists of a series of segments which are alternately horny and calcareous.

In the *Rehmanidea nata* we generally have, notably in the Sea-Urchin (*Echinus*), a wonderfully complex skeleton which is so near the outer surface that at the first glance it seems necessarily a most external form of skeleton. Nevertheless the plates which compose it are mesoblastic in nature and are independent of the epidermis.

The two valves forming the shell of the Lamp shells (*Branchiopoda*), and the very different two valves which constitute the shells of creatures of the Oyster class (*Lamellibranchiata*), as well as the single shells of the Snail and Whelk class (*Gastropoda*), are all epiblastic in nature, and are calcifications of the outer part of the epidermis. The same is the origin of the apparently uterine shell of the Sing, which is at first external in the embryo and subsequently becomes enclosed.

Similar is the nature of both the internal and external shells of the Squids, Cuttle-fishes, and Nautilus, &c., of the class *Cephalopoda*. In the last named class, as in some *Gastropoda*, there is a cartilaginous structure inside the head, which structure supports and partly protects the brain. It is unlike any skeletal part yet mentioned save in its mode of origin, which, like the skeleton of some of the *Adrenozoa*, is mesoblastic.

Lastly may be mentioned the hard protecting external coat of insects and animals of the Crab and Lobster class—in short, the external skeleton of that primary division of animals which is called *Arthropoda*. This is again epiblastic, and a hardening of a cuticle on the outer surface of the epidermis. It is an extremely elastic material by its nature, the deposition in it of a substance termed "chitin," or, as in many *Crustacea* and some *Myriapoda*, by calcification.

GENERAL SKELETAL CONDITIONS.

Having thus briefly glanced at the leading skeletal structures of a number of groups of lower organisms, we may make the following generalization, which will be of use to us in helping us to understand how the skeletal parts of backboneed animals stand related to the skeletal parts of animals lower in the scale—

- (1) Skeletal structures may conceivably arise in parts which are epiblastic, or mesoblastic, or hypoblastic.
- (2) Skeletal structures belonging to any one of those three categories may be further divisible into two subordinated categories according as they belong to a superficial or a deep part of the layer to which they appertain.
- (3) Skeletal structures may be siliceous, chitinous, calcareous, cartilaginous, or horny.
- (4) In certain animals the mesoblast subdivides into two layers, one *somatic* and the other *epithelium*. Obviously, then, there may be skeletal parts corresponding to either of these last-named layers, and conceivably to a deeper or more superficial portion of either of them.

THE SKELETON OF VERTEBRATA

The skeleton of the *Vertebrata*—that is, of the five classes of animals named *Pisces*, *Amphibia*, *Reptilia*, *Aves*, and *Mammalia*—may in the first place be most conveniently considered as consisting of two parts—a dermal skeleton, or *exoskeleton*, and an internal framework, or *endoskeleton*. The latter, which is generally much the more considerable, is mesoblastic, and the muscles are external to it.

EXTERNAL SKELETON OF VERTEBRATA

This division of the skeleton is itself again made up of two parts. The more external of these is the epidermis and is of epiblastic origin, and dense epidermal structures may arise towards its inner or its outer surface. The more internal constituent of the exoskeleton is the dermis and dense structures formed in it, and these are from the outer portion of the mesoblast.

Epidermal hard structures formed towards either surface of the epidermis may become intimately united with subjacent dermal hard structures, and then again, as we shall see, with parts of the true endoskeleton.

Any hard structures formed in the walls of the alimentary canal—the lining of which is continuous at either end with the external skin—are to be reckoned as fundamentally exoskeletal. In the process of development the epiblast becomes inflected more or less into either extremity of the alimentary tube, but the intermediate portion, together of course with any hard structures developed in it, is of hypoblastic origin.

In the great majority of Vertebrate animals the two layers of the skin, the epidermis and the dermis, are, as in man, soft, though locally provided with certain denser appendages, such as epidermal and dermal scales, hairs, nails, scutes, and teeth.

The soft general exoskeleton or skin invests the body of Man pretty closely, though slightly projecting folds of it extend between the roots of the fingers and toes. In some abnormal cases these folds extend so far and bind the digits together so much that the thus maimed person is said to be "web-fingered" or "web toed." Such a condition is found normally in many animals, as notably in Ducks and Geese, and such parts form a large portion of the "wing" of the Bat.

Other extensions of the skin of the body are noteworthy. Thus in the "Flying" Squirrels and Opossums, and the curious Rodent named *Anomalurus*, the skin of the sides, between the arms and the legs, is much expanded serving for a parachute. There may be a skin parachute supported by long free movable ribs, such as we shall see exist in the little Lizards called "Flying Dragons." There may be a very remarkable extensive skin round the neck, as in the Tuiled Lizard, and folds of skin may hang freely, as in the "dewlap" of Cattle, or may be formed here and there as in the Rhinoceros, the skin of which animal is so thick as to necessitate the existence of such folds to allow free movements to the body and limbs. Long filamentary processes may be formed along the back, as in the Iguana and various other Lizards.

In the Seals a fold of skin connects together the hind legs and the tail, and also in our common Bats, which have in addition their very elongated webbed fingers connected with the sides of the body and legs by another great fold of skin which, with those between the fingers, forms the entire bat's "wing."

The integument may be very distensible, as in those Fishes (e.g., *Diodon*) which distend themselves with air and then float belly upwards.

The epidermis of many Vertebrates, and of Man, is shed in minute fragments, constantly removed by friction and ablation, and constantly replaced, only under abnormal conditions and after certain diseases does it come away in large and continuous patches. In some other Vertebrates, as notably in Snakes, the entire epidermal investment of the body, even that of the eyes, is cast off entire as one whole.

The epidermis never has its superficial layer connected with bone, but it often becomes thickened and horny as we see in the sole of the foot, or the labourer's hand, and in those abnormal thickenings called "corns." Certain local thickenings which are not abnormal may exist in animals, such as the callosities on the inner side of the legs of the Horse, on the breast of the Camel, and on the nates of the lower Old-World Apes.

Of the appendages of the epidermis the most simple are scales, such as we find on the legs of Birds and the bodies of Serpents and Reptiles generally.

A scale—a true scale, such as those of Snakes and Lizards—consists of papillae of the dermis invested by the epidermis, the whole being covered by a continuation of the external part of the epidermis. Scales may be very diverse in shape, prominence, and relative size, and may form very large plates. The so-called scales of Fishes are of deeper origin and are a form of scutes.

A hair differs from a scale in that, instead of being an epidermic investment of a dermal projection outwards, it originates by an

epidermal projection inwards into the subjacent dermis. A small papilla of the dermis, however, soon projects upwards, in turn, into the descending epidermal process, and then cornification sets in (at first in the immediate vicinity of the dermal papilla) in the cells around the axis of the epidermal descending projection, and this hardened portion soon projects beyond the surface of the body, while the part of the epidermis, about its deepest part becomes modified into its so-called "root."

A nail or claw arises as a cornification of the epidermis (but not of its deepest layer) lying upon numerous very vascular ridges (or transversely elongated papillae) of the dermis, forming the primitive bed of the nail, and enclosed in a deep fold of the integument. One end of the structure becomes free and projecting specifically, while the opposite region grows by epidermal additions from beneath and at its attached extremity.

A feather is more nearly related to a scale than it is to a hair. It consists at first of an upwardly-projecting dermal papilla invested with epidermis, and it is only at a later stage that its base sinks into a sack or "feather follicle." The outermost layer of epidermis becomes converted into a horny sheath, which is thrown off when the feather is completed. The quill is formed by cornification of the deepest and more superficial layer of epidermis investing the base of the dermal and vascular papilla, and is open at both ends. The vascular papilla it encloses shrinks up when the feather is fully formed. The vane of the feather is formed from the more apical portion of the papilla, and its central part, or shaft, is continuous with the quill, while ridge-like thickenings of epidermis diverging from either side of this central part constitute the bars of the vane, from each of which yet smaller processes or barbs proceed.

A scale is a hardening of the outermost portion of the dermis, with an investment from the deepest layer of the epidermis. Such are the so-called scales of ordinary Fishes, which may be represented by the bony plates and processes called placoid scales—so common in the groups of Sharks and Rays. In these latter structures dermal papillae deepen and calcify, forming a dense structure with outgrowths, called dentine, beneath which may be located the structure of true bone. The calcifying papillae receive an investment of still denser calcareous tissue, called enamel, from the deepest layer of the epidermis. These placoid structures often come to project outwards on the surface of the body as long spines or as shorter tooth-like processes, or they may protect the surface of the body as flat plates. Often the dentine more or less entirely calcifies, so that the structure which may be located entirely of true bone or of that peculiar calcified tissue of which the scales of ordinary Fishes (such, e.g., as the Perch and Carp) are composed.

A tooth is a structure closely related to a scute. It differs from the latter just as a hair differs from a scale—namely, by owing its origin to an ingrowth of the epidermis instead of merely to a primitive outgrowth of the dermis.

The so-called teeth of the Lampreys are not true teeth, but are merely horny epidermal structures essentially similar to scales.

In the origin of a true tooth a process of the epiblastic layer of the mouth—the buccal epithelium—grows into the subjacent dermis, and, assuming a cup-like form (with the concavity of the cup turned away from the epithelial surface of the mouth), a dermal papilla rises into the cup. The apex of this papilla then superficially calcifies into dentine, and becomes invested by a layer of epidermis formed from the immediately adjacent surface of the epidermic cup or "enamel organ." An investment of connective tissue called the dental capsule becomes formed round the whole. The dentine then increases, a remnant of the papilla remaining as the "pulp." The young tooth gradually approaches the buccal surface, and the base of the papilla becomes formed into the root or fang of the tooth. The enamel organ does not descend so far, but only invests the crown of the tooth. The inner layer of the capsule, however, investing the fang gives rise to a third dental tissue known as the cement. A bud may or may not be given off from the developing tooth to serve as its future successor.

Thus teeth are normally both epiblastic and mesoblastic structures, but in certain Fishes they line parts of the throat (the branchial arches), the superficial membrane of which is derived from the hypoblast, and such may of course be considered as hypoblastic skeletal elements, and, thus considered, must be reckoned as constituting a separate category of teeth.

Such being the various kinds of dense structures which enter into the composition of the Vertebrate exoskeleton, each kind may be developed to a greater or less extent in different groups of Vertebrate animals.

Exemplifications of Epidermal Skeletal Parts

Scales entirely clothe the bodies of most Lizards and Snakes and the legs of Birds. In Tortoises and Turtles they take the form of large plates, which in one species are known as tortoise-shell. The

shape and size of scales are made great use of as distinctive characters for classification. See REPTILES. The scales of a Serpent are held together by their epidermic investment in such a way that it and they are cast off as one whole each time the animal effects that process known as changing its skin. In the Rattlesnakes enviously molting thickenings of epidermis surrounding the end of the tail are not cast off but continue partially adherent, as growth proceeds and successive castings of the skin take place, these ring-like thickenings become numerous, and so knock one against the other, when the end of the tail is vibrated, as to produce a singular sound—the so-called rattling of the system of rings or “rattle.”

Hairs form the characteristic clothing of the class *Mammalia*, though certain Mammals, such as Whales and Porpoises in their adult condition, are naked. Man is quite exceptional in having the ventral surface of the body more hairy than its dorsum. Long hair on the head, and whiskers and beard, are variable human characters, also possessed by some Apes, and many animals—as the Lion, the Horse, the Andvark, &c.—have long hair on one or other region of the body. Some hairs may be especially thickened and serve as feelers, as in the “vibrissæ” or “whiskers” of the rat and certain species of moles. In the case of the Cat there are Cat bristles. But the maximum of development is shown in the creatures as the Hedgehog and the Porcupine, where hairs become dense and solid spines.

Nails do not exist in the class of Fishes and rarely in that of Batrachians. They first make their appearance in the most simple form—that is, in the form of slight thickenings of the epidermis—at the ends of the digits in certain Toads and of one kind of Eft. A nail is at its maximum of development when it quite surrounds and encloses the last phalanx of the digit which bears it. Such nails exist in Horses, Oxen, &c., and are called hoofs. A nail when produced into a sharp point is called a claw,—as in the familiar case of the Cat, and also in Birds. Nails may, however, be much reduced in size and not nearly extend to the end of the digits which support them, as in the Sea Bears. They may be altogether wanting, even in Mammals, as in the Porpoise, or attain a prodigious size, as in the case of the body can be suspended by them in progression, as in the Sloth.

Nail-like structures may be developed from the side of the hand, as in certain Birds (e.g., *Palamides*), which are said to be “spurred,” and in a Mammal (*Ornithonycterus*) a hollow horny spur grows upon each ankle.

In the Rhinoceros we meet with a horn, or two horns, which grow up from the middle of the snout like a blunt nail, long dorsal papilla extending into it and answering to the dorsal ridges beneath a true nail. In Owen's Chameleon no less than three long horns are developed—one from the nose and a symmetrical pair from the front of the head.

Other horns which do possess bony cores are developed from the head in pairs on the so-called hollow-horned Ruminants, &c., the Oxen, Antelopes, Goats, and Sheep, and only in one anomalous form, the Prongbok (*Antelope*), are these horny structures shed at intervals, in the rest they persist throughout life. Normally there is never more than one pair amidst existing Ruminants, with the exception of the Four-horned Antelope, which has two pairs. Such horns may be straight or curved or spirally twisted, but they are never branched, with the single exception of the Prongbok.

Sharp edged, overlapping, horny plates (such of which are comparable with a nail) may be developed beneath the proximal part of the tail, as in the eunuchs Rodent *Analuturus*. Such plates may clothe the entire body, head, limbs, and tail, as in the seals *Mans* or *Pangolin*.

The epidermis and epithelium which respectively line the outside and inside of the jaws may both be converted into horn, forming a small beak which may be composed of a number of close set processes and may be temporary, as in the *Beak*, or permanent, as in the *Snout*. Lower and denser structures of a similar kind form the beak of Birds and of the Turtle and of that most exceptional Mammal, the *Ornithonycterus*.

The epithelium within the mouth may be locally confined, forming horny teeth which have, as before mentioned, rather the nature of scales—as in the surficial mouth of the Lamprey.

In certain Bessis, as the Cow and the Sheep, the front edicular part of the upper jaw is covered by a very ovalish pad against which the teeth of the front of the lower jaw bite. A much more developed structure is met with in the Dugong. The front of both jaws is furnished with a dense horny plate formed like the horn of the Rhinoceros, though of course widely different in shape. But the maximum development of this kind of structure is found in the Whalebone Whales. The upper jaw in these is furnished with very numerous horny plates, termed *balans*, which hang down from the palate along each side of the mouth. They thus form two longitudinal series, each plate of which is placed transversely to the long axis of the body, and all are very close together. The outer edge of each plate is entire, but its inner edge gives forth numerous thin like processes. These are some of the constituent fibres of the horny plates which thus, as it were, lay

out and line the sides of the buccal cavity with a network of countless fibres joined by the inner edges of the two series of plates. This network acts as a sort of sieve, allowing water to escape between the plates but retaining in the mouth the small creatures on which the whale feeds.

Conspicuous of the tongue may exist. Thus in some Birds, as in Woodpeckers, the structure of its apical portion becomes so dense that it serves as a dart or spear. Its surface may be more or less confined in Beasts. Thus it may be furnished all round with backwardly pointing spines, as in the Lesser Anteater (*Tamandua*). There may be a large horny papilla on each side of it, as in the Manatee or *Ornithonycterus*, or there may be horny plates on the tongue, as in the *Java* *Porcupine*.

Horny structures do exist which cannot be considered as either epiblastic or mesoblastic, but must be hypoblastic in origin. Such are the horny linings of the stomachs of gazards of Birds, and the similar lining of the stomach of the Great Anteater, *Myrmecophaga jubata*.

Feathers are the universal and peculiar cutaneous appendages of Birds, and generally differ much in size in different parts of the body, long and strong feathers constituting the most conspicuous part of the wings and so-called “tails” of Birds. Feathers are implanted on the body neither in an irregular nor in a uniform manner, but are aggregated together in different moles in different groups of Birds—each definite patch of implanted feathers being called a feather tract. The arrangement of these tracts in a bird is called its “pterylosis,” and serves amongst other characters to distinguish different groups of Birds one from another.

Exemplifications of Dermal Skeletal Parts

Scales.—True dermal ossifications are met with in some kinds of Mammals. Thus the Armadillos possess a very complete external dermal skeleton formed of small many-sided bony scales, the margins of which are adjusted together and which are differently aggregated into transverse bands or into larger inflexible masses—in different species. In the extinct *Glyptodon*, the body was invested, from the neck to the root of the tail, with one such solid case.

In the Armadillos a horny epidermal skeleton is so adjusted to the bony case that the former is divisible into small scales corresponding with the several many-sided bony scales. The hind in the Tortoises and Turtles (e.g., *Emys*, *Tortuo*) a solid exoskeleton, the dorsal part of which is called the “carapace,” while the ventral portion is named the “plastron.” The former consists of a median series of scutes, to each side of which is annexed a series of lateral scutes which are more elongated transversely to the long axis of the animal's body, and these three series are intimately united with subjacent portions of the internal skeleton. The carapace is completed by a series of smaller scutes, which surround it and are therefore called “marginal” scutes. The plastron consists of eight pairs of scutes and one xiphioid scute. In the Box-Tortoises the ends of this plastron are movable, and the head and limbs of the animal being drawn in within the shell can be applied to the ends of the carapace, so that all the soft parts can be completely enclosed within the dense exoskeleton. As in the Armadillos, the bony scutes are covered by epidermal scales, some of which have been already referred to as constituting “tortoise shell.” Unlike the Armadillos, however, the segments of the epidermal and dermal skeletons do not correspond. The dorsal scales are much larger and less numerous than are the scutes, but, while the scutes of the plastron are all more in number, it has twelve horny plates or large scales.

Amongst the *Amphibia* certain Frogs (e.g., *Scaphiopus* and *Cerophyllus*) develop dorsal ossified scutes, and these are in the *Scaphiopus*, more or less united with parts of the subjacent internal skeleton.

A solid skeleton of juxtaposed osseous scutes may exist in Fishes, as in the Bony Pike *Leptosteus*, where the scutes are enmeshed and united by a peg-and-socket articulation. *Polypterus* also has an investment of bony scutes, and in the extinct fish *Trilobites* they were developed into large plates on both the dorsal and ventral surfaces of the body. The Sharks and Rays may have thin scutes thickly distributed over the surface of the body, but quite small. A skin so furnished is called “shagreen.” They may also be larger and fewer, and placed far apart, with elegant patterns on their exposed surfaces, or they may take the form of strong defensive spines. In the Stingray the scutes are arranged in rows along the body, separated from each other by softer portions of integument.

In the many bony Fishes, or *Telosteans*, the scutes (commonly but erroneously called “scales”) are differently calved from the scutes of Sharks, and may have thin fleshy projecting margins smooth, when they are described as *eyeloid*, or in tooth-like processes, when they are termed *denticles*, or they may be intermediate between these two types of form. The Teleostean scutes are generally separate, but they may coalesce to form a connected

solid investment, as in *Osteoichthys* and the *Squaloids* (*Lophobranchius*), or develop strong projecting spines, as in *Diodon*.

Fishes have two other very important exoskeletal structures, which may be bony or cartilaginous. One set of these structures consists of filamentary processes, which may be either bony or calcareous, and which support the skin of the fins, whether those of the back, belly, and tail, or those of the limbs; such structures are termed "fin-rays." The other set consists of bony or cartilaginous hard parts, which serve to support the fin rays, which therefore lie more deeply, or at least are less projecting, and are commonly termed "interspinous bones or cartilages," but which may be conveniently distinguished as *radials*, they are very important elements of the fins of Elasmobranchs.

Certain Silurid fishes exhibit in the adjustment of portions of their dermal skeleton the an altogether peculiar mode of articulation, called a *hackle joint*. This is in the form of a dermal scute articulated with a superimposed spine. The scute has an osseous ring on its dorsal surface, and through this passes another osseous ring which forms part of the base of the superimposed spine.

In connection with dermal scutes and spines may be mentioned those familiar yet exceptional structures, the bony horns of Ungulates. In the Oxen, Goats, and their allies horns exist on the head as bony cores, persisting throughout life, and supporting those "hollow horns" before noticed among the epidermal or epiblastic parts of the exoskeleton. As is the case with the scutes of Chelonians, these bony parts are intimately united with subjacent parts of the true exoskeleton. In the Giraffe these are three such bony prominences, which arise as distinct ossifications, and only later anapophyses with the skull. These are the Giraffe's pan of short horns, together with the median prominence in front of them. In the Deer we find bony antlers, which are shed annually and are destitute of any bony covering. Antlers may exist in both sexes, as in the Reindeer, but generally they are present in the males only. They arise as soft highly vascular prominences, and when fully grown become hardened by calcareous deposit. In some months the investing skin dries up and is got rid of, and the horn itself falls off after the investing skin having a stumpy whence a new antler shoots forth again in the following year. Antlers, as a rule, are branched—more so as the individual becomes older, till maturity is attained. Some Deer have enormous antlers, weighing as much as 70 lb, and formed at the rate of 1 lb a day.

Teeth—The differences in structure, number, form, and development of the dental organs are so great that they cannot here be treated of. See vol vii pp 232 sq.; also vol xv pp 349 sq.

INTERNAL SKELETON OF VERTEBRATA

The most essential part of the Vertebrate internal skeleton is the spinal column, the foundation of which is laid by a temporary or permanent structure called the notochord or *chorda dorsalis*. At the anterior end of the spinal column there is almost always a solid structure known as the cranium or skull, to which mandibular, hyoid, and branchial arches may or may not be attached. The spinal column may be divisible into cervical, thoracic, lumbar, sacral, and caudal portions, and may have processes projecting from it upwards, downwards, or laterally, with arches of varying extent, as neural arches, chevron bones, and ribs, together with a median ventral portion—the sternum. The whole of these parts taken together constitute the axial skeleton. This may exist alone if the body is limbless, but otherwise additional hard structures are found which together constitute the appendicular skeleton.

Vertebrate animals never have more than two pairs of limbs, and each pair is attached to the body by the help of certain skeleton elements termed a *limb-girdle*, diverging from which are the hard parts which constitute the skeleton of either "appendage" or "limb." In addition to these we find in Fishes certain azygous structures—the unpaired fins—the osseous or cartilaginous supports of which must be reckoned as a part of the appendicular skeleton. With the occasional (or possibly constant) exception of the notochord, the whole Vertebrate internal skeleton is a mesoblastic structure. In the great majority of the *Vertebrata* the skeleton is more or less bony, but it always in part consists of cartilaginous and fibrous structures.

The number and nature of the solid parts vary with

age in the same species. When, in the earlier stages of existence, the process of ossification has once begun, it goes on more or less rapidly till maturity is attained, and is continued, to a certain extent, throughout the whole of life.

The points at which bone formation begins and whence it radiates are termed "centres of ossification," and there may be one, two, or several of these in what is ultimately to become a single bone. Sometimes these "centres" have an important morphological significance, and in other instances they would seem to be determined by the size of the future structure.¹ Bones are classed as "cartilage bones" or "membrane bones" according as they are formed either through the previous formation of a cartilage which subsequently ossifies or directly from membrane without the intervention of cartilage. These two classes can generally be easily distinguished, but there are instances in which it would seem that what is really the same corresponding bone differs as to its mode of origin in different animals. Moreover, a compound bone, formed of a membrane bone and a cartilage bone intimately united, may come to lose either its cartilaginous or its membranous elements, and thus further difficulties of interpretation may arise. There are also cases (as in the carapace of Chelonians) in which exoskeletal dermal bones coalesce with subjacent bones of the endoskeleton. Such bones may become deeper in position as development advances, and there is reason to think that not a few bones ordinarily reckoned as parts of the endoskeleton are of dermal origin, and first appeared in ancestral forms as placoid scutes or dermal spines.

As the development of the skeleton proceeds, ossification tends to fuse together more and more bones which at their first appearance were separate and distinct. This is notably the case in warm-blooded animals, and is most noteworthy in the warmest-blooded class—that of Birds.

Besides the coalescence of distinct bones, another fusion of bony structures occurs. This is due to the fact that the ends, or projecting portions, of what are essentially and ultimately one bone may for a time persist as distinct bony parts, termed "epiphyses." Thus, in the case of Man, the ends of the long bones of the limbs are at first separate from the main part (or shaft) of each long bone, and do not become continuous with the latter till the human frame has nearly attained maturity.

The hard parts of the internal skeleton, being those which as a framework support the body, form points of attachment for the muscles which move the body,—such hard parts being used as either levers or fulcra, as the case may be. The great majority of the bones are thus intended to move one upon another. The contiguous surfaces of bones form "joints," which may be immovable, mixed, or movable. The bones of the skull are united by immovable joints, called "sutures." Joints are said to be mixed when the motion allowed is exceedingly slight, as when two bones are allowed to be slightly separated from each other by the intervention of a softer substance which is attached to both. We have examples of movable joints in the human neck, the two uppermost bones of which are articulated on the principle of a pivot, in the elbow, which forms a hinge, and in the shoulder, where the upper arm joins the shoulder-blade in a ball and socket joint.

If one convex articulating surface be globular, it is termed a head, if it be elongated, it is called a condyle. If either of these is borne upon a narrow portion of bone, this latter is called a neck, if a pulleylike surface is formed by such a juxtaposition of two condyles as to leave a depression between them, such an articular surface is named a trochlea.

The curious and exceptional arrangement termed a

¹ Ballou's *Comparative Embryology*, vol ii p 448

shackle joint has been already noticed under the head of "Scutes."

AXIAL SKELETON

The whole axial skeleton—including both the cranium and the spinal skeleton—apart from the notochord, is formed from the mesoblastic tissue bordering the medullary groove of the embryo. As the essential part of the axial skeleton is the spinal column, so the essential foundation of this column itself is what is known as the "notochord." This is an elongated cylindrical rod of soft tissue running along the anterior posterior axis of the body immediately subjacent to the central portion of the nervous system. Its mode of origin from the germ-layers of the embryo has yet to be finally determined. It is said by Balfour¹ to be developed, in most if not all cases, as an axial differentiation of the hypoblast. The cells of the notochord form a tissue resembling cartilage, and it becomes surrounded by a more or less dense fibrous sheath. Such an organ is found to exist, temporarily or permanently, in certain lower creatures—Ascidians—which in most other respects widely differ from Vertebrate animals. Some few of these animals are furnished with a tail throughout the whole of life, while others are furnished with such an organ only in their larval or immature condition. It is alone in such permanent or temporary tail, and not in the body of Ascidians, that a structure of this kind is met with.

In every Vertebrate animal the notochord is the first part of the skeleton to appear, and it extends throughout the whole length of the body, as well as of the tail. In every such animal, except the Lancelot (*Amphioxus*), it becomes arrested anteriorly in the midst of that secondarily formed skeletal region which becomes the skull. In *Amphioxus*, however, in which no skull is ever formed, the notochord extends to quite the anterior end of the body. It is enclosed in a strong sheath, within which its substance is segmented so as to resemble a longitudinal series of conus² or conules. The only other representatives of the internal skeleton in this animal are—(1) longitudinal ligaments (strengthening the sheath of the notochord above and below), (2) fibrous septa which pass out laterally from it between the muscles of the body, to the fibres of which they give attachment, (3) a longitudinal membranous sheath of the central part of the nervous system, forming an elongated antero-posteriorly directed cylinder above the notochord, (4) two vertical septa,—one dorsal, ascending medially from such neural sheath, and one ventral, descending medially from the sheath of the notochord in the region of the tail, (5) two jointed cartilaginous filaments which lie one on each side of the longitudinal slit which serves the lancelet for a mouth, and (6) certain cartilaginous filaments which strengthen the sides of the branchial cavity between the intervening vertical fissures of the walls of that cavity.

In all other Vertebrate animals the axial skeleton is divisible into that of the head, or the cranial skeleton, and that of the axial skeleton behind the head, or the spinal skeleton.

Spinal Skeleton

In all Vertebrate animals except the Lancelot, the axial skeleton is complicated by a longitudinal series of additional hard parts—cartilaginous or osseous—which serve to protect the spinal cord, or marrow, above it, or the great blood-vessels beneath it, and which hard parts support, encase upon, or replace the notochord itself. Nevertheless, the notochord persists throughout the whole of life in certain Fishes both of the lowest and highest types of piscine organization, but it does not persist in its entirety in any adult Vertebrate which is not a Fish.

In the Lamprey the notochord persists, but a longitudinal series of small, similarly shaped cartilages strengthen the sides of the more anterior part of the membranous dorsal canal which encloses the spinal marrow. In the Chimaera these are more developed, while numerous circular calcifications appear in the notochordal sheath. In the most anterior part of the trunk the cartilaginous elements unite to form a continuous investment of the notochord. Amongst the Ganoid Fishes, the notochord persists unconstructed and cylindrical in the Sturgeon and the Lepidosiren, but cartilaginous or bony parts appear about it and form a longitudinal series of arches above and below it for the protection respectively of the spinal marrow and sub-vertebral blood-vessels. In different kinds of Sharks further complications arise, and the notochord becomes encased upon, in different modes, by chondrification and calcification, till it becomes segmented by the intervention of a series of thus formed hard parts called "bodies" or "centra," between which relics of the notochord still remain. By this process of segmentation there come to be formed what are called vertebrae, the presence of which in the overwhelming majority of Fishes, as well as in all the higher classes of animals, has led to the whole group being called *Vertebrata*.

In the vertebrae of most Vertebrates we have a solid body or centrum, from the dosum of which there arise on each of its two sides a neural plate, which then bends inwards to meet its fellow of the opposite side, thus forming an arch (the neural arch) for the protection of the spinal cord, or marrow, which passes through it. From the dorsal side of such neural arch a process called the neural spine very commonly ascends. From the sides of the centrum or neural arch, or of both, a single process, or two superimposed processes, may jut outwards, which are known as the transverse process or processes, to which the ribs are generally articulated when ribs are present. Inferiorly directed processes, single or double, may descend from beneath the centrum, or may be developed in the intervals between adjacent centra, and are generally related to the protection of large blood-vessels, though they may only serve for muscular attachment.

Adjacent vertebrae are commonly connected together by special modifications of the neural arches or the centra, or of both. Mostly the opposed margins of the neural arches develop special processes for attachment called articular processes or zygapophyses, and these may be additional interarticulations. There may be as few as ten or as many as four hundred vertebrae.

Vertebrae may be divisible, as in the highest animals, into five categories—(1) cervical, or those of the neck, (2) dorsal, or those of the back, (3) lumbar, or those of the loins, (4) sacral, or those with which the pelvic limbs are connected, and (5) caudal, or those which are posterior to the sacral vertebrae, or which support the tail when such an organ is present. There may be only two categories (dorsal and caudal), as in Fishes.

In most Fishes and some exceptional Reptiles the body or centrum of each vertebra is so imperfectly ossified as to remain leucaneous or anuphicalous,—that is to say, it presents a deeply concave cup-like form both in front and behind. The space thus enclosed by the adjoining cups of each pair of successive vertebrae is filled up by a soft, spheroidal remnant of the notochord, which thus serves as an intermediate connecting substance. The cups may become filled up by ossification, as in Man and Beasts, the flattened surfaces being connected by what are called intervertebral disks. Each such disk is made of fibrous lamellae which surround a soft elastic central portion which is a last remnant of the notochord. Often the vertebrae may

¹ *Comparative Embryology*, vol. II p. 449.

² Owen's *Anatomy of Vertebrates*, vol. I p. 31.

have the centrum very convex at one end and very concave at the other, and so give rise to a ball-and-socket joint at each junction between the successive centra. Such vertebra may be prococious (*e. g.*, have the cup in front and the ball behind), as in existing Crocodiles, or opisthocalous (*e. g.*, with the cup behind and the ball in front), as in the Bony Pike Fish (*Lepidosteus*), the Land Salamander, and the cervical vertebrae of Ruminants, sometimes a vertebra may be biconvex (*e. g.*, have a ball at each end of its centrum), as in the first caudal vertebra of the Crocodile, or, very rarely, there may be two prominences, or the cups may exist side by side on one surface of a centrum, as in some cervical vertebrae of Chelonians. Instead of intervertebral disks, with spheroidal remnants of the notochord, adjacent vertebrae are often (as in Snakes) united by what are called synovial sacs, or membranous closed bags containing an albuminous fluid called 'synovia' and commonly known as 'joint oil.'

The various parts of a vertebra may be all united to form one single bone, as is generally the case in the higher animals, but such is by no means universally the case. In the Ichthyosaurus we find the neural arch permanently distinct from the centrum, and in the Carp the transverse processes are separate. The neural arch itself may be made up of two separate pieces on each side, as in some Elasmobranch Fishes, *e. g.*, *Raua* and *Spinax*.

Sometimes the neural arch, instead of reposing upon its own centrum only, appears, as it were, shifted so as to be connected with two adjacent centra, as is the case, *e. g.*, with the dorsal vertebrae of Tortoises.

Generally the nerves which pass outwards from the spinal marrow which lies in the neural canal pass out in the intervals between adjacent neural arches. Instead of this, however, they sometimes perforate the neural arch.

Neural spines, though generally single, may be double or altogether absent, and sometimes, as in Tortoises, they may intimately coalesce with superimposed dermal plates.

Cervical Vertebrae.—As has been already indicated, no vertebra can be distinguished as cervical in the class of Fishes. Nevertheless the first three or four vertebrae next the head may, in some of these animals, present a marked difference from the succeeding vertebrae, being much elongated and united to each other by suture, as in *Pistichius* and *Diaprus*, and they may, as in the latter Fish, develop a continuous inferior vascular canal. The second and third vertebra may form a hollow bladder-like case of bone, as in *Cobitis*, or send outwards or downwards special processes, as in the Carp.

In Amphibians only a single vertebra can be called cervical, but in Sauropsidians the number may be very large. Thus in the Swan it amounts to twenty-five, while in some of the Plesiosaurs it exceeds forty. Birds, being animals which have to perform with the least functions which in most animals are performed by limbs, require to have a very movable neck, and consequently a considerable number of joints (and therefore of vertebrae) are required in the neck, which is the only part of the spinal column that is very flexible. In Serpents, which have the whole spinal column very flexible, no really satisfactory line can be drawn between cervical and dorsal vertebrae. In *Liasis* there are usually from seven to nine, but in the whole class of Mammals (whether the neck be very long, as in the Giraffe, or like that of the Porpoise, extremely short) there are constantly but seven cervical vertebrae, except in the Sloths, which may have from nine to six, the Manatee, which has but six, and the Mamm, which may have eight. All the cervical vertebrae may become ankylosed together into a single mass, as usually in the true Whales. Ordinarily in Mammals the transverse process is said to be perforated, *e. g.*, there are two such on each side, which are short and connected at their distal ends by a bony bridge which represents what, in the thorax, is known as a rib, as is shown by their condition in other classes of Vertebrates. Indeed in the lowest Mammals (*Echidna* and *Ornithorhynchus*) these osseous bridges have the form of distinct, more or less Y-shaped bones, as also in the Crocodile, where they are much prolonged. In many Lizards and Birds the posterior cervical vertebrae bear long ribs, and are only counted as cervical because such ribs do not reach the breast bone, while more posteriorly placed ribs do attain it. The two superimposed transverse processes, with the rib joining them attached to succeeding vertebrae, form on each side of the neck a sort of bony canal in which runs

the vertebral artery. Sometimes, however, as in the Camels and Llamas, this canal is replaced by one excavated in the neural arches. In some Cetaceans the external bar (or rudimentary rib) is wanting, so that there come to be two elongated transverse processes on each side.

Successive cervical vertebrae may differ strikingly one from another. Thus in the common European Tortoise we find the fourth cervical vertebra with its centrum convex in front and concave behind. The centrum of the fifth is biconvex. That of the sixth is concave in front with a double convexity behind. The seventh is doubly convex, both in front and behind. The eighth is doubly concave at each end. The ninth is doubly convex in front and singly so behind.

The first cervical vertebra is known as the atlas, and joins the skull, which in Man it supports. It may be fused in one solid mass with the skull, as in the Sturgeon, or with a certain number of vertebrae, as in the Rays. It may be united by suture, as in *Diaprus*. The vertebral part of the atlas may be unossified, as in the Wombat, or remain a distinct bone, as in the Thylacine. The neural spine may be detached from the neural arch, as in the Crocodile and Runny. Its ventral part may send out a pointed process towards the head, as in *Amphiuma*. It may develop two concave surfaces to articulate with the skull, as in *Amphiuma* and Mammals, or only a single cup, as in *Sauropsidians* generally.

The second cervical vertebra is known as the axis, and is distinguishable in all Vertebrates above the *Ichthyopsida*. Its centrum develops anteriorly a special peg-like or tooth-like prominence known as the odontoid process, round which the head and atlas vertebrae turn as on a pivot. This process occurs also in many Reptiles and in the *Ornithorhynchus* amongst Mammals, and remains a distinct bone, and is regarded as the true centrum of the atlas, which thus generally coalesces into the axis vertebra instead of with the other portions of its own vertebra. The odontoid process may be absent in certain Mammals, as amongst Cetaceans.

Dorso-lumbar Vertebrae.—The vertebrae which come between the cervical vertebrae and those (sacral) which support the pelvic limbs, or, when these latter are absent, the pelvic vertebrae between the cervical and the caudal vertebrae, form the vertebrae of the trunk. These are subdivisible into dorsal and lumbar when some of them (always the more anterior) bear ribs and others do not but have transverse processes only.

The number of trunk (or dorso-lumbar) vertebrae varies greatly, being very low in Frogs and Tortoises and very numerous in *Sauropsids*. In Mammals it ranges from twenty-one, as in some Primates, to twenty-seven, in *Hippus*. A definite number of trunk vertebrae is characteristic of certain groups of Mammals, though this number may be made up by different numbers of dorsal and lumbar vertebrae.

Dorsal Vertebrae.—Rib bearing vertebrae are structures constantly found in all Vertebrate animals save certain Fishes and Amphibians. Dorsal vertebrae must be considered as including the whole number of trunk vertebrae in Serpents, since in these animals the whole series of the latter support ribs.

An ordinary Mammalian dorsal vertebra consists of a body and neural arch with articular processes or zygapophyses and with a more or less elongated neural spine, and a transverse process which juts out and bears an articular surface at its end. This process answers to the more dorsal of each pair of transverse processes on each side of a cervical vertebra, and therefore, in a specimen thus placed at right angles to the direction of the neural arch, answers to the more ventral of each pair of transverse processes on each side of a cervical vertebra.

The rib which on each side of the vertebra articulates with these two surfaces has generally itself such a surface at its proximal end (or head) and another on a more or less marked prominence called the tubercle of the rib. These are respectively designated the capitulum and tuberculum, and therefore the processes or articular surfaces of the vertebra to which the capitulum and tuberculum are respectively attached are called the capitular and tubercular processes or surfaces, as the case may be.

Sometimes each vertebra carries but one such articular surface (that for the capitulum of the ribs), as in the Dolphin. The two articular surfaces may co-exist at different levels on one single process, as in the dorsal vertebrae of the Crocodile, or they may be in close apposition, and, as it were, fused together, as in Serpents. They may, however, be supported by two quite distinct processes—one dorsal, the other ventral,—as in *Ichthyosaurus* and *Megabanchus*.

Man has twelve dorsal vertebrae. This is a little below the average of his class, when that class may be twenty-four, as in the Two-toed Sloth. There are more than twelve in most Reptiles, while in Birds there are mostly but seven to nine, or, very rarely, eleven, while there may, as in *Oreomys alba*, be but three reckoned as dorsal on account of the great extent of ossification in the sacrum or part connected with the legs.

The most remarkable modification of dorsal vertebrae is that in Tortoises and Turtles, where the neural spines expand at their

summits into wide plates which articulate by sutures with each other and with similarly expanded ribs, to form the anapae.

In Serpents and Lizards we have a special mode of vertebral interarticulation, over and above that formed by the zygapophyses. The neural arch develops a median anterior prominence with two articular surfaces called the zygosphenes, and this fits into a corresponding median posterior recess called the zygantrum.

The maximum of complication as regards the interarticulation of dorsal vertebrae is found in the last dorsal of the Great Antelope. There each posterior zygapophysis develops two additional articular surfaces, one on each side of a notch which receives a process from the anterior side of the neural arch of the succeeding vertebra, which process is furnished with two corresponding surfaces. More or less distinct traces of certain additional processes, called metapophyses and anapophyses, are sometimes present, but these it will be better to notice when describing the lumbar vertebrae, wherein they are more developed.

We find in some Serpents peculiar processes which project downwards and forwards from the base of the inner side of the transverse processes. We may also find present a long median inferior process extending vertically from the ventral surface of the centrum and as long as, or longer than, the neural spine of the same vertebra. Such processes are present in many of the same vertebrates as the posterior ones—and such Birds as the Penguin and Cormorant.

Lumbar Vertebrae.—These are the vertebrae interposed between the dorsal vertebrae and the sacrum; they are generally the largest vertebrae of each vertebral column, but sometimes (as in Bats and Pleistodactyles) the cervical vertebrae are yet larger. Lumbar vertebrae are generally to be distinguished in Mammals, in Crocodiles, and in certain Lizards, but not in any Ichthyosaurs.

In Buds lumbar vertebrae are present, but are disguised and hidden by the extent to which the sacral ossification extends forwards.

There are five lumbar vertebrae in Man, but the number in him is below the average of his class, though some Apes have but four. The Slow Loris may have nine, the Two-toed Sloth has but three, and the Monotremes but two. These vertebrae are very numerous in the *Chelonians*, and the hinder limit of the lumbar region is more or less difficult to determine in these animals. The transverse processes are generally much longer than those of the dorsal vertebrae, and do not bear either caputular or tubercular articular surfaces.

The processes already spoken of as metapophyses and anapophyses are generally much more developed in the lumbar than in the dorsal vertebrae. The former project more towards the vicinity of the anterior zygapophyses, the latter project backwards at a lower level. Both processes are to be detected in the last dorsal and first lumbar vertebrae of Man, but are at their maximum in the Armadillos. In addition, also, to the complexity of articulation before described as existing on the last dorsal vertebra of the Great Antelope, we find in that animal's lumbar region an additional articular surface on each side of each transverse process.

The lumbar vertebrae may be ankylosed together and to other parts of the skeleton, as is the case in Birds.

Sacral Vertebrae.—These are distinguished from others, not only by their connexion with the skeleton of the pelvic limbs, but also by their coalescence and a certain degeneration in their structure as compared with the trunk and cervical vertebrae. In Man five vertebrae thus coalesce to form the more or less triangular single bone known as the sacrum, in which always show plain traces of its composite nature. Such coalescence and degeneration generally exist in Vertebrates above the *Tetragynas*, which possess fully developed limbs. The coalescence of vertebrae is generally less extensive than in Man, though sometimes—as in Buds, some Elenates, and some Reptiles—it is much greater. The sacrum may be composed of as many as ten vertebrae (as in some Armadillos) or of twenty (as in the Ostrich), and the lumbar or caudal vertebrae or both may be ankylosed together.

In most if not all Mammals the sacral vertebrae—or the more anterior of them—have what are at first distinctly ossified elements in their transverse processes, which elements (like parts before noticed in the cervical vertebrae) are costal in their nature, *e.g.*, represent rudimentary ribs, and in Crocodiles and Tailed Amphibians the sacral vertebrae have a distinct rudimentary rib attached to each transverse process. In Buds, however, the vertebrae of the sacrum, which have expanded transverse processes, do not develop these from distinct ossifications.

As regards the extent of connexion between the sacrum and the hip bones, union is more extensive in Man than in most Beasts, or in animals below Buds. Often in Mammals and almost always in Tailed Batrachians it may be confined to a single vertebra, but ten vertebrae may be involved in this union in Mammals and twenty in Birds.

That the development of the sacrum is not always in proportion to that of the pelvic limbs is proved by the little Lizard *Sage*, in which, in spite of the rudimentary condition of the limbs, there are five sacral vertebrae.

No Fishes have a true sacrum, though, very rarely, as in the Turbot, we meet with a kind of false sacrum, formed by the ankylosis of the bodies and ventral spines of the first two caudal vertebrae.

Caudal Vertebrae.—The vertebrae of the tail may be as many as 270, as in some Sharks. Amongst Mammals (*Sciurus leucurus caudatus*) is the highest number. Man has usually rudimentary caudal vertebrae, completely or partially united so as to form a small conical bone called the coccyx. Its proximal end articulates with the sacrum by its centrum and two small zygapophyses. It has besides two rudimentary transverse processes and two processes representing pieces of the absent neural arch. The other vertebrae are destitute of processes and consist but of smaller and smaller vertebral centra. Thus the last vertebra is the very opposite of the first (or atlas), being all centrum, while the atlas has no centrum at all. The coccyx usually becomes ankylosed to the sacrum about or after the middle of life. The caudal region is still more reduced in some Bats, where there may be but two such vertebrae.

In animals provided with numerous coccygeal vertebrae, such vertebrae may be provided with processes and articulations as complex as those of other spinal regions. Transverse processes may be fully developed at the tail root, but almost always thence backwards diminish in extent; sometimes, however, as in the Armadillo (*Chlamyphorus*), they may increase in size backwards from the tail root. Rarely (*e.g.*, in *Megachiroptera*) caudal vertebrae may be furnished with two ribs supported by both tubercular and caputular processes. Inferior arches may exist in the form of detached "chevron bones" placed beneath the intervals of successive caudal vertebrae, especially towards the tail root. They may be repeated by processes or by continuously ossified inferior arches, which may, as in the Flat Fishes, be very prolonged, extending downwards from each centrum as much as the neural arch and spine extend upwards from it.

Buds have generally six or eight, but may have ten, caudal vertebrae, at the end of which is a so-called "ploughshare-bone," consisting of two or more vertebrae ankylosed together.

The caudal region of the Frog is formed by a very peculiar way. It never consists of distinct vertebrae at any time of life, but is formed by the ossification of the membrane which surrounds the notochord, to which two small neural arches become attached. This structure is called the urostyle.

In Fishes (as in the Perch and Stickleback) there may be a urostyle continuous with the centrum of the last vertebra. Such a urostyle, unlike that of the Frog, is very sharply bent upwards. It is very small and inconspicuous. In others (as in the hunder part of the notochord may (as in the Salmon) remain unossified and only protected by lateral bony plates, but it is still sharply bent upwards. In a few Fishes (as, *e.g.*, *Polypterus*) the hunder end of the spinal column is not bent upwards. In other Fishes again (as in the Sturgeon and many Sharks) the hunder end of the vertebral column gradually tapers and gradually (not suddenly) as in the Perch and Salmon) widens upwards. In the forms in which the hunder end of the vertebral column bends upwards—whether gradually or suddenly—the arches and processes beneath its hunder end exceed in size those on the dorsal side of it, as also do the fin-rays attached to them. Thus it happens that the part of the caudal fin which is on the ventral side of the gradually or suddenly bent-up part of the spinal column more or less greatly exceeds in size the part on the dorsal side. In those Sea Fishes (*e.g.*, the Sturgeon and many Sharks) in which the upward flexion is a very manifest, the ventral part of the caudal fin is evidently the larger, and such a tail is called *heterocercal*. In Fishes in which the hunder end of the spinal column is suddenly bent up and of minute size, so that its real condition is disguised, the caudal fin appears symmetrical and as if the parts dorsal and ventral to the end of the spinal column were equal. Such a condition has been named *homocercal*. Those Fishes in which the spinal column ends without turning upwards, and in which the parts of the caudal fin dorsal and ventral to it are really and not only apparently symmetrical, are said to be *diphycercal*.

Sternum.—The breastbone or sternum extends more or less along the middle line of the ventral region of the anterior part of the trunk in all Vertebrates above Fishes, except Serpents and a few other Reptiles.

Almost always it is connected with the more anterior ribs. Its anterior end is distinguished as the manubrium or presternum, and its hunder is called the xiphoid process or xiphisternum—the middle part being the "body" or mesosternum. A sternum may exist without ribs, or without forming any cartilaginous or osseous connexion with ribs, as in the *Amphibia*. The plastron of Chelonians might well be supposed to be a great sternum, more especially as the plate-like ribs are connected with it. It appears, however, that this great complex plate does not really include a sternum.

The before-mentioned threefold division of the sternum is normal in Mammals, and also exists, though more obscurely, in Birds and Reptiles. Even in Mammals it is not universal, the manubrium only may be present, as in the Greenland Whale, or the manubrium and xiphisternum without any mesosternum, as in the Dugong.

In Tailed Amphibians and the Slow-Worm (*Anguis*) we have a single sternum, which may be mesosternum only, while in many Frogs and Toads we have only the latter and the xiphisternum. The manubrium may develop a median keel, as in Bats, the Mole, and Aimadillos, or the mesosternum, as in the Tamandua, or the mesosternum and xiphisternum, as in most Birds.

The xiphisternum may assume various forms, but attains its maximum development in Birds, where it forms the part of the sternum posterior to the attachment of the ribs, and may consist of a median and four lateral processes, as in the Fowl. It bears the greater part of the keel.

In the Monotremes there is a median ossicle in front of the manubrium, which is often called the episternum. It is really a part of the appendicular skeleton.

Ribs—Mammals possess a greater or less number of ribs, which are mostly long, slender, curved bones, extending downwards from the transverse processes or bodies of the vertebra, the more anterior of them forming a junction with the sternum. The part of the skeleton formed by the rib-bearing vertebrae, the ribs, and the sternum is called the thorax. In Man (see ANATOMY) there are twelve ribs (on each side of the body), whereof the first seven join the sternum by the intervention of cartilages, and are called "true ribs." The other five, which do not join the sternum, are called "false ribs." Each rib (except the last two on each side) has a double attachment to the spinal column. At its proximal end it has a rounded "head" or "capitulum," which articulates with the capitular surface of a dorsal vertebra. At a little distance from the capitulum is another rounded articular prominence called the "tubercle" or "tuberculum," which joins a vertebral tubercular surface. The part of the rib between the head and the tubercle is called the "neck." At its distal end each rib has attached to it an elongated cartilage called "costal." Those costal cartilages which do not join the sternum either end freely or blend with the costal cartilage next in advance.

Frogs and Toads have no ribs, nor can they be said to exist in some Fishes (e.g., the Chimæra, the Seahorse, the Lamprey and its allies), but in the immense majority of Vertebrates there are cartilaginous or osseous ribs, attached by their proximal ends to the vertebral column, and tending to surround the trunk.

All rib-bearing animals have both "true" and "false" ribs, save Serpents, Fishes, and Chelonians, which can have no true ribs since they have no sternum, and Tailed Amphibians, in which, though there is a sternum, no ribs join it. There may, however, be but a single pair of true ribs—as in the Whalebone Whales. The ribs are exceptionally broad in the Two-toed Anteater, where they overlap one another. The number of ribs has already been indicated under the head of "dorsal vertebra," though in Birds we may have short ribs attached to the cervical vertebrae, and others coming from vertebrae which are generally counted as "sacral." There may be as few as five or six pairs, as in *Amphymna*, or the numbers may reach 320, as in some Pythons. In many Reptiles, as in the Crocodiles, there may be cervical ribs, and there may even be caudal ribs, as in *Menobranchius*.

The function of aiding respiration is one which the ribs possess in the higher *Vertebrata*, but quite other purposes may be subserved by them in addition to, or instead of, respiratory action—namely, locomotion, change of form, or

bodily protection as armour. Thus the ribs may form a solid case for the safe keeping of the parts within, co-operating in this office with other skeletal structures so as to form the "carapace" of Tortoises already noticed. Ribs may be the main agents in locomotion, as in Snakes, which glide along by the successive application to the ground of the edges of their ventral scales, which is brought about by the motions of the ribs, the ends of which are connected with the inner surface of such scales. In the little flying Lizard *Draco* certain much elongated ribs serve to support a parachute-like flying membrane, and in the Cobra it is certain ribs which sustain its "hood" when distended.

The presence of a distinct "head" and "tubercle" is a general but not constant character, and the head of the ribs may be connected with two vertebrae or only with one vertebra. The ribs may bifurcate proximally into two equal diverging branches, one representing the "head" and the other the "tubercle." A small backwardly-projecting structure termed an "uncinate process" may be given off from the ribs and may ossify as a distinct bone, as in most Birds and in the Crocodile.

Sometimes (as in Monotremes and many Lizards) a third segment may be intercalated between a rib and its sternal cartilage, and sternal cartilages may be represented by bones, as in Birds and Aimadillos. In some Lizards the sternal cartilages of opposite ribs are continuous in the mid ventral line. There may be no representative of a sternal rib, as in Fishes and Batrachians.

Rarely, as in the Crocodile, there may be ventral rib-like structures in the wall of the abdomen, which meet and are attached ventrally, but are "free" at their dorsal ends. These cannot, however, be counted as true ribs. Fishes have often two series of ribs on each side of the body, and in *Polypterus* some vertebrae may have four ribs on either side. In Fishes the ribs may also be in part attached to the neural spines above or to the haemal spines below the vertebrae.

Cranial Skeleton

By the cranial skeleton we mean the skull, or that part of the axial skeleton which serves to shelter the brain (or anterior expanded end of the central part of the nervous system), together with solid structures continuous or more or less directly connected therewith. Such a structure exists in every Vertebrate animal, except the *Amphioxus*, which has no brain. Nothing of the kind is known to exist in any Ascidian or in any Invertebrate animal, unless that cartilage of Cuttlefishes which serves as an investment of the nerve centres and a support for the optic and auditory organs may be deemed a true cranial skeleton, since its portions just enumerated make it, as we shall shortly see, very analogous to a true skull.

The cranial skeleton is, of course, at first composed entirely of soft mesoblastic tissue, parts of which always become cartilaginous and generally also osseous, while more or less of its structure may remain in the condition of mere membrane. The bones which generally, as just said, enter into its framework may arise directly in the membrane or may be preceded by cartilage which ossifies, a circumstance which divides the cranial bones into two categories—"membrane bones" and "cartilage bones."

The cranial skeleton of Vertebrates is made up of three sets of parts—(1) parts devoted to enclosing and protecting the brain, thus is the cranium proper, (2) parts sheltering the organs of sense situated in the head—namely the optic, auditory, and olfactory capsules, these skeletal parts consist of the bones, cartilages, and membranes of the orbit, the internal ear, and the nose respectively, or the periotic, periotic, and perirhinal bones and cartilages, (3) parts continuous or more or less directly

connected with the cranium, and applied to aid nutrition in the form of deglutition or respiration, such skeletal parts are the jaws and arches (or parts of such) behind the jaws known as the hyoidean and branchial arches.

1 *The Cartilaginous Cranial Skeleton*.—This is formed "by a differentiation within the membranous cranium,"¹ and consists of two plates (parachordals) placed one on each side of the anterior part of the notochord, and forming with the latter the floor of the hinder part of the cranium, which part is known as the basilar plate. The cartilaginous auditory capsules are closely united to the outer sides of the basilar plate. From the anterior margin of that plate two bars, called the "trabeculae," diverge forwards from the anterior end of the notochord, and then approximate, so as to enclose what is known as the pituitary space, and also the floor of the anterior part of the cranium. Thence they advance (generally united) into the nasal or ethmoidal region of the skull, forming a median nasal septum, having a cartilaginous olfactory capsule on each side of it, and developing lateral processes in front of and behind those capsules. Only in the *Cyclostomata* is there a single olfactory capsule instead of a pair. The nature of the parachordals and trabeculae is disputed, but opinion inclines to regard them as corresponding to the neural arches of the spinal skeleton,—except the part around the notochord, which corresponds with centra in an unsegmented condition.

Upgrowths arise on the outer side of each parachordal, and these meet above and thus form a complete dorsal arch in the hinder or occipital region of the skull. The posterior aperture of this arch is called the occipital foramen, and through it the spinal cord enters the cranium, there to expand and become the brain. Lateral plates arise on each side farther forwards, in the anterior or sphenoidal region of the cranium. But these do not generally ascend enough to unite together dorsally, at least they almost always form but an imperfect roof to the cranial cavity. This cranial aperture may be related to a median, dorsally placed, eye, which probably once existed in all Vertebrates, and still exists in a rudimentary condition in many Lizards.² The lateral plates grow together medianly in front, and more or less completely separate the cranial cavity from the ethmoidal region in front of it. Openings are left here and there in the cuticles of the cranial walls for the passage outwards of nerves from the central part of the nervous system, but these openings or foramina will be noticed in describing the osseous cranial skeleton. On each side of the sphenoidal region are the optic cartilaginous capsules, which, however, never become united (as do the others) with the cranium, and therefore are not generally reckoned as parts of the skull. A special median cartilaginous vertical upgrowth from the trabeculae between these capsules may (as in Teleostean Fishes, Lizards, and Birds) form an interorbital plate beneath the most anterior part of the cranial cavity.

The third category of cranial skeletal parts is generally represented by a series of descending cartilaginous bars (or visceral arcs) on each side of the alimentary canal, running forwards beneath the cranium to terminate at the mouth.

As this lateral region of the head corresponds with the body wall behind it, and shows transitory indications of division (like the body wall behind it) into an inner part or splanchnopleure and an outer part or somatopleure, it is obvious that skeletal structures formed in its inner or outer part may be taken as belonging to different categories. In the *Cyclostomata*, as in the Lamprey, we find cartilaginous bars placed in the somatic division exclu-

sively,—bars which support and externally protect the series of gill-pouches on each side, and parts probably homologous with these somatic bars of the Lamprey are found also in some Sharks.

The Cyclostomes also possess complex labial cartilages which support the lips of their suctional mouths. Representatives of these cartilages are also to be found about the mouths of many Fishes, as well as in the temporary suctional mouth of the Tadpole, and they still persist in connexion with the olfactory capsules, though in a reduced form, in higher animals.³ The most important members of the third category of cranial skeletal parts are—(1) the series of cartilaginous arches lying in the splanchnic or inner region of the lateral wall of the head, which arches support the gill-pouches on their inner sides and are known as the branchial arches, and (2) the arches seemingly in series with them, which are more anteriorly placed, and which are known as the hyoidean arches and the jaws.

One or other, or both, of these two sets of arches are well developed in all cranate Vertebrates, except the Cyclostomes, in which there are no true branchial arches, but only a hyoidean and a rudimentary jaw arch. There may be as many as seven branchial arches (e.g., in *Notodanus*), but five are usually present in water-breathing Vertebrates. The hyoidean arch becomes segmented into two noteworthy portions, the upper of which is known as the hyomandibular portion.

The most anterior, or mandibular arch, also becomes segmented into an upper or metapterygoid portion, an inferior or Meckelian portion, and a median or pterygoquadrate portion, which grows forwards in front of the metapterygoid portion, and forms the foundation of the upper jaw against which the lower jaw (formed from the Meckelian portion) bites.

The thus formed upper and lower jaws may come to be suspended from the cranium in one of three ways. (1) They may depend from the cranium directly, that is, without the intervention of the hyoidean arch, this arrangement is known as autostylic,⁴ and exists in all Vertebrates above Fishes, as well as in certain of the latter (*Chimaera* and the *Dipnoi*). (2) They may be suspended by the co-operation of the hyomandibular portion of the hyoidean arch with their own metapterygoid portion, this arrangement is known as amphistylic, and is found in *Notidamus*, *Hexanchus*, and *Osteoscion*.⁵ (3) They may be suspended exclusively by the hyomandibular portion of the hyoidean arch (to the exclusion of their own proximal portion), as in most Fishes and the Skates—an arrangement known as hyostylic.

2 *The Osseous Cranium*.—The bony skull is formed partly by ossifications of the cuticle of the cartilaginous skull and partly by ossifications of the membranes investing or completing it. The cartilaginous cranium may, as in Elasmobranchs, be covered by a thin calcified layer without becoming ossified. It may, as in the Selachian Ganoids, remain itself quite unossified, and yet become enveloped by membrane bones. In most cases, however, the investment of the cartilaginous cranium by membrane bones is accompanied by a more or less complete ossification of the cuticle itself. In the *Amphibia* the cartilaginous cranium is to a not inconsiderable extent ossified, but the membrane bones which invest it are nevertheless easily separable from it. The most constant ossifications of the cartilaginous cranium are in the occipital region. In the Lepidosteans these are the only ones, a bone being thus formed on each side of the occipital foramen, which bones are known as the exoccipitals.

³ Balfour, *loc. cit.*, p. 490.

⁴ These terms were proposed by Professor Huxley.

⁵ Balfour, *loc. cit.*, p. 476.

¹ Balfour, *u*, p. 466.

² See *Nature* of May 13, 1886, p. 38.

Many disputes have taken place as to what cranial bones (both cartilage and membrane bones) of one group of animals correspond with those of other groups. Such disputes still exist in certain cases, and it would be unwise to positively assert more than the existence of a general correspondence between the cranial bones of widely different Vertebrates—such, for example, as between Teleostean Fishes and Reptiles or Mammals.

Beneath the occipital foramen the basioccipital bone arises, and it may, as in Birds and Reptiles, develop a posterior prominence which joins with contiguous prominences of the exoccipitals to form a single "condyle" for articulation with the spine. On the other hand, there may be, as in Mammals and Amphibians, two lateral exoccipital condyles unaccompanied by any median basioccipital prominence. In most Fishes we find only a concave articular surface behind the basioccipital, which thus resembles in form the vertebral centra, the anterior posterior surfaces of which are concave. A fourth bone, the supraoccipital, generally bounds the occipital foramen above.

In front of this occipital segment the auditory capsule, on each side, generally ossifies from three centres of ossification, which form the prootic, opisthotic, and epiotic bones respectively. Of these the first is the most constant, and is the only one which ossifies in the Frog. When all three are present, the prootic is anterior in position, the opisthotic inferior and posterior, and the epiotic posterior and superior. Sometimes, as in Fishes, two other supero-external bones may be formed in the auditory capsule, the more anterior of which is the sphenotic and the more posterior the pterotic.

The base of the cranium, in front of the basioccipital, generally ossifies as the basisphenoid, and a depression on its upper surface is known as the sella turcica or pituitary fossa. In front of the basisphenoid there may be, as in Mammals, another zygomatic bone, the presphenoid. The skull's lateral walls (in front of the auditory capsule) ossify as the alisphenoid and orbitosphenoid on each side, the latter forming the antero-lateral wall of the cranium. The optic capsule or sclerotic may be merely membranous, as in Mammals, or may ossify, as in Birds, but it never forms any solid connexion with the cranial walls.

The olfactory region very often ossifies as a median vertical bone (the mesethmoid) and two lateral ones (the lateral ethmoids or prefrontals). These ethmoidal ossifications may close the cranial cavity anteriorly, or may be altogether anterior to it. The olfactory and presphenoidal region may ossify very exceptionally as one bone. Such a condition we find in the Frog and its allies. These bones vary greatly in different classes of Vertebrates as to the degrees in which they ankylose together or remain distinct, and also as to the order in which those unite which ultimately coalesce. Similar differences occur with respect to the remaining skull bones. Speaking generally, we find the greatest amount of distinctness in the Ossous Fishes, and the greatest amount of coalescence in the class of Birds.

The membrane bones of the cranium are most conspicuous and constant on its roof. In Fishes we find every grade of transition between simple dermal scutes and true subdermal bones of the internal skeleton. Well-developed dermal cranial scutes are to be found in the Sturgeon and some Silurids. Where the membrane bones still retain the character of dermal plates, those on the dorsal surface of the cranium are usually arranged in a series of longitudinal rows, continuing in the region of the head the rows of dermal scutes of the trunk. The dorsal cranial dermal bones differ in different Fishes as regards arrangement and number as well as size. Owing, how-

ever, to their linear arrangements, they usually receive corresponding names, though it is very doubtful whether they can be considered as truly homologous.¹ In most Bony Fishes, as in higher animals, we may generally distinguish in the cranial roof one or two parietals, with an interparietal or upper (or upper part of a) supraoccipital behind the parietals, and a frontal or pair of frontals in front of them. A bone called the squamosal may also form part of the cranial roof, as in Mammals, and may send forwards and outwards a process which unites with another form, a preorbital bone, to form a zygomatic arch. In front, above, behind, and beneath the orbit (in which lies the sclerotic) bones may arise termed malars and lacrymals, supraorbitals, and post-frontals respectively, and the zygomatic process of the squamosal may unite with a corresponding process from the malar or the post-frontal. The malar bone, or (as it is often called) the jugal, rather belongs, however, to the third category of cranial skeletal parts. The olfactory or ethmoidal region becomes roofed over in part by the frontals, in part by the lateral bones (belonging to the third category of cranial parts to be presently noticed) called the maxillæ, but it is mainly roofed over by two bones (sometimes one bone) called nasals, which bound the posterior surface of the external nasal opening on each side of the skull. In Bony Fishes, Amphibians, and Serpents almost the whole cranium is invested below by a large membrane bone called the parasphenoid.

The nervous centres within the cranial cavity send forth nerves through certain definite small apertures or foramina, which show much constancy of position. As a rule, and in the highest class of Vertebrates, the olfactory nerves pass out medianly in front to the ethmoids, between the orbitosphenoids or the neumanbian parts which may represent them. The optic nerves perforate the orbitosphenoids, but may pass out behind them. In Lizards (*e.g.*, *Hatteria*, *Anolis*, and many others) an aperture is left in the roof of the skull which is called the "parietal foramen." It serves for the reception of a third and rudimentary eye, the existence of which in Lizards was before referred to in noticing the cartilaginous cranium. It is a structure of great morphological interest. The nerves of the muscles of the eye, as well as the first of the three divisions of the fifth nerve, pass out in the interval between the orbito and alisphenoids. The two other divisions of the fifth, as a rule, perforate the alisphenoid, the third the more constantly, the aperture for it being known as the foramen ovale, the less constant aperture for the second branch being called the foramen rotundum. The auditory nerve enters the auditory capsule (whether ossified or not) on its inner side, and does not pass out from it, but the facial nerve both perforates and traverses it. The glossopharyngeal, pneumogastric, and spinal accessory nerves pass out between the auditory capsule and the exoccipital, which latter bone is perforated and traversed by the hypoglossal nerve.

Thus the ossous cranium (apart from the sense-capsules) consists of three arched segments of these the hindmost is formed by the basi-, ex-, and supra-occipitals, the median by the basisphenoid, alisphenoids, and parietals, and the anterior by the presphenoid, the orbitosphenoid, and the frontals. These have been called "cranial vertebrae," and certainly if the essence of vertebrae consists in their being a series of solid rings, fitted together and enclosing a tract of the nervous centres, then it must be admitted that the cranium—of the highest class of animals at least—is made up of three such vertebrae. Their development, however, is altogether different from that of true vertebrae, and no such resemblance to vertebrae

¹ Balfour, *loc. cit.*, p. 438.

is to be detected in the constituent parts of the cartilaginous cranium. Nevertheless it is undeniable that there is a singular secondary and induced resemblance to vertebrae in these ossified skeletal parts.

The osseous condition of the third category of cranial skeletal parts varies extremely in different classes of Vertebrates. The limits of this article are altogether insufficient for more than a brief indication of the main varieties of the cranial structures of any of the three categories, and the reader must refer for details to the descriptions given in the various articles of this work which are devoted to different groups of animals.

The most anterior lateral descending bar or visceral arc is known as the mandibular arch. That part of it which extends forwards and forms the upper jaw presents us with the following ossifications arranged in two rows—one external, the other internal. The external row, proceeding from before backwards, consists of premaxilla, maxilla, jugal (or malar), and very often of a quadratojugal, which latter, when present, is generally in the form of a bar of bone (with an interval between it and the skull), forming, or helping to form, an inferior lateral external arch analogous to the superior lateral arch already noticed as the "zygoma." There may be a pair of premaxillae, or they may be represented by an azygous bone. The premaxilla, maxilla, and jugal often unite with the anterior outer margins of the nasal, frontal, and lacrymal to form a continuous bony external wall to the anterior part of the skull. The internal row of bones, proceeding again from before backwards, consists of the vomer, palatine, and pterygoid, which, with their fellows of the opposite side (and sometimes with the aid of the parasphenoid), form the bony roof to the mouth, which roof may (as in Mammals and Crocodiles) be a continuous bony partition, or may be but a sort of open bony framework. Besides the pterygoid proper, other ossifications, adjoining it, have been distinguished as the entopterygoid and ectopterygoid.

The lower part of the most anterior lateral visceral arc forms all or part of the lower jaw. In the *Mammalia* it forms the whole of that jaw, and is invested by but a single bone—the dentary. In other Vertebrates it forms but the distal, though greater, part of that jaw, and may be invested, not only by a dentary, but also by bones called angular, subangular, coronoid, and splenial. The jaw is further continued, proximally, by two bones—the articular and the quadrate—which are ossifications of the cartilaginous arc itself. This may, as in Birds and Reptiles, be directly articulated to the cranial wall, or it may be (as in Fishes) suspended therefrom by bones, the highest of which is termed the hyomandibular, which articulates with the ossified auditory capsule. The hyomandibular joins below two other bones, the anterior of which is called the metapterygoid and the posterior the symplectic, to both of which the quadrate is attached. Thus these four bones act as a "suspensorium" for the lower jaw, the joint between which jaw and the suspensorium is placed at the junction of the quadrate and the articular. In Mammals, parts answering to the suspensorium, the quadrate, and the articular form no part of the jaw but are of relatively minute size and are known as certain parts (the auditory ossicles, &c.) of the internal ear,¹ and are protected externally by an ossification called the tympanic bone.

The second lateral descending bar or visceral arc, known as the hyoidean arch, may have its upper part ossified, in union with the preceding arch, as in the bony suspensorium of Fishes just described. On the other hand its upper part may, as in Mammals, be represented only by minute parts

of the internal ear,—except the very summit of the arch, which forms the tympanohyal, and is ankylosed to the ossified auditory capsule of the internal ear. In Bony Fishes the hyoidean arch begins to free itself from the suspensorium, as a bone called the stylohyal, which is attached to the preceding or mandibular arch, between the hyomandibular and the symplectic. The arc then continues downwards as the epiphyal and ceratohyal, ending below in the basihyal, from which a glossohyal may project forwards and a urohyal backwards. In Fishes certain styliform ossicles termed branchiostegal rays may project backwards from the hyoidean arch, and above them certain membrane bones called opercular bones—the operculum, preoperculum, suboperculum, and interoperculum—are attached above to the hyomandibular, and lie outside the mandibular and hyoidean arches.

In the air-breathing Vertebrates the hyoidean arch may be well developed or very imperfectly so, and concurs with parts belonging to the more posteriorly situated lateral arches to form a complex bone—the os hyoides—as will be further described.

These more posterior lateral arches—the branchial arches—attain their most complex osseous condition in Bony Fishes, which have commonly five of them, not solidly united to the skull above, but connected one with another inferiorly and with the inferior part of the hyoid arch. From below upwards these arches consist generally of a basibranchial, a hypobranchial, a ceratobranchial, an epibranchial, and a pharyngobranchial, but the hindmost arch is less fully and complexly formed.

In air-breathing Vertebrates the already-mentioned os hyoides consists of a central part or "body," to which are attached two pairs of single or jointed processes termed cornua. The anterior pair of cornua (known in human anatomy as the lesser cornua) represent the hyoidean arch, and may contain all its bones, including the "tympanohyal." The posterior pair of cornua (the greater cornua of human anatomy and the thyrohyals of Mammals generally) answer to or represent part of the branchial arches, and may be longer or shorter than the anterior pair of cornua. That they really have this homology is proved by the process of metamorphosis of the Tadpole, which in its early stage has distinct cartilaginous branchial arches that become the posterior cornua of the os hyoides of the adult Frog.

The osseous skull may, its bones remaining distinct, form a very solid whole, and the brain-case may be complete, as in Mammals, or it may be very loosely constructed and largely membranous, as, *e.g.*, in most Lizards. Teeth may be connected with various bones,—most constantly with the dentary, maxillae, and premaxillae,—but the palatines, pterygoids, parasphenoid (in *Plethodon*), pharyngobranchials, and even the basioccipital (Carp and Tench), may be dentigerous.

The structure of the skull is so exceedingly complex and varied that it is impossible within the limits of the present article to do more than give the above general indications. For further particulars the reader is referred to the anatomical details which will be found in the several articles of this work which are devoted to the description of different single groups of Vertebrate animals, and especially to the description of the skull of Man in the article ANATOMY.

APPENDICULAR SKELETON

This part of the internal skeleton of Vertebrate animals normally supports two pairs of limbs only, but in one class—that of Fishes—there are azygous structures—the unpaired fins—which, as before said, must be reckoned as belonging to this category. These latter will be more

¹ The exact and precise homologues of these parts seem still to be *sub judice*.

conveniently treated of later. The whole appendicular skeleton may, however, be wanting, as in the Lamprey and in most Serpents.

The Skeleton of the Paired Limbs—The paired-limb skeleton normally consists of that of an anterior, pectoral, or thoracic pair of limbs and that of a posterior or pelvic pair. In certain species there may be but a single pair of limbs, which may either be the pectoral pair, as, e.g., in the Amphibian genus *Siren*, or the pelvic pair, as in the Reptilian genera *Bipes*, *Lialis*, and *Ophiodon*.

Normally each pair consists of diverging appendages—the limb skeleton proper—attached to a solid structure embracing parts of the trunk, i.e., a limb-root or limb-girdle. A thoracic limb-girdle may exist in a well-developed condition without any limbs attached to it—as in the Slow-Worm (*Anguis*), but there is never a well-developed pelvic girdle without a rudiment of a pelvic limb.

In all Vertebrates above Fishes the limbs are divisible into a main part of the limb—arm or leg—with a distal part or extremity—"manus" (hand) or "pes" (foot). We sometimes find (as in *Lialis*, *Python*, and *Balania*) a rudimentary development of the skeleton of the leg without any rudiment of a pes, but we never find any rudimentary development of an arm without any rudiments of a manus. In the paired limb, as we have seen, a limb-girdle may be present without any part of a limb, but no part of the limb skeleton is ever developed without any limb-girdle. Normally the two limb-girdles are attached in a solid manner to the axial skeleton, in different modes.

Normally the pectoral girdle is only thus connected with the axial skeleton by its ventral part, or with the ventral part of that skeleton, i.e., with the sternum, while it ends freely above, being dorsally connected with the axial skeleton only by soft structures. In Fishes, however, it may abut by its distal extremities on each side against the neural region of the spinal column, as in *Rana clavata*, or be connected with the head by skeletal structures, as in Bony Fishes, e.g., *Perch*, *Cod*, &c.,—having all the time no connexion with the spine by its ventral part.

The pelvic girdle, on the contrary, is normally connected by its dorsal part solidly with the axial skeleton, though, as in Fishes, it may not be at all so connected. It never, however, abuts ventrally against the axial skeleton as does the thoracic girdle.

Appendicular Skeleton of Vertebrates above Fishes

The paired limbs of all animals above Fishes are formed on one type, and differ greatly from those of the last-mentioned class. It will be convenient to describe first the general condition of the limbs in Mammals, Birds, Reptiles, and Amphibians.

Both the thoracic and pelvic limbs of these animals are divided, as before said, into two main parts (arm and leg) and extremity (manus and pes). Each main part is further subdivided into a proximal segment (upper arm and thigh) and a distal segment (fore-arm and lower part of the leg). Each extremity is subdivided into a root portion ("carpus" and "tarsus"), a middle portion ("metacarpus" and "metatarsus"), and a terminal portion known as the digits. Thus the skeleton, e.g., of the hand of Man is composed of—(1) the root part of the hand or the "carpus" (made up of eight small bones), (2) the middle part of the hand or "metacarpus" (made up of five long bones enclosed in the flesh of the palm), and (3) that of the digits, i.e., of the thumb (or "pollex") and of the four fingers, while the great toe (or "hallux") and the four other toes are the "digits" of the pes.

The joints between the proximal and distal segments of the main part of each limb are the elbow and the knee and these are joined mostly (as in ourselves) in opposite directions. Primarily, however, in all animals and permanently in some (e.g., *Perceps*), both these joints are so conditioned as to open inwards—the elbow and knee being both directed outwards—while the palm of the manus and the sole of the pes are also both inwards in the embryo, and in the adult are applied to the ground, the digits of each extremity being directed outwards. This is the position in which the corre-

spondence in structure between the thoracic and pelvic limbs is most obvious, and in it the whole surface of the limbs, which (on account of the muscles there placed) is known as the "extensor" surface, is turned outwards, whereas that known as the "flexor" surface is turned inwards, while the pollex of the manus and the hallux of the pes are both in front of their respective extremities. This primitive condition is altered during the process of development of Man and most air-breathing Vertebrates, the knee becoming bent forwards and the elbow backwards, while the fore-arm is twisted by a movement called "pronation," so as to enable the flexor or palmar surface of the manus to be applied in a direction parallel to that of the flexor or plantar surface of the pes.

In Bats the thigh is turned backwards, so that the knee bends backwards like an elbow. Were it necessary in these animals to apply the sole of the pes to the ground with the digits forwards (as in most animals), then a pronation of the lower leg would be needed in them, similar to the pronation of the fore-arm, which, as above said, takes place in the majority of animals here referred to—air-breathing Vertebrates.

The Thoracic or Pectoral Limb Girdle—The shoulder girdle normally consists of the following bones or cartilages—(1) a superior portion, generally a more or less broad plate-like bone, called the scapula, the upper part of which may remain cartilaginous and more or less distinguishable as a suprascapula, (2) a posterior inferior portion, named the coracoid, which may or may not be continuous with the scapula, and may have additional parts or subdivisions distinguished as the coracoid proper, i.e., coracoid, and epiecoracoid, at the junction of the scapula and coracoid there is a concave articular surface—the glenoid cavity, into which the pectoral limb is articulated, (3) an anterior inferior portion, called the clavicle, which may shut against an azgyous median structure known as an interclavicle, the two being distinguished from the other elements of the girdle by being more or less entirely membrane bones.

These structures are found well developed in many Lizards and quite exceptionally in Monotremes amongst Mammals. In them and in Birds, the coracoids are largely developed, while they remain mere recesses of the scapula in non-Monotreme and non-Birds, and sometimes are quite rudimentary. In such Mammals the pectoral arch is only completed inferiorly by the clavicles which abut against the sternum, but sometimes (as, e.g., in Ungulates) are altogether absent. The "wing-thought" of Birds is a clavicular structure. In Amphibians the two halves of the shoulder girdle are each formed of a continuous plate. Some anatomists reckon part of this as representing a clavicle, but this determination is very doubtful.

The Pelvic Girdle—This girdle, like the former one, normally consists of three parts—one dorsal, the ilium, and two ventral, whereof the more anterior is the pubis and the posterior the ischium, and all these are cartilage bones. The pubis generally meets ventrally its fellow of the opposite side, but not always so. The ischia meet ventrally more easily. In Birds and certain extinct Reptiles a third element, the post-pubis, intervenes between the ischium (more or less parallel to the latter) and a pubis which may be fully or only rudimentarily developed. At the junction of the ilium and the ventral pelvic elements there is a concave articular surface for the pelvic limb, the acetabulum. An interval between the pubis and ischium of each side is known as the obturator foramen. We find amongst Amphibians there is a peculiar cartilage in the ventral median line at the base of the pubis, which is often called the prepubic cartilage. In Mammals and Monotremes a bone extends, forwards in front of each pubis, and these bones are known as the manubrial bones.

The Limbs—The general condition of these organs and the bones supporting them in Vertebrates above Fishes having already been indicated, it remains but to fill in a few details as to their normal structure and its principal varieties.

The Fore-limb—The bone of the upper arm is called the humerus, and is more or less cylindrical in shape, with an epicondylar end at each end. It may, however, be almost as broad as long, as in the Mole and some Cetacea. The lower arm is generally furnished with two bones, the radius and the ulna, placed side by side. The ulna may be more or less obsolete, as in Ruminants and Bats, but it may be the larger of the two fore-arm bones, as is the case amongst Birds.

The carpus may have its parts more or less permanently cartilaginous, as in some Urodèles and Cetaceans.

Taking the carpus of Man as a type of the ossified carpus (for further details, see ANATOMY), it consists of the eight following short bones arranged in two transverse rows. The proximal row (that next the arm) includes the scaphoids, lunae, cuneiforms, and pisiforms, while the distal row (that next the fingers) comprises the trapezium, trapezoides, magnum, and maniforme—starting, in each enumeration, from the thumb side of the manus. The pisiform stands out from the rest, and is reckoned as a sesamoid bone.

or ossification of a tendon, rather than a true carpal ossicle. There may be an analogous sesamoid ossicle on the other side of the wrist (on the side of the scaphoid) even in Apes, and thus obtains its maximum in the Mole, where it strengthens and broadens the manus for digging. The true carpal bones may be more numerous in some mammals than in Man. Thus there may be an ossicle called *metacarpus* or *carpal*—placed in the mid line between the two rows of carpi, and this may be double, as in *Cryptoblanchea* and some Siberian Urodeles. The unciform may also be represented by two bones, as amongst Chelonians, the *pusiforme* is often absent, and also the *trapezium*. The bones of the distal row are the less constant in number and development, and they may coalesce with the metacarpals, as in the Chameleon. Their development is related to the digits from which they articulate. All the true proximal carpal ossicles may unite into one bone, as in *Pteropus*, and the whole carpus may be reduced to two distinct bones, as amongst Birds.

The *metacarpus*, when fully developed, consists of five rather long metacarpal bones, as in Man. There may, however, be but two, and these united into what is called a "canon bone" (as in Sheep, Deer, &c.), or there may be but a single one, as in the Horse. This answers to Man's third metacarpal. They vary in relative size and proportion in different animals, but are most remarkable for their length and slenderness in the Bats, while they are much elongated in the Horse and most Ruminants.

As to the *digits*, there may be but a single one, as in the Hoarse, or two, as in Ruminants and the Marsupial known as *Chasmodon*. There may be three, as in the Insectivore, the Potomac, and *Sepe*, or there may be four, as in the Bat, and in the *Chasmodon* and *Sepe* (except by monstrosity), although in the Ichthyosaurus extra marginal bones along the margins give at least the appearance of more.

When a digit is wanting it is generally the pollex (thumb), as in Spider Monkeys, but it may be the fifth, as in Pterodactyles, or both fourth and fifth may be wanting, as in Birds. The pollex may be more or less opposite to the others, as in Lemnids, most Monkeys, and the last two digits may be opposed to the other three, as in the Chameleon.

The second digit may be greatly reduced, as in the Potomac, or the third may be disproportionately slender, as in the Aye-Aye, or thick, as in the Great Armadillo. The digits may be enormously elongated, as in the Bats, or short, as in the Mole and the Land Tortoise. They may be very imperfectly developed, as in Birds. They may be so united by dense tissue, as in the *Chasmodon* and *Sepe*, that motion, as in the Cetaceans. The bones of the ungues are called phalanges, and there are always three of them to each digit except the pollex, which has but two in all Mammals with the exception of certain Cetaceans, which have more. There may be as many as fourteen phalanges in one digit in *Holobcephalus*. The proximal row of these bones may become ankylosed to the metacarpals, as in the Fishes and Birds. In Reptiles the ungues and the phalanges often increase from two to the pollex to five in the fourth digit, as in the Monitor. The above number of Bats has at its best but three digits, with two phalanges to the pollex, three to the index, and one or two to the third digit. The phalanges are very numerous in the Ichthyosaurus and Plesiosaurs.

B. Pelvis.—The bone of the thigh is called the *femur*, and is a long bone which varies less in its form and proportion in different animals than does the humerus. It is, however, relatively very short in the Seals, and still shorter in the Ichthyosaurus.

In front of the knee-joint there is generally present a large sesamoid bone known as the knee pan or patella. This, however, may even in Mammals be very small, as in Bats and Seals, or wanting altogether, as in the Wombat.

The leg below the knee is supported by two long bones, the *tibia* and the *fibia*, placed side by side, whereof the former is the more internally situated, the latter generally, and the more constant. The two bones may ankylose together at each end, as in the Armadillos, or they may do so only below or only above, the two bones may be completely fused together, as in the Frog. The *tibia* may be the only long bone, though the small development of the *fibia*, as in Ruminants and the Hoarse. The *fibia* may be quite styloid, as in Birds, or it may be developed imperfectly but be attached at its upper end to the *tibia*. It may be represented only by a small ossification outside the lower end of the *tibia*, as in the Ox, and with this there may exist a styloid rudiment of its upper part, as in the Elk.

The joint by which the foot moves on the leg is situated between the lower end of the leg bones and the tarsus in Mammals and Amphibians. In Birds and Reptiles, however, this joint is placed in the tarsus, the proximal part of which is firmly connected with the leg, while its distal part is firmly connected with the metatarsus.

The *tarsus* of Man consists of seven irregularly shaped, more or less short bones. Of these the astragalus joins the *tibia* and has the os calcis beneath it, and the navicular in front of it, while the metatarsals are supported (from the great toe outwards) by the internal, middle, and external cuneiform bones and by the cuboides, which is connected with the fourth and fifth metatarsals.

The tarsus may have its parts more or less permanently cartilaginous, as in some Urodeles. The number of its bones, or cartilages, may be as many as nine, as in the Salamander, or be reduced to three, as in *Proteus*, or perhaps to two, as in *Ophiodon*. Two tarsal bones (the os calcis and navicular) may take the form of long bones, as in *Galago* and especially in *Tarsius*. These two bones and the astragalus may be represented by a single bone, as in many Lizards, or may early unite with the *tibia*, as in almost all Birds. The astragalus may be represented by two bones, as in Urodeles. It may have an extra ossicle annexed to it, as in the male *Onthorhynchus* and *Echidna*. Two extra ossicles may be attached to the tibial side of the foot, as in the true Porcupine (*Ceolophorus*). The navicular may ankylose with one of the distal tarsal bones and the Astragalus, where it unites with the cuboid. The distal bones are less constant than the others, and they may ankylose with the metatarsals, as in Birds, the Chameleon, and the Three-toed Sloth. The cuboid may be represented by two bones, as in certain Urodeles. The internal cuneiform may be wanting, as in the Ox, or coalesce with the middle one, as in the Horse.

The *metatarsus* when fully developed consists of five rather long metatarsal bones, as in Man, and never of more. There may be but a single developed metatarsal, as in the Horse (the third) and *Chasmodon* (the fourth), or two fused together, as in the Sheep, Deer, &c., or three fused together, as in the Jerboa, or four so fused, as in many Birds. There may be but two metatarsals well developed, as in the Hog, or three, as in the Rhinoceros, or four, as in the Dog. They are never enormously elongated like the metacarpals of Birds, they may all be extremely short, as in Land Tortoises and the Ichthyosaurus.

The *digits* vary in number, as has just been indicated with respect to the metatarsal bones sustaining them.

When one digit is wanting it may be the fifth, as in Birds, or the hallux (first or great toe), as in the Hare. The third and fourth digits may be only functional ones, as in the Ostrich, but the third may abort, leaving only the fourth, as in *Chasmodon*, or the fourth may abort, leaving only the third, as in the Pig. The fourth and fifth may be the only functional ones, as in the Kangaroo. The hallux may be opposite to the other digits, as in Monkeys, Lemnids, Opossums, and Phalanges, or the first and fourth digits may be opposed to the second and third, as in Parrots, or the first and second to the third, fourth, and fifth, as in the Chameleon.

The phalanges of the digits are in Man's whole class always three to each unguit, except the hallux, which has only two. The fourth and fifth are the Oling, where it may have but one phalanx. They may be much more numerous than in Mammals, as in the pes of the Ichthyosaurus and Plesiosaurs. The number of the phalanges as we proceed from the first to the fifth digit may be 2, 3, 4, 5, 4, as in Lizards generally, or 1, 2, 3, 3, 2, as in the Salamander, or 1, 2, 2, 3, 4, 3, as in the Frog. In Birds (where the fifth digit is more developed) the number of the phalanges, proceeding from the hallux, is mostly 2, 3, 4, 5, 4, 5, but they may be 2, 3, 3, 3, as in the Swits, or 2, 3, 4, 3, as in the Goatsuckers.

Appendicular Skeleton of Fishes

The Paired Limbs.—Most Fishes possess two pairs of limbs, known as the pectoral and ventral fins, which respectively correspond to the pectoral and pelvic limbs of higher Vertebrates. These limbs are attached to corresponding limb-girdles, whereof the pelvic girdle is always inferior in development, and never attains the large relative proportions and fixed position of the pelvic girdle of non-Pisces Vertebrates.

Very often, however, the ventral fins are entirely wanting, and the pectoral fins are sometimes wanting also. In the latter case there is usually present more or less of a pectoral limb-girdle, though it may be, as in *Micromesistius*, little more than a filamentous fin. Some Vertebrates, such as the lampreys and eels, have a symmetrical and equally developed, but in the Flat Fishes (*Pleuronectidae*) one pectoral fin may be larger than the other, or one may disappear, as in *Monacanthus*.

The situation of the paired limbs is, in Elasmobranchs, Ganoids, and a good many Teleostei, similar to that they hold in higher Vertebrates, but in some other Teleostei (such as the Fishes on that account called "thoracici") the ventral fins no longer face forwards so as to come immediately below the pectoral fins, while in yet other Teleostei (known on that account as "jugular") Fishes they are placed even in front of the pectoral fins.

The *pectoral girdle* may consist of a simple cartilaginous arch, as in Elasmobranchs, or it may be composed, as amongst Teleostei, of two bones meeting ventrally, each being commonly regarded as a clavicle which is continued up dorsally to the skull by the intervention of a supracleivale and a post-temporal. Besides these there is a cartilaginous element on each side which usually ossifies in two pieces, the upper one of which is reckoned as representing a scapula and the lower one a coracoid. These parts are annexed to the inner side of the clavicle, where also there is sometimes found a styloid bone, more dorsally placed, called the post-clavicle.

The *pelvic girdle* is represented in Elasmobranchs by a transverse

cartilaginous structure formed of two separated or two medianly-joined pieces, each of which sometimes, as in *Chlamna* and *Callinectes*, shows much resemblance to the innominate bone of higher Vertebrates in that it sends up a process simulating (and probably representing) the iliac element and possesses a sort of obturator foramen. In Osseous Fishes the pelvic girdle is normally represented by two innominate bones medianly joined, each of which may, by rare exception, as in *Lophius*, send up a tall ilium-like process. In no Fish, however, does the pelvis become solidly united with the spinal column. In the cartilaginous Ganoids it is very rudimentary, and each lateral portion (which has a slightly-developed pubic and iliac process) is separated from its fellow on the opposite side, while in *Lepidosteus* there is only a single simple median cartilage with no iliac process.

The skeleton of the *petiolus limb*, or *fin*, of most Elasmobranchs consists of three considerable basal cartilages, placed side by side, articulating with the pectoral arch, and named the propterygium, the mesopterygium, and the metapterygium. Of these the propterygium is proximal or anterior in position. To the distal ends of these are articulated a number of slender elongated more or less segmented radial cartilages, and to the distal portions of these are annexed the horny fin-rays which form the solid supports of the distal portion of the fin.

Sometimes there may be but two and rarely only one basal cartilage, which one must then be considered as representing the whole three condifferentiated. In *Ceratodus* there is a single basal cartilage followed by a series of small cartilages—secondary radial cartilages diverging from both sides of that series and having fin-rays annexed to them. In *Lepidosteus* the limb skeleton is still more simplified, consisting of a single series of short slender cartilages with small fin-rays attached to one side alone, without the intervention of any radial cartilages.

In some Bony Fishes (e.g., *Polypterus*) the basal cartilages are more or less ossified, as are also most of the radials next them, while to these small cartilaginous radials are annexed, which support ossified fin-rays. In some other Ganoids the distal radial cartilages articulate directly with the pectoral arch. In the *Teleostei* a few, not above five, more or less ossified cartilages lie side by side and articulate with the pectoral arch, and one or more rows of small cartilages succeed to them. These two elements represent the basal and radial cartilages of Elasmobranchs, and to them are articulated the relatively large fin-rays which make up the fin greater part of the *Teleostean* pectoral limbs.

The skeleton of the *ventral limb*, or *fin*, is almost always more simple than that of the pectoral one. Only very rarely, as in *Cetorhinus*, *Lepidosteus*, and *Callinectes* *undulatus* (see *Trans. Zool. Soc.*, vol. x p. 455, and plate LXV, figs 3 and 4), have they a close, or pretty close, resemblance. Generally the Elasmobranch ventral limb is supported by an elongated cartilage, the basipterygium, which articulates with the pelvic cartilages and bears on its ventral border a series of cartilaginous radials, to which the fin-rays are connected. In *Polyodon* *folium* there are only radials which support fin-rays but are not themselves supported by any basipterygium, nor is there any pelvic cartilage. In the *Teleostei* the fin-rays are directly attached to the osseous pelvic elements.

The Unpaired Appendicular Elements—Besides the two pairs of limbs there are, as has been mentioned, certain azygous structures commonly known as the unpaired or azygous fins of limbs. They are only found in Fishes, and consist of the dorsal, caudal, and anal fins. These may all run one into the other and form a continuous fin fringe to the body from the head round the tail and forward again to the vent, as in Eels and many Gadoid and Blennioid Fishes. In most cases, however, there are one or two distinct dorsal fins, and an anal fin also distinct from the caudal one.

The structure of the dorsal fin in Elasmobranchs is singularly like that of their paired fins, inasmuch as it is supported by an elongated or segmented basal cartilage or cartilages, from the dorsal margin of which radial cartilages (generally elongated, slender, and segmented) proceed, having the fin-rays connected with them distally. The basal cartilages may or may not be directly connected or become confluent with the subjacent spinal skeleton. There may be (as in the second dorsal of *Callinectes* *undulatus*) but a single longi-

tudinal series of more or less elongated cartilages side by side, like radial cartilages devoid of any subjacent basal cartilages. In the *Teleostei* the fin-rays may be osseous and in the form of more or less strong spines, or soft and of a horn-like consistency, and segmented both vertically and horizontally, and fin-rays generally consist of two (right and left) halves, which, although closely applied together for the greater part of their length, diverge proximally to embrace the skeletal element to which they are annexed. These latter elements in the *Teleostei* are small ossicles or chondrifications, termed "interspinous bones or cartilages." They extend upwards between the neural spines of the axial skeleton and the dorsal surface of the body.

Anal fins are essentially similar in composition to dorsal fins. The caudal fin is modified according to the condition of the posterior termination of the axial skeleton, the different condition of which in Fishes has already been noticed (p. 112). Much-modified axial elements generally form the support of the fin rays, but the numerous complex and varied conditions which these parts may present in different forms is a matter of ichthyology, which can hardly find a place in a general description of the Vertebrate skeleton.

Nature and Origin of Appendicular Skeletal Parts—From the researches of the late Prof. Balfour it appears that the paired limbs arise as differentiations of continuous lateral folds or projections from the surface of the body, and the azygous fins arise as differentiated projections from its dorsal and ventral surfaces. Thus all these appendicular parts may be viewed as different species of one fundamental set of parts (ptygiae), for the sum total of which the term "sympterygium" has been proposed (see *Trans. Zool. Soc.*, vol. x p. 481, 482). The paired limbs and azygous fins are of similar origin and nature. Separate narrow solid supports, in longitudinal series, and with their long axes directed more or less at right angles with the long axis of the body, were developed in varying extent in all these four folds or projections. These supports have, it would appear, very often united to form basal cartilages, the original single and united condition persisting in such forms as the ventral fin of *Polyodon* and the second dorsal of *Callinectes*, both already noticed.

The paired limbs are thus, in all probability, essentially peripheral structures which have become more or less closely connected with the axial skeleton. Their proximal parts uniting and growing inwards have often become directly connected with parts of the axial skeleton. Thus the limb-girdles seem to have arisen,—namely, as ingrowths from the basal cartilages of the limbs, and therefore the whole appendicular skeleton belongs to a different skeletal category from that of the head and spinal column or axial endoskeleton.

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(ST G M)

SKELTON, JOHN, an eccentric English scholar and poet of the 15th century. Mr Dyce, the editor of his works, fixes his birth about 1460. His first essay in verse was a poem after the manner of Lydgate on the death of Edward IV. (1483). He lived to pay compliments to Catherine, wife of Henry VIII., to jeer at the Scotch over the battle of Flodden, and to make fierce attacks on Wolsey, and is supposed to have died in 1529. In general intellectual force, fierceness of invective, wildness

of buffoonery, and coarseness of language Skelton bears some likeness to Swift. But he stands by himself as one of the most eccentric and paradoxical characters in English literature. He began life apparently as the protégé of a pious, learned, and literary lady, the mother of Henry VII., who founded St John's College and Christ's College, Cambridge, and translated devotional works from the French. He was himself one of the most notable scholars of his time, was appointed tutor to Henry VIII., was

hailed by Erasmus (whether *ex officio* or *propter merita* is left to conjecture) as "unum literarum Britanniarum lumen et decus," was proclaimed *poeta lausatus* by both universities, and frequently applied this title as well as that of *orator regius* to himself without challenge. At about the age of forty he took orders, and was appointed rector of Diss in Norfolk, where he seems to have spent the last twenty-five years of his life. Yet this eminent scholar and churchman is the author of the oldest and the best drinking song in the English language—the drinking song in *Gammer Gurton's Needle*, and of one of the coarsest poems in any language—*The Tunning of Elston Rummung*. He is the author of a satire against the clergy of his time—*Colin Clout*, unsurpassed in pre-Reformation literature for direct and merciless ridicule, and of a satire against the great cardinal when at the height of his greatness—*Why come ye not to Court?*—boiling over with ferocious invective and insolent contempt. At the same time he had such a reputation for rough wit and irregularity of life that he became the hero of a book of "merry tales." These mythical tales were probably in the mind of the historian who has described Skelton as a "ribald buffoon," "a profligate and ill-living wretch." Whether the real Skelton deserved such epithets is doubtful, his verse undoubtedly contains much that may fairly be described as ribaldry and buffoonery. It has not a trace of the chivalrous spirit of Chaucer, and his most characteristic form, known as Skeltonian verse, is wayward and unconventional—adopted as if in mad defiance of regular metre. Still, as Skelton himself claimed for it, "it has in it some path."

"Though my ryme be ragged,
Tattered, and jaggel,
Rudely ran beaten,
Rusty and moth-eaten,
If ye take well therewith
It hath in it some path."

Colin Clout, Why come ye not to Court? and *The Book of Philip Sparrow*—which Coleridge pronounced "an exquisite and original poem"—are written in this metric. *The Bouge* (ship) of *Court*, a satirical vision of personified abstractions, is more conventional in form, and was probably one of his earlier works. Both it and his intemperate *Magnificence* show great power in the vivid description of character.

SKIMMER, the English name bestowed by Pennant¹ in 1781 on a North-American bird which had already been figured and described by Catesby (*B. Carolina*, 1 pl. 90) as the "Cut-water,"—as it appears still to be called on some parts of the coast,²—remarkable for the unique formation of its bill, in which the maxilla, or so-called upper mandible, is capable of much vertical movement, while the lower mandible, which is considerably the longer of the two, is laterally compressed so as to be as thin as a knife-blade. This bird is the *Rhynchops nigra* of Linnaeus, who, however, united with it what proves to be an allied species from India that, having been indicated many years before by Pictet (*Geograph. Naturae*, tab. 76, fig. 2), on the authority of Buckley, was only technically named and described in 1838 by Swanson (*Avium Menageries*, p. 360) as *R. albicollis*. A third species, *R. flammistris*, inhabits Africa, and examples from South America, though by many writers regarded as identical with *R. nigra*, are considered by Mr. Saunders (*P. or Zool. Society*, 1882, p. 592) to form a fourth, the *R. melanura* of Swanson (*ut supra*, p. 340). All these resemble one another

very closely, and, apart from their singularly-formed bill, have the structure and appearance of TERNS (*q. v.*). Some authors make a family of the genus *Rhynchops*, but it seems needless to remove it from the *Laridae* (GULL, vol. xi p. 274). In breeding-habits the Skimmers thoroughly agree with the Terns, the largest species of which group they nearly equal in size, and indeed only seem to differ from them in the mode of taking their food, which of course is correlated with the extraordinary formation of their bill. (A. N.)

SKIN DISEASES. These form a large and important class. In number they are very extensive, owing to the varied forms of morbid change which the skin texture may undergo, no less than to the different poisons of the structure and its appendages which may be specially affected. Further, the modifications of the typical forms of these diseases which are to be observed have led to arrangements and classifications of very complex character and multiplied greatly then nomenclature. Skin diseases are regarded by the physician as of great importance, not only from the fact that morbid action in this texture must have a powerful influence on the general health and may bring in its train other maladies, but also because they are not infrequently themselves the expression of constitutional conditions, inherited or acquired, the recognition of which is essential to their effectual treatment. In order to clearness of description it is necessary to make use of some method of classification. Various arrangements have been adopted by writers on the subject, but the following appears sufficient for the present purpose.³—

I Disorders of the secreting apparatus (of the sebaceous and sweat glands),

II Disorders specially relating to nutrition (hypertrophies, atrophies, new formations, pigmentary changes),

III Inflammatory affections (erythematous, papular, vesicular, pustular, squamous or scaly),

IV Nodulous (nodous disorders),

V Parasitic affections (animal, vegetable).

I DISORDERS OF THE SECRETING APPARATUS.—(1) *Of the Sweat Glands*.—The chief morbid conditions are excessive sweating (*hyperidrosis*) and faded sweating (*anidrosis*). Excessive sweating is a symptom observed in various diseases, such as phthisis and rheumatic fever, but it may exist apart from such conditions, and either be general, affecting the whole body, or confined to a part, such as the axilla, head, hands, feet, or, as in some rare instances, the one half of the body. Some persons habitually perspire, often to a great extent, on making any effort, yet never appear to suffer in health, although the discomfort is considerable. Excessive perspiration may often be prevented by the habitual use of the cold bath, and by tonics, such as iron, quinine, strychnia, &c. Locally, the use of astringent lotions of vinegar or a weak solution of lead will also be of service. Biomedrosis or fetid sweating is often associated with the former condition, and it too may be general or local. It most frequently affects the feet, especially in those who have much fatigue, and is a source of much personal discomfort as well as of annoyance to others. It is apparently due to rapid decomposition in the perspiration which has saturated the stockings, and for its treatment it is essential that these should be frequently changed and the feet washed several times a day, dried carefully, and dusted with some antiseptic powder, such as boracic or salicylic acid mixed with starch or French chalk. Hebra recommends the application to the foot of a composition of equal parts of olive oil and litharge plaster spread upon linen and used twice a day.

(2) *Of the Sebaceous Glands*.—*Seborrhoea* is a term

¹ I call it *Skimmer*, from the manner of its collecting its food with the lower mandible, as it flies along the surface of the water" (*Gen. of Birds*, p. 62).

² Other English names applied to it in America are "Razorbill," "Smasherbill," and "Shearwater."

³ For the structure of the skin see ANATOMY, vol. 1 p. 897.

applied to describe an accumulation on the skin of the normal sebaceous secretion mixed up with dirt and forming scales or a distinct incrustation. On the head, where it is commonly seen, it may interfere with the nutrition of the hair and cause partial baldness. A form of this disease occurs in young infants. The main treatment is local, consisting in thorough cleansing of the parts. The crusts may be softened with oil and the affected skin regularly washed with soft soap and rectified spirit. The sebum frequently accumulates in the sebaceous ducts, giving rise to the minute black points so often noticed on the face, back, and chest in young adults, to which the term *comedones* is applied. A form of this disorder, but of larger size and white appearance, is termed *milium*. These affections may to a large extent be prevented by strict attention to ablution and brisk friction of the skin, which will also often remove them when they begin to appear. The retained secretion may be squeezed out or evacuated by incision and the skin treated with some simple sulphur application.

Aene is an eruption produced by inflammation of the sebaceous glands and hair follicles. It may occur in connexion with the preceding or independently, and shows itself in the form of red pimples or papules which may become pustular and be attended with considerable surrounding irritation of the skin. This affection is likewise most common in early adult life, and occurs on the chest and back as well as on the face, where it may, when of much extent, produce considerable disfigurement. It is apt to persist for months or even years, but usually in time disappears entirely, although slight traces may remain in the form of scars or stains upon the skin. Eruptions of this kind are sometimes produced by the continued internal use of certain drugs, such as the iodine or bromide of potassium. The treatment is similar to that for the previous affection, viz., brisk friction of the skin, short of producing irritation, and the application of a sulphur lotion or ointment. Attention to the general health by suitable diet, tonics, exercise, &c., is a necessary adjunct. A variety of this malady, to which the name *aene rosacea* is given, is a more severe and troublesome disorder than that already mentioned. It is characterized by great redness of the nose and cheeks, accompanied with nodular enlargements on the surface of the skin, which produces marked disfigurement. Although often seen in persons who live too freely, it is by no means confined to such, but may arise in connexion with disturbances of the general health, especially of the function of digestion, and in females with menstrual disorders. It is apt to be exceedingly intractable to treatment, which is here too, as in the preceding form, partly local and partly constitutional. Of internal remedies preparations of iodine and of arsenic are sometimes found of service.

Molluscum contagiosum belongs to this class of skin diseases. It consists of an enlargement of the sebaceous glands and occlusion of the ducts, and is seen most commonly on the face, body, or hands in children, or on the breasts in women. It is said to be contagious, but it is a rare form of skin disease.

II. DISORDERS AFFECTING NUTRITION.—(1) *Hypertrophies*.—A *corn* (*clavus*) is a local thickening of the skin, generally occurring on the toes. There is hypertrophy of the epidermis, and in the centre of the corn there is usually a still denser mass, which, pressing down upon the subjacent sensitive true skin, causes pain and may give rise to inflammation and suppuration in the part. When situated between the toes the corn is softer than when on the free surface of the foot. The treatment consists in maceration of the hardened skin and the use of the knife or strong caustics. Salicylic acid combined with ether and collodion,

applied over the part, is said to be useful in the case of soft corns.

A *wart* (*verruca*) is an excrescence from the surface of the skin due to hypertrophy of the papillary layer of the cutis and of the epidermis. This form of growth may also occur on mucous membranes. Warts occasionally disappear spontaneously, or they may be excised, or carefully touched with some strong caustic acid or alkali.

Ichthyosis or *xeroderma* consists of a general thickening of the whole skin and marked accumulation of the epidermic elements, with atrophy of the sebaceous glands, giving rise to a hard, dry, scaly condition. It generally first appears in infancy, and is probably congenital. It differs in intensity and in distribution in different cases, and is generally little amenable to any but palliative remedies, such as the regular application of oily substances, although it is not a fatal malady.

For *elephantiasis Arabum*, see vol. viii. p. 126.

(2) *Atrophies*.—The chief of these relate to the hair. *Canities* or whitening of the hair consists in the non-formation of the pigmentary matter which is normally present in the substance of the hair, and occurs generally as a slow senile change. It may, however, take place prematurely, in which case it is often hereditary, or it may be associated with degenerative changes taking place in the system. It is occasionally seen to occur temporarily in very young persons in connexion with some defective condition of the general health. Its development suddenly has not unfrequently been observed as the result of some strong mental emotion.

Alopecia, or baldness, is the loss of hair, which is most commonly a senile change and irremediable, or on the other hand may be premature, occurring either hereditarily or in connexion with some previous constitutional morbid state (e.g., after fevers or other blood poisons), in which latter case it may be only, although not always, temporary. It appears to depend upon atrophic changes affecting the hair follicle, including obliteration of the capillary vessels,—the result of which is that strong hairs cease to be produced, and only feeble, short, and thin hair (*lanugo*) is formed, which soon falls off and is not reproduced. Usually the whole skin of the hairy scalp undergoes thinning and other atrophic changes as well as the hair follicle. Sometimes the loss of hair occurs in distinct circular patches (*alopecia areata*), which tend to spread until the whole scalp is denuded. The treatment of temporary or premature baldness bears reference especially to any known conditions affecting the general health, and tonics, baths, and other means to promote a vigorous skin function are useful. Stimulating liniments containing spirits and cantharides, the regular cleansing and moderate brushing of the parts, the application to the scalp of the constant current of electricity, and various other remedies appear to be of service in promoting the growth of hair.

(3) *New Formations*.—(a) *Lupus* is a disease characterized by the formation in the skin of tubercles or nodules consisting of new cell growth which has no tendency to further development, but to retrograde change, leading to ulceration and destruction of the skin and other tissues in which it exists, and the subsequent formation of permanent white scars. *Lupus vulgaris* is most commonly seen in early life, and occurs chiefly on the face, about the nose, cheeks, ears, &c., but it may also affect the skin of the body or limbs. It first shows itself in the form of small, slightly prominent nodules covered with thin crusts or scabs. These may be absorbed and removed at one point, but they tend to spread at another. Their disappearance is followed by a white permanent cicatrix. The disease may be superficial in which case both the

ulceration and resulting scar are slight (*lupus non-eedens*), or, on the other hand, the ulcerative process may be deep and extensive, destroying a large portion of the tissues of the nose or cheeks, and leaving deep marks with much disfigurement (*lupus eedens*). Another form of this disease, termed *lupus erythematosus*, is of comparatively mild character, and occurs on the nose and adjacent portions of the cheeks in the form of red patches covered with thin scales, underneath which are seen the widened openings of the sebaceous ducts,—this variety of the disease affecting specially that portion of the skin texture. It is very slow in disappearing, but does not leave any marked scar. *Lupus* is generally more frequently seen in women than in men, and it is held to be connected with a scrofulous constitution. Its treatment bears reference especially to this condition (see SCROFULA). In the superficial variety the application of soothing ointments when there is much redness, and Squire's method of slight linear incisions to destroy the increased blood supply, are often serviceable. In the ordinary form the great principle of local treatment is to remove the new tissue growth. This is most readily done either by solid points of caustic, of which the nitrate of silver is perhaps the best, thrust into the tubercles to break them up, or by means of a scoop (Volkmann's spoon) to scrape away the diseased masses. Only by such means can the ulceration be arrested and healing brought about.

(3) *Leprosy (elephantiasis Graecorum)* may be regarded as belonging to this class of skin diseases, inasmuch as it consists in a new growth of cell material, like *lupus*, but with less tendency to disintegration and with a wider distribution affecting the skin, mucous membranes, nerves, &c., all over the body. For its history and pathology see vol. xiv p. 468 *sq*. Leprosy is not amenable to treatment, beyond attempts at palliation of the symptoms and by general hygiene.

(4) *Pigmentary Changes*.—*Chloasma* is an abnormal pigmentation, in the form of brown patches, either generally diffused or confined to one part, such as the forehead and face, and occasionally seen in women suffering from uterine ailments. *Addison's disease* is connected with a morbid condition of the suprarenal capsules (see PATHOLOGY), and is accompanied with general bronzing of the skin, together with anæmia and great and increasing prostration. *Leucoderma* is a change in the pigmentation of the skin, whereby it becomes white in patches, with a tendency to spread and affect almost the whole surface, until a few dark areas alone remain to represent the original appearance of the skin. It is sometimes called white leprosy, but has no relation to that disease, nor is it of any special significance as regards the health. *Albinism* is an entire absence of pigment from the hair, skin, eyes, &c. The hair is usually white, and the skin exceedingly pale, and the eye has a pinkish appearance. This condition is congenital. It occasionally exists to a partial extent in any of the textures named.

III. INFLAMMATORY SKIN AFFECTIONS.—These embrace the following chief varieties—(1) diffuse (erythema), (2) papular (lichen), (3) catarrhal (eczema), (4) vesicular (herpes, pomphigus), (5) pustular (impetigo), and (6) scaly (psoriasis, pityriasis).

(1) *Diffuse*.—This variety includes *erythema* (see ERYTHEMA) and its forms, particularly *erythema nodosum*, which consists of spots and patches of dark red colour and slightly elevated, appearing on the front of the legs and back of the arms in young persons, mostly females. The patches continue for a number of days and then become fainter. It is supposed to be connected with rheumatism, joint pains not unfrequently accompanying it. *Urticaria* or *nettle-rash* is a diffuse redness of the skin, accompanied

with wheals of raised and pale appearance, not unlike the effect produced by the sting of nettles or of insects, and attended with great irritation and itching. Certain kinds of food, such as fruit and fish, produce this eruption in some persons, as also some drugs, such as opium. It is best treated by some soothing application, such as a solution of sal volatile, to which a little chloral has been added, and by attention to the state of the alimentary canal. *Roseola*, which consists in the appearance of rose-coloured spots upon the body, is frequently seen in children, and is apt to be mistaken for measles, but has none of the accompanying febrile or catarrhal symptoms of that disorder, and is of brief duration.

(2) *Papules*.—*Lichen*, an eruption consisting of small, thickly-set, and slightly-elevated red points, more or less widely distributed over the body, and in the young somewhat resembling scarlet fever, but with only slight febrile symptoms and no sore throat, usually results from digestive derangements, but apparently may also arise from exposure to the sun, and it lasts but a short time. Some forms, however (*e.g.*, *lichen ruber*), are of chronic character and difficult of treatment. The ordinary form requires little beyond attention to the digestive organs and the application of a soothing lotion or powder. The chronic forms are best treated by the administration of arsenic. *Strophulus*, or tooth-rash, or, as it is popularly termed, "red gum," an affection very common in young infants, belongs to this class of skin disorders.

(3) *Catarrhal*.—*Eczema*, one of the most common and important of all skin diseases, consists of an inflammation of the true skin, of catarrhal character, together with the formation of papules, vesicles, or pustules, attended with more or less discharge, and with itching and other symptoms of irritation. It may be either acute or chronic, and presents itself in a variety of forms. As regards causation, it appears impossible to assign any one condition as giving rise to this disease. It occurs frequently in persons to all appearance in perfect health, and it may in such cases be a permanent or recurring affection during a whole lifetime. Again it is undoubtedly found in persons who possess a morbid constitution, such as the gouty or scrofulous, but apart from any such evident associations it seems in some instances itself distinctly hereditary. Sometimes it is set up as the result of local or general irritation of the skin in certain occupations, and it may exist in connexion with the presence of some other skin disease. It is much more common in men than in women. Numerous varieties of eczema are described, according to its site and duration, only the more important of these can be alluded to. *Acute eczema* shows itself by redness and swelling of the skin, with the formation of minute vesicles, and attended with severe heat and irritation. Should the vesicles rupture, a raw moist surface is formed, from which a colourless discharge oozes, which when it accumulates forms thin crusts. The attack may be general over the greater portion of the body, or it may be entirely localized to a limb or other part. It usually lasts for a few weeks and then passes off, leaving, however, a liability to recurrence. Such attacks may occur as a result of digestive derangements, or in persons of rheumatic or gouty habit, and they tend to appear at certain seasons, such as springtime. They are usually best treated by attention to the general health, and by a simple and carefully-regulated diet, while locally some soothing application, such as a weak lead lotion or a dusting powder of zinc, starch, or borate acid, will be found of benefit. *Chronic eczema* shows itself in various forms, of which we note the most common. In *eczema rubrum* the disease affects a part, very often a limb, as a severe form of inflammation, with great redness, and weeping or oozing

of serous matter from the raw surface. It gives rise to great irritation and pain, and may cause considerable disturbance of the general health. It may last for years, with intervals of partial recovery, but easily recurring. The skin of the limb becomes in time thickened and the limb itself much swollen. In *dry eczema* the skin, though irritable, remains dry and scaly. In *pustular eczema*, or *eczema impetiginodes*, in addition to the cutaneous inflammation there occur pustules which break and the purulent matter forms yellow crusts upon the skin. This form is very common on the heads of young children during the period of dentition. The treatment of chronic eczema depends in great measure upon the form it assumes. Where there exists much irritation, soothing lotions or applications similar to those required for acute eczema are necessary, but where irritation has subsided, stimulating ointments, such as those of zinc or white precipitate, are often of service. Constitutional remedies, such as iron, arsenic, &c., are an important and often essential part of successful treatment.

(4) *Vesicular*.—*Herpes* is an inflammation of the true skin, attended with the formation of isolated or grouped vesicles of various sizes upon a reddened base. They contain a clear fluid, and either rupture or dry up. Two well-marked varieties of herpes are frequently met with: (a) In *herpes labialis et nasalis* the eruption occurs about the lips and nose. It is seen in cases of certain acute febrile ailments, such as fevers, inflammation of the lungs, or even in a severe cold. It soon passes off. (b) In *herpes zoster*, zona, or shingles, the eruption occurs in the course of one or more cutaneous nerves, often on one side of the trunk, but it may be on the face, limbs, or other parts. It may occur at any age, but is probably more frequently met with in elderly people. The appearance of the eruption is usually preceded by severe stinging neuralgic pains for several days, and, not only during the continuance of the herpetic spots, but long after they have dried up and disappeared, these pains sometimes continue and give rise to great suffering. The disease seldom recurs. The most that can be done for its relief is to protect the parts with cotton wool or some dusting powder, while the pain may be allayed by opiates or bromide of potassium. Quinine internally is often of service.

Pemphigus consists in large blebs upon a red base. They contain clear or yellowish fluid. This disease appears to show itself most frequently on the bodies and limbs of unhealthy or neglected children. The blebs give rise to much irritation, and when they burst leave raw ulcerated surfaces which are slow of healing. One variety of this malady (*pemphigus foliaceus*) affects the entire skin of the body, from which there exudes a constant discharge. This form is apt sooner or later to prove fatal from its exhausting effects. The treatment is mainly constitutional,—by good nourishment, iron, &c.

(5) *Pustular*.—*Impetigo*, consisting of small pustules situated upon a reddened base, mostly occurs in children. There appears to be a contagious form of this malady. *Ecthyma* consists of large pustules of similar character on the body and limbs. The treatment of these ailments requires special attention to nutrition, since they usually occur in low states of health.

(6) *Squamous or Scaly*.—*Psoorasis*, an inflammatory affection of the true skin, attended with the formation of red spots or patches, which are covered with white silvery scales, may affect any portion of the surface of the body, but is most common about the elbows and knees, and on the head. There is as a rule comparatively little irritation except at the outset, but there is an extensive shedding of the scales from the affected spots. Varieties of

this disease are described in relation to the size and distribution of the patches. The causes of psoriasis have given rise to much discussion, and, while some authorities regard its appearance as in many instances connected with some constitutional morbid state, such as gout, rheumatism, &c., the majority deny any such relationship, and mention hereditary influence as the only recognizable cause, although it must be admitted that even this evidence is wanting in a large number of cases. The disease appears to be consistent with continued good health. It is usually obstinate to treat, and may, with intervals of comparative immunity, last a lifetime. The remedies most serviceable are arsenic internally and the application externally of preparations of tar. Recently the employment of chrysophanic acid as an ointment or in solution has been resorted to with considerable success.

Pityriasis, a superficial inflammation of the skin, with the formation of minute branny scales, occurs most commonly on the head, and is of chronic duration. The remedies most useful are alkaline lotions and tar preparations. A variety of this disease (*pityriasis rubra*) affects the whole body, and is most intractable to treatment.

IV *Neuroses (Nervous Affections)*.—Various disorders of nutrition of the skin occur in persons suffering from organic nervous diseases, such as bedsores, atrophic changes, eruptions, &c., but these belong to the symptoms of the several diseases with which they are associated. The most common of the neuroses of the skin is probably *pruritus*, which is an ailment characterized by intense itching of the surface of the body. It may occur in connection with other morbid conditions, such as jaundice, diabetes, digestive disorders, &c., or as the result of the irritation produced by lice or other skin parasites. The most serious form is *pruritus senilis*, which affects old persons, and is often a cause of great suffering, depriving the patient of sleep (the malady being specially troublesome during the night). In such cases it is probably due to atrophic changes in the skin. No eruption is visible, except such marks as are produced by scratching. The treatment consists in the removal of any apparent cause, and measures to strengthen the system, such as the use of quinine, iron, &c. Soothing lotions composed of solutions of alkalis conjoined with chloral, opium, hydrocyanic acid, &c., may be applied to the affected skin at bedtime.

V *PARASITIC DISEASES*.—(1) *Animal*.—The following are the chief animal parasitic diseases. *Phthiasis* is produced by the presence of lice (*pediculi*), of which there are three varieties, infesting respectively the head, body, and pubis. The cause is in most instances uncleanness, but occasionally in the aged, and in persons suffering from chronic diseases, there appears to be a liability to the development of pediculi, notwithstanding every care to prevent it. The irritation produced by the parasite and the scratching thus occasioned may give rise to abrasions of the skin and eczematous conditions. The treatment consists in thorough cleansing of the parts and the use of parasitocides, such as red or white precipitate, carbolic lotions (one in twenty), or a decoction or ointment of stavesacre. Where clothing is infested it should be destroyed or subjected to a strong heat to get rid both of the parasites and their ova. *Scabies* or *itch* is a skin affection due to the *Acarus scabiei* (see MITE). The female insects burrow into the upper layers of the skin and deposit their eggs in the tract thus made. Great irritation of the skin is set up, and scratching produces eruptions which aggravate the condition, especially at night. The most frequent sites are the parts between the fingers, or the wrists, but by scratching the disease may be conveyed to any part of the body, and in extreme cases the greater portion of the surface of the trunk and limbs may be involved. In infants the feet and buttocks

are the parts which suffer. The eruption in mild cases has at first the appearance of small raised vesicles with clear fluid, but it may become pustular or eczematous, and extensive excoriations may result. The treatment consists in thorough cleansing of the skin and theunction of some form of parasiticide,—sulphur ointment being on the whole the best. The application should be discontinued after a few days, otherwise irritation may be produced by its use.

(2) *Vegetable parasites* consist of fungous growths in the texture of the skin and hair, which are characterized microscopically by minute round bodies or spores often coalesced into clusters or bead-like arrangements, and jointed filaments or *mycelium* of elongate and branching form. They are readily detected by removing a hair, or scraping a portion of the affected skin, treating it with a strong alkaline solution, and submitting it to microscopic examination, by which the slight differences in form and arrangement of the varieties of the parasite can be easily made out. The common name "tinea" is applied to these parasitic affections. *Tinea tonsurans*, or *ringworm* (parasite *Trichophyton tonsurans*), is a very common form of parasitic disease. It occurs as a result of contagion in the heads of children, and begins as circular patches with a scaly appearance and red border, which tend to spread. The hair at the part becomes thin and brittle and is easily removed. It is often extremely obstinate to treatment, and numerous agents have been proposed as specifics, not one of which, however, appears to possess infallible virtues. Among the best are oleate of mercury (5 to 10 per cent) and other mercurial preparations, all which, however, must be used with care, and carbolic or sulphurous acid with glycerin, iodine, cantharides, &c., but isolation of the patient as far as possible, together with strict medical supervision, are essential for the effectual treatment of this disorder. *Tinea agyria*, or ringworm affecting the beard, and *tinea curvata*, or ringworm affecting the body, require to be dealt with in a similar manner. *Tinea favosa*, or *favus* (parasite *Achorion Schlenkeri*), is less frequently seen than the preceding. It occurs mostly on the scalp in unhealthy and neglected children, but it may affect the skin in any part of the body. It is characterized by round, yellow, sulphur-coloured, cup-shaped spots or crusts, which, when occurring extensively upon the scalp, have a peculiar mousy odour. It is very destructive of hair growth, and is most difficult to cure. The best treatment is removal of the hairs by epilation, and the employment of some of the parasiticides already mentioned, together with attention to the healthy nutrition of the patient. *Tinea versicolor*, or *pitryasis versicolor* (parasite *Microsporon furfur*), is a brown-coloured rash of scaly character occurring mostly in the form of spots or patches on the skin of the trunk, particularly on the front of the chest or between the shoulders, but sometimes also upon the arms and legs. It affects adults in whom the skin-function is not sufficiently attended to, or those who are in ill-health. The parasite affects the epidermic cells, and is readily made out by the microscope, thus enabling the disease to be distinguished from other skin disorders to which it often bears resemblance. It is best treated by the regular washing and brisk friction of the parts, and by the use of some of the applications above referred to. (J. O. A.)

SKINNER, JOHN (1721–1807), author of *Tullochgorum and The Eve and the Crook'd Horn*, was an Episcopalian minister in the parish of Longside, Aberdeenshire. He held this charge for more than sixty-four years. The son of an Aberdeenshire schoolmaster, born at Balfour in 1721, he had been intended for the Presbyterian ministry, but, after passing through Marischal College, Aberdeen, and teaching

for a few years, he took orders in the Episcopal Church, and was appointed to the charge of Longside in 1742. There was a considerable remnant of Episcopacy in Aberdeenshire, but very soon after Skinner joined it it became, in consequence of the Jacobite rebellion in 1745, a much persecuted remnant. The young pastor's church was burnt, his house was plundered, for some years he had to minister to his congregation by stealth, and in 1753 information was lodged that he had broken the law by officiating to more than four persons besides his own family, and he suffered imprisonment for six months. After 1760 the penal laws were less strictly enforced, but throughout the century the lot of the Episcopalian ministers in Scotland was far from comfortable, and only the humblest provisions for church services were tolerated. Skinner's robust nature, however, made light of all privations, and his kindness, humour, conviviality, ready wit, and generous force of character made him personally a favourite far and near outside the bounds of his own denomination. In 1789 he was presented with the freedom of the town in whose jail he had been a prisoner for conscience sake. It is by his songs, limited in quantity, but some of them of the very highest quality, that Skinner is generally known. An interesting correspondence took place between him and Burns, who considered *Tullochgorum* "the best Scotch song Scotland ever saw," and addressed the reverend poet with touching respect. His best songs had seldom into print, a collection was not published till 1809, under the title of *Amusements of Leisure Hours*. Such literally they seem to have been. Throughout his life he was a vigorous student, and in spite of his scanty resources established a more than local reputation for scholarship, while, according to his latest biographer, he had a paramount influence on the doctrinal views of his clerical brethren in the north. He published in 1788 an *Ecclesiastical History of Scotland*, in the form of letters, and other works in the same form, which best suited his easy unaffected strength, were collected and published by his son after his death (June 1807), having previously had a wide circulation in manuscript. His prose style has the happiness, ease, and lucid force of a natural master of language. The reasoning of his answer to Beattie's *Essay on Truth* is an evidence of his robust clearness of intellect.

A minutely accurate biography of Skinner, in connection with the history of Episcopacy in the north of Scotland, was published by the Rev W. Walker in 1883. An edition of his songs and poems by Mr H. G. Reid, 1889, contains an interesting memoir.

SKIPTON, an ancient market-town in the West Riding of Yorkshire, is situated on the river Aire, on the Leeds and Laverpool Canal, and on the Midland Railway, 9 miles north-west of Keighley and 15 south-east of Settle. It is substantially built of stone. The strong castle built by Robert de Romille in the time of the Conqueror was partly demolished in 1649, but was restored by the countess of Pembroke. Of the ancient building of De Romille all that now remains is the western doorway of the inner castle. In the castle grounds are the ruins of the ancient parish church of St John. The church of the Holy Trinity, in the Decorated Gothic, was also partly demolished during the Civil War, but was restored by the countess of Pembroke, and again underwent renovation in 1854. The free grammar school was founded in 1548 by William Ernysied, a canon of St Paul's, London. The town has a considerable general trade. The population of the urban sanitary district (area 4215 acres) in 1871 was 6078 and in 1881 it was 9091.

Skipton was the capital of the ancient district of Craven. At the Norman accession it became part of the possessions of Earl Edwin, and was granted to Robert de Romille, who built the castle about the end of the reign of William. Subsequently it went to

the Albemarle family, but was again vested in the crown, and Edward II bestowed it on Piers de Gaveston. In 1311 it came into the possession of the Cliffords. The castle was taken by the Parliamentary forces in 1645 and demolished in 1649.

SKITTLES This English game, which somewhat resembles American bowls (see vol. iv p 180), was formerly known as *Kals* (Fr. *quilles*), and first came into vogue in England in the 14th century. Nine large oval-headed pins with flat bottoms, and made of a hard wood, are set up on a wooden frame, three pins square on each side. An angle and not an even side of the said square is presented towards the player, who stands at the distance of 21 feet. There may be one or two players a-side, and the object of each side is to knock down, or "floo," the greatest number of pins in the least possible number of throws, which are generally two or three, though they may extend to five, according to agreement. The roundish ball used for throwing weighs from 8 to 14 lb., and in fact playing only one step forward is allowed in delivery. A firm grip should be taken of the ball in a slightly slanting position, so as to strike the fore pin on the shoulder and then reach the back ones. A player who clears the board in two throws may be considered a good all-round one. In different localities there are minor variations in playing the game.

SKUA,¹ the name for a long while given to certain of the *Larus* (see GULL, vol. xi p 274), which sufficiently differ in structure, appearance, and habits to justify their separation as a distinct genus, *Stenocranus* (Lestris of some writers), or even Subfamily, *Stenocranina*. Swift of flight, powerfully armed, but above all endowed with extraordinary courage, they pursue their weaker cousins, making the latter disgorge their already-swallowed prey, which is nimbly caught before it reaches the water, and this habit, often observed by sailors and fishermen, has made these predatory and parasitic birds locally known as "Teasers," "Boatswains," and, from a misconception of their intent, "Dunghunters." On land, however, whether they resort to blood, they seek food of their own taking, whether small mammals, little birds, insects, or berries, but even here their uncommon courage is exhibited, and they will defend their homes and offspring with the utmost spirit against any intruder, repeatedly shooting down on man or dog that invades their haunts, while every bird almost, from an Eagle downwards, is repelled by buffets or something worse.

The largest species known is the *Stenocranus catarrhactes* of ornithologists—the "Skoon" or "Doux" of the Shetlanders, a bird in size equalling a Herring Gull, *Larus argentatus*. The sexes do not differ appreciably in colour, which is of a dark brown, somewhat lighter beneath, but the primaries have at the base a patch of white, visible even when the wings are closed, and forming, when they are spread, a conspicuous band. The bill and feet are black. This is a species of comparatively limited range, breeding only in some two or three localities in the Shetlands, about half a dozen in the Feroes,² and hardly more in Iceland. Out of the breeding-season it shows itself in most parts of the North Atlantic, but never comes

to stay further south than Gibraltar or Morocco, and it is therefore a matter of much interest to find the Southern Ocean inhabited by a bird—the "Port Egmont Hen" of Cook's *Voyages*—which so closely resembles the Skua as to have been for a long while regarded as specifically identical with it, but is now usually recognized as a distinct bird, the name of *S. antarctica*. This bird, distinguished by its stout deep bill and want of rufous tint on its lower plumage, has an extensive range, and would seem to exhibit a tendency to further differentiation, since Mr Saunders, in a monograph of the group (*Proc. Zool. Society*, 1876, pp 317-332), says that it presents three local forms—one occurring from New Zealand to Norfolk Island and past Kerguelen Land to the Cape of Good Hope, another restricted to the Falklands, and the third hitherto only met with near the south polar ice. On the western coast of South America, making its way into the Straits of Magellan, and passing along the coast so far as Rio Janeiro, is found *S. chilensis*, distinguished among other characters by the cinnamon tint of its lower plumage. Three other smaller species of the genus are known, and each is more widely distributed than those just mentioned, but the home of all is in the more northern parts of the earth, though in winter two of them go very far south, and, crossing the equator, seek themselves on the seas that wash the Cape of Good Hope, Australia, New Zealand, and Peru. The first of them is *S. pomarinensis* (often incorrectly spelt *ponarvus*), about the size of a common Gull, *Larus canis*, and presenting, irrespective of sex, two very distinct phases of plumage, one almost wholly sooty-brown, the other paler coloured—dark above and white on the breast, the sides of the neck and throat a glossy starry-colour, and the lower part of the neck and the sides of the breast and under-brown, but a singular feature in the adults of this species is that the two median tail feathers, which are elongated, have then shaft twisted towards the tip, so that in flight the lower surfaces of their webs are pressed together vertically, giving the bird the appearance of having a disk attached to its tail. The second and third species so closely resemble each other, except in size, that their distinction was for many years unperceived, and in consequence their nomenclature is an almost bewildering puzzle. Mr Saunders (*loc. cit.*) thinks that the larger of them, which is about the size of a Black-headed Gull, should stand as *S. capensis*, and the smaller as *S. pomarinus*, though the latter name has been generally used for the larger when that is not termed, as it often is, *S. richardsoni*—a name that correctly applies only to whole-coloured examples, for this species too is dimorphic. Even its proper English name is disputable, but it has been frequently called the Arctic Skua, or Arctic Skua, and it is by far the commonest of the genus in Britain, and perhaps throughout the northern hemisphere. It breeds abundantly on many of the Scottish islands, and in most countries lying to the northward. The nest is generally in long heather, and contains two eggs of a dark olive colour, suffused with still darker brown patches. Birds of either phase of plumage pair indiscriminately, and the young show by their earliest leavings whether they will prove white or paler coloured, but in their immature plumage the upper surface is barred with pale reddish-brown. The smallest species, commonly known in English as the Long-tailed or Bullfinch's Skua, is not known to exhibit the remarkable dimorphism to which the two preceding are subject. It breeds abundantly in some seasons on the fells of Lapland, its appearance depending chiefly on the presence of lemmings (*Lemmus lemmings*), which it mainly preys upon. All these species occasionally visit the southern coasts of Europe in large flocks, but their visitations are highly irregular. (A. N.)

SKUNK The existence of the animal to which this name³ is applied was first notified to European naturalists as long ago as 1636, in Gabriel Sagard-Theodoric's *History of Canada*, where, in commencing his quaint account of it (p 748), he describes it as "enfants du diable, que les Hurons appelle Scangaresse, . . une beste fort puante," &c. This fully shows in what reputation the skunk was then held, and a reputation which has lasted to the present time, and has become so notorious that the mere name of skunk is an opprobrious epithet and can hardly be used in polite society.

The skunks, for there are several species of these animals, are members of the Meline or badger-like section of the family *Mustelidae*, which contains also the

¹ Thus written by Hæken (*carca* 1604) as that of a Feroese bird (*hæde Skir*) an example of which he sent to Clusius (*Exoticæ Actuariæ*, p 867). The word being thence copied by Willughby has been generally adopted by English authors, and applied by them to all the congeners of the species to which it was originally peculiar.

² This name in seamen's orthography applies to several other kinds of birds, and, though perhaps first given to those of this group, is nowadays most commonly used for the species of *Thalassidroma* (*g v*), the projecting middle feathers of the tail in each kind being generally likened to the marlinespike that is identified with the boatswain's position, but perhaps the authoritative character assumed by both bird and officer originally suggested the name.

³ It has long been subjected to persecution in these islands, a reward being paid for its head. On the other hand, in the Shetlands a fine was exacted for its death, as it was believed to protect the sheep against Eagles. Yet for all this it would long ago have been exterminated there, and have ceased to be a British bird in all but name, but for the special protection afforded it by several members of our families

(Edmonstone and Scott of Malby), whose exertions to that effect deserve the notice and recognition of all ornithologists.

⁴ It is the "Pangard" of the Helmdes, the "Shoon" of the Shetlanders, and the "South allen" of the fishermen on the east coast of Scotland.

⁵ Probably derived from "Seceawek," the Cree name for the skunk. Another form given is "asegunka."

martens, stoats, otters, &c., and forms the largest family of the *Arctoida* or bear-like division of the Land *Carnivora* (see the article MAMMALIA, vol. xv. p. 439-40, where the zoological characters of these groups are given in detail).

The common skunk (*Mephitis mephitis*) is a native of North America, extending from Hudson's Bay southwards to Guatemala in Central America. It is a beautiful little animal, about the size of a cat, though of a stouter and heavier build, with rich lustrous black fur, strikingly



Common Skunk.

varied on the back by a very variably shaped patch or streak of white. Its muzzle is long and pointed, its eyes sharp and bead-like, and its grey or white tail is long and unusually bushy.

The following account of the habits and disposition of the skunk is extracted from Dr C. Hart Merriam's *Mammals of the Adirondack Region, New York, 1884* :—

"The skunk preys upon mice, salamanders, frogs, and the eggs of birds that nest on or within reach from the ground. At times he eats carrion, and if he chances to stumble upon a hen's nest the eggs are liable to suffer; and once in a while he acquires the evil habit of robbing the hen-roost, but as a rule skunks are not addicted to this vice.

"Of all our native mammals perhaps no one is so universally abused and has so many unpleasant things said about it as the innocent subject of the present biography; and yet no other species is half so valuable to the farmer. Pre-eminently an insect-eater, he destroys more beetles, grasshoppers, and the like than all our other mammals together, and in addition to these he devours vast numbers of mice.

"He does not evince that dread of man that is so manifest in the vast majority of our mammals, and when met during any of his circumambulations rarely thinks of running away. He is slow in movement and deliberate in action and does not often hurry himself in whatever he does. His ordinary gait is a measured walk, but when pressed for time he breaks into a low shuffling gallop. It is hard to intimidate a skunk, but when once really frightened he manages to get over the ground at a very fair pace.

"Skunks remain active throughout the greater part of the year in this region, and hibernates only during the severest portion of the winter. They differ from most of our hibernating mammals in that the inactive period is apparently dependent solely on the temperature, while the mere amount of snow has no influence whatever upon their movements.

"Skunks, particularly when young, make very pretty pets, being attractive in appearance, gentle in disposition, interesting in manners, and cleanly in habits—rare qualities indeed! They are playful, sometimes mischievous, and manifest considerable affection for those who have the care of them. Their flesh is white, tender, and sweet, and is delicious eating.

"Skunks have large families, from six to ten young being commonly raised each season; and as a rule they all live in the same hole until the following spring."

We now come to the consideration of the remarkable and overpowering odour which has brought the skunk into such evil notoriety, and which is not the mere smell of the animal itself, as in the case of most other evil-smelling mammals, but arises from the much-modified secretion of the anal glands. These glands, although present in all *Mustelidae*, are especially developed in the skunks, and are peculiar for being so entirely under the control of the animal that at ordinary times, as Dr Merriam has stated, the animal is enabled to be both cleanly and free from smell. The glands which secrete the odoriferous fluid are modifications of the ordinary anal glands possessed by nearly all *Carnivora*, but in the skunks they are enormously enlarged, entirely surround the rectum, and are provided with thick muscular gizzard-like coats. The two ducts leading from these glands open at the tips of two small conical papillae placed just inside the anus, in such a position that by everting the anus the animal can protrude them externally, and with them can guide the direction of the jet of nauseous fluid, which is often propelled by the powerful muscles surrounding the glands to a distance of from 8 to 12 feet.

It is almost needless to state that the old stories about the skunk's smell arising from its urine, and of its splashing the fluid about with its tail are both entirely without foundation. The secretion itself is a clear yellowish liquid, with a marvellously penetrating ammoniacal and nauseous smell. So powerful and penetrating is this smell that Dr Merriam says, "I have known the scent to become strikingly apparent in every part of a well-closed house, in winter, within five minutes time after a skunk had been killed at a distance of more than a hundred yards," and under favourable conditions it may be distinctly perceived at a distance of more than a mile; instances are also on record of persons having become entirely unconscious after inhaling the smell. On the other hand it is said to act as a potent remedy in cases of asthma and similar diseases, but to most people such a remedy would be almost worse than the disease itself.

The other species of skunk are the following :—

The Long-tailed Skunk (*Mephitis macrura*), a native of central and southern Mexico, differs from the common species by generally having two white stripes along its sides, and by its much longer and bushier tail.

The Little Striped Skunk (*Mephitis mephitis*), found in the southern United States, and ranging southwards to Yucatan and Guatemala, is much smaller than *M. mephitis*, and its colouring is of a very peculiar and striking nature, consisting of four interrupted longitudinal white stripes on a black ground, the general aspect of the animal being one of the most beautiful and striking in all this brightly marked family. Its skull also differs to such an extent from that of the common skunk that this species has been separated as a distinct genus under the name of *Spilogale*, but there is hardly sufficient reason for this.

Finally, the Conepatus (*Conepatus mapurto*), the skunk of tropical America, ranging from Texas to Chili and Patagonia, differs still more from the true skunks, although in colour it is almost precisely similar to the common species, varying in the same way and to the same remarkable extent in the relative development of the black and white. Its build is heavier than in *Mephitis*; its snout and head are more pig-like; and its nostrils open downwards and forwards instead of laterally on the sides of the muzzle. Its skull has many special characters, and its teeth are different in shape and size from a rule. In number, also, the first minute premolar of *Mephitis* being almost invariably absent, so that its dental formula is only $i \frac{3}{1}, c \frac{1}{1}, pm \frac{3}{2}, m \frac{3}{2} - 32$.

For descriptions of the anal glands see Wyman, *Pr. Zool. Soc.*, i. p. 110, 1844; Warren, *Pr. Zool. Soc.*, iii. p. 175, 1851; Parker, *Ann. Nat.*, v. p. 246, 1871; Chisholm, *Ann. Sci. Nat.*, [5], xix. p. 106, 1874; and for general descriptive accounts see Allen, *Bull. Harvard Coll.*, i. p. 178, 1893; Conner, *Fur-bearing Animals*, pp. 187-200, 1871; Merriam, *op. supra*.

(O. T.)

SKVIRA, a district town of European Russia, in the government of Kieff, 77 miles south-west of Kieff, and 27 miles from the Fastova railway-junction. It is merely a big village, with 14,200 inhabitants, mostly engaged in agriculture, and has municipal institutions only as the seat of

the administration of the district. There is a considerable export of grain and cattle from the district which is fertile and has many villages of from 3000 to 5000 inhabitants. In the 14th century Skivia was a far more important town than now, but the wars destroyed it, so that two centuries later it was left uninhabited, it was settled anew by Prince Rózninski, and the population slowly reached the number of 1000 by the end of the last century. The town has grown rapidly during the last ninety years.

SKYE, the largest island of the Inner Hebrides, Scotland, is situated between the mainland of Inverness-shire, within which county it is included, and the group of the Outer Hebrides. It lies between $57^{\circ} 1' 12''$ and $57^{\circ} 42' 30''$ N lat and $5^{\circ} 38' 50''$ and $6^{\circ} 47' 8''$ W long. It is separated from the mainland at its eastern corner by Loch Alsh and Kyle Rhea, the channel at the narrowest point having a breadth of only about 3 furlongs. Southwards Kyle Rhea widens out into the Sound of Sleat, and to the west of Loch Alsh there is a sudden widening of the gap to the extent of about 9 miles. Along the eastern shore are the islands of Tappa, Scalpa, Raasay, Fladda, and Rona. The Minch separating Lewis and the mainland bounds Skye on the north, and the Little Minch to the north-west separates it from North Uist and Harris. The total area is 411,703 acres or 613 square miles. The coastline is extremely irregular, abounding in inlets of a great variety of form and size, and in the north and west it is wildly precipitous. The island is naturally divided into three parts, each marked off by its distinctive geology and scenery. By much the largest division lies to the north of a line drawn from Loch Brittle to the head of Loch Sligachan. In this area the rocks are almost wholly varieties of basalt, disposed in nearly horizontal sheets, which give a singular tabular shape to the hills and terraced forms to the slopes. To the east of Loch Snizort are the basaltic groups which include the Stoil Rock (2360 feet), with its curious columns, and the Quinag (1774 feet), with its voidant platform in the centre of a range of rugged cliffs. In the north-west are Macleod's Tables (1601 feet) and some smaller summits. The central division may be defined along its southern border by a line drawn from Loch Slapin to Broadford Bay. Its rocks are almost wholly of volcanic origin, and belong mainly to two groups, each characterized by its peculiar mountain outlines. The dark gabbros and dolerites form the jagged ridges of the Cuillins, and reach in Scur-na-Gilean a height of 3167 feet, and in Blaiven 3042 feet. To the north-east of the Cuillins tower in striking contrast the pyramidal Red Mountains, consisting of granite, syenite, quartz porphyry, and various allied rocks, and reaching in Glamaig a height of 2670 feet. The third division includes all the rest of the island, and consists of two tolerably distinct tracts. The more northerly of these lies along the base of the Red Hills, and forms the narrow part of Skye between Strathaird and Broadford Bay. It is composed mainly of Secondary rocks (Lias and Oolite), through which the eruptive masses of the Red Hills have been thrust. The more southerly part comprises the district of Sleat, and consists of red sandstone (Torridon sandstone or Cambrian), rising in Scur-na-Gilean to 2401 feet, and of various crystalline schists and quartzites which stretch from Loch Alsh along the Sound of Sleat to the southern point of the island. A considerable tract of limestone lies in the centre of Strath Parish, some of which has been altered by the eruptive rocks into a pure white marble. There are several inland lochs of considerable size, the largest being Loch Coruisk, remarkable for the gloomy grandeur of its situation in the heart of the Cuillins.

On account of the damp climate the land is better adapted for rearing sheep and cattle than for tillage. A large number of cattle

of the West Highland breed are grazed on the moors. The sheep are principally blackfaced, but some Cheviots are also kept. This greater portion of the inhabitants are crofters, who inhabit chiefly miserable huts with a fireplace in the middle of the floor, the smoke escaping by a hole in the roof. The number of crofts in Skye, according to the report of the Crofters Commission 1884, was 2951. The number of families ejected by distress from their holdings between 1840 and 1880 was 5012, representing a population of 26,060, and between 1880 and 1888 1948, representing a population of 9740. Many of the crofters support themselves partly by fishing. In the Loch Carron and Skye district the number of boats in 1884 was 950, employing 2904 men and boys. From 20,627 in 1821 the population of Skye had increased to 23,082 in 1841, but by 1871 it had decreased to 17,330 and in 1881 to 15,859, of whom 16,099 were Gaelic-speaking. The number of females was 8903 and of males 7986. Portree, the principal town, has a population of 893.

See, besides the works referred to under ITINERARY, Alexander Smith's *Summers in Skye*, 1858; Robert Buchanan's *The Hebridean Isles*, 1883; and Report of the Crofters Commission, 1884.

SLANDER. See LIBEL.

SLATE is an argillaceous rock of various colours—blue, green, purple, grey, and black—and a peculiar structure by which it readily splits into thin plates or laminae. It is of sedimentary origin, being primarily deposited on ocean floors as fine mud formed by the waste and denudation of pre-existing rocks, and afterwards compressed, hardened, and altered into compact rock. Slate beds occur mainly in the Cambrian, Silurian, and Devonian formations—frequently alternating with bands of grit and limestone, or interstratified with felspathic lava or ashes—and, being tilted up from their original horizontal or nearly horizontal position, stretch across wide districts in a series of undulations, which rise to the surface in crests, or dip into troughs underground and form angles of every inclination with the horizon.¹

Slate rock splits along cleavage planes which are distinct from and independent of original stratification. These planes are, as a rule, vertical or highly inclined, and intersect the lines of bedding at various angles, but sometimes coincide with them. The strike of cleavage is generally parallel with that of the slate beds, and a uniform direction is often maintained over wide areas, as in North Wales, where it is nearly north-north-east and south-south-west, while in Shropshire it is north-east and south-west, and in Pembrokeshire north-by-west and south-by-east. This peculiar cleavage structure is believed to be the result of a combination of intense forces, chiefly lateral pressure acting at right angles to the planes of cleavage.

Contraction, compression, shearing, and other powerful forces have caused great disturbances in slate beds, since they were first thrown down as fine sediment, and the results are seen in the foldings, contortions, dislocations, rents, and dislocations that now exist. The fissures often follow well-defined courses and form divisional planes termed joints,—some running parallel with the strike and called strike joints, others running in the direction of the dip and called dip joints. Dykes of greenstone and other

¹ The following table shows the older sedimentary formations in which slate beds mainly occur, in the order of superposition—

Primary or Palaeozoic Rocks	
Permian	Magnesian limestone, marls, sandstones, &c
Carboniferous	Coal measures, limestone, slate, &c
Devonian	Old red sandstone, slates, &c
Silurian	Upper { Ludlow group
	Wenlock
	Upper Llandovery
	Lower Llandovery
	Caradoc and Bala
	Llandullo
	Arenig
Lower	Tremadoc
	Langula flags
	Menai beds
Cambrian	Cambrian grits, conglomerates, and slates
	Primitive crystalline rocks. Gneiss, schists, &c

volcanic matter, and also veins of quartz, intersect the beds, and the surfaces of vents are frequently baked by heat ejected from the interior. Faults also occur, and cause displacements of the beds by upheaval or downthrow of one or other side of a rent.

Several varieties of clay slate are met with, and are characterized by the mineral that chiefly prevails. The colour—varying shades of blue, green, and purple being the most common—depends mainly on the presence of iron and the form in which it exists. The common roofing slate of commerce is generally fine-grained, and combines great strength and durability with moderate weight. It is also very dense, 1 cubic foot weighing over 170 lb, while according to Mr Wilkinson it takes on an average 20,000 lb to crush 1 cubic inch.

Certain varieties of slate, however, are soft and perishable, particularly the black carbonaceous kinds. Cubes of iron pyrites frequently occur in slate rock, and are generally deleterious owing to their tendency to decompose and fall out, but this is not always the case, as some of the most durable slates are sprinkled with pyrites without detriment.

The following percentage analysis of an average sample of Welsh roofing slate is given by Prof Hull:—

Silica	60.50	Magnesia	2.20
Alumina	19.70	Potash	3.18
Iron (protoxide)	7.53	Soda	2.20
Lime	1.12	Water	3.30

Slate has been used for roofing during many centuries, and it is said that some of the old castles of North Wales—such as Carnarvon and Conway—were covered with this material. And no doubt the better class of houses, situated in the neighbourhood of slate beds, would be roofed with slates obtained by rough surface digging, or from blocks exposed by mountain streams and split by the action of the weather, long before regular quarrying operations commenced. The Delabole quarries of Cornwall had acquired considerable importance as far back as the 16th century, and some of the Welsh slate quarries are very old, as are those of Angers in France. But the slate industry belongs mainly to the present century and latter part of the 18th, and since the opening up of the country by sea and land communications the progress and development of slate quarries have been great and rapid. The largest and most valuable quarries of North Wales are worked in the Cambrian and Lower Silurian beds, those of Llanberis and Penrhyn being worked in the former, and the Festiniog quarries in the latter. Important quarries are worked in Cumberland (Lower Silurian), Westmoreland, and Lancashire (Upper Silurian), and also in Devon and Cornwall (Devonian and Carboniferous), the lake districts being specially noted for their green slates. Some of the western and midland districts of Scotland—mainly Argyllshire, Dunbartonshire, and Perthshire—produce very strong and durable slates (Lower Silurian and Cambrian), the largest and most important quarries being at Ballachulish in Argyllshire, where 15,000 tons are annually made. The Scotch slates are chiefly blue in colour, but thin beds of green are found in some of the central districts.

Slate is now almost universally used for roofing houses and buildings of every description, and for such purposes it is unequalled, the better sorts possessing all the qualities necessary for protection against wind, rain, and storm. The finer varieties are made into writing slates, and in districts where cross cleavage exists slate pencils are made. Slabs are also manufactured, and, being readily cut, planed, dressed, and enamelled, are used for chimney pieces, billiard tables, wall linings, cisterns, paving, tomb-

stones, ridge rolls, and various other architectural and industrial purposes.

Slate rocks are quarried both above ground and below ground, according as they lie near to or distant from the surface. When they are near the surface, and then dip corresponds with the slope of the ground, they are in the most favourable position, and are worked in terraces or galleries formed along the strike of the beds and having a height of about 50 feet. The galleries are generally carried on in sections of 10 yards, worked across the beds, and may rise to any height or be sunk below the surrounding level by excavations. When the rock is much removed from the surface, or inconveniently situated for open workings, it is quarried in underground chambers reached by levels driven through the intervening mass and across or along the beds. Or it may be necessary to sink shafts as in coal pits before the rock is arrived at, but the cost of doing so forms a serious drawback. Inclines, waggons, tramways, and other machinery are employed in slate quarries as in other quarries, to suit the special circumstances and position of the operations, and need not be detailed.

The sections of a gallery are generally worked by crews of six men, who undertake to perform all operations of quarrying, splitting, and dressing at fixed rates. The rock is bored by jumper drills directed and turned by the hand and driven by hammers. When the bore is short and of small diameter one man can do the work, holding the jumper with one hand and using the hammer with the other. But when a large and deep bore is to be driven down a bore 4 to 6 feet deep and a diameter of 2 to 3 inches is required and three men are employed,—one to guide and turn the jumper and two to drive it with heavy hammers. Bores of intermediate size are made by two men, one holding and the other driving the drill. When the boring has to be done on a steep face a staging is fixed to the rock or suspended from the top by means of ropes. The explosive generally used is rock-blasting powder, being the most suitable for the heating force required to blow out or detach masses of rock without much splintering, which would destroy the blocks for slate making. Advantage is taken of the natural cuts or joints in blasting, as the rock is readily thrown or worked off these. From the mass thrown out by the blast, or loosened so as readily to come away by the use of anvils, the men carefully select and sort all good blocks and send them in waggons to the slate huts to be dressed and cut into sizes. Two men are employed at this operation—one splitting and the other dressing, performing their work in a sitting posture. The splitter places a block on end between his knees, and with chisel and mallet splits it into as many plates as possible of the usual thickness for roofing purposes—namely, quarter of an inch more or less according to the size and strength required. These plates are then placed horizontally by the dresser on a vertical iron stand, and cut with a sharp knife into slates of various sizes suitable for the market (from 80 in. x 16 in to 10 in x 6 in). Certain sizes are designated by names from the peacocks, such as peacocks (24 in x 14 ins.), duchesses (24 x 12), matchresses (22 x 11), countesses (20 x 10), vicountesses (18 x 9), ladies (16 x 10), &c. In every slate rock there is a large amount of waste or bad rock, which is thrown away as rubbish—the proportion of good to bad varying from one in twelve to one in thirty. Attempts are being made at the present to have this waste material manufactured into some article of industrial value, and, as it consists chiefly of silica and alumina, these attempts should prove successful.

The slate industry of the British Isles is now of very considerable importance, that of North Wales in particular being immense. According to the census of 1881 the number of slate quarries in the United Kingdom amounted to 16,765, while over half a million tons of slate and slabs are produced annually. The value of the output may be estimated at over £1,250,000. The number of slates exported in 1884 exceeded 49 millions, the declared value being £261,824, of which over 35 millions went to Germany, valued at £168,321, over 5½ millions to Australasia, valued at £37,474, and over 3 millions to Denmark, valued at £24,304.

Good slate beds are also worked in the south of Ireland, particularly in the counties of Wicklow, Tipperary, Cork, and Kerry (Lower Silurian, Devonian, and Carboniferous). On the continent of Europe slate rock is worked in Devonian and other formations—in France (Lower Silurian and Devonian), Belgium, Sweden, Norway, Germany, Austria, and Italy (Oolitic). In North America immense slate beds extend from Newfoundland westwards to the Great Lakes and southwards to Arkansas (U.S.), and slate quarries are successfully worked in Newfoundland, Canada, and in the States of Maine, Vermont, Massachusetts, New York, Pennsylvania, &c. In mining and roofing slates and slabs of every variety of size and colour are manufactured in these, but none of the quarries have hitherto reached the immense developments of the principal ones in North Wales, and yet, with characteristic enterprise, roofing slates have been within recent years imported to Great Britain from Newfoundland and the United States. (D. O.)

SLAUGHTER HOUSE See ABATTOIR.

¹ *Building and Ornamental Stones of Great Britain and Foreign Countries, 1872*

SLAVERY

It appears to be true that, in the words of Dunoyer, the economic régime of every society which has recently become sedentary is founded on the slavery of the industrial professions. In the hunter period the savage warrior does not enslave his vanquished enemy, but slays him, the women of a conquered tribe he may, however, carry off and appropriate as wives or as servants, for in this period domestic labour falls almost altogether on their sex. In the pastoral stage slaves will be captured only to be sold, with the exception of a few who may be required for the care of flocks or the small amount of cultivation which is then undertaken. It is in proportion as a sedentary life prevails, and agricultural exploitation is practised on a larger scale, whilst warlike habits continue to exist, that the labour of slaves is increasingly introduced to provide food for the master, and at the same time save him from irksome toil. Of this stage in the social movement slavery seems to have been, as we have said, a universal and inevitable accompaniment.

But wherever theocratic organizations established themselves slavery in the ordinary sense did not become a vital element in the social system. The members of the lowest class were not in a state of individual subjection the entire caste to which they belonged was collectively subject. It is in the communities in which the military order obtained an ascendancy over the sacerdotal, and which were directly organized for war, that slavery (as the word is commonly understood) had its really natural and appropriate place. And, as war performed an indispensable function in human history, our just horror for some aspects of slavery must not prevent us from recognizing that institution as a necessary step in social progress. It is not merely that in its first establishment slavery was an immense advance by substituting for the immolation of captives, often accompanied by cannibalism, their permanent occupation in labour for the benefit of the victor. This advantage, recalled by an old though erroneous¹ etymology, is generally acknowledged. But it is not so well understood that slavery discharged important offices in the later social evolution—first, by enabling military action to prevail with the degree of intensity and continuity requisite for the system of incorporation by conquest which was its final destination, and, secondly, by forcing the captives, who with their descendants came to form the majority of the population in the conquering community, to an industrial life, in spite of the antipathy to regular and sustained labour which is deeply rooted in human nature, especially in the earlier stages of the social movement, when inactivity is so common a trait, and irresponsibility is hailed as a welcome relief. With respect to the latter consideration, it is enough to say that nowhere has productive industry developed itself in the form of voluntary effort, in every country of which we have any knowledge it was imposed by the strong upon the weak, and was wrought into the habits of the

people only by the stern discipline of constraint. From the former point of view the freeman, then essentially a warrior, and the slave were mutual auxiliaries, simultaneously exercising different and complementary functions—each necessary to the maintenance and furthering the activity of the other, and thus co-operating, without competition or conflict, towards a common public end. In modern slavery, on the other hand, where the occupations of both parties were industrial, the existence of a servile class, instead of rendering the citizens disposable for social service in a different field, only guaranteed for some of them the possibility of self-indulgent ease, whilst it imposed on others the necessity of indigent idleness.

It was in the Roman state that military action—in Greece often purposeless and, except in the resistance to Persia, on the whole fruitless—worked out the social mission which formed its true justification. Hence at Rome slavery also most properly found its place, so long as that mission was in progress of accomplishment. As soon as the march of conquest had reached its natural limit, slavery began to be modified, and when the empire was divided into the several states which had grown up under it, and the system of defence characteristic of the Middle Ages was substituted for the aggressive system of antiquity, slavery gradually disappeared, and was replaced by serfdom, which again, with the use of modern industrial life, gave way to personal freedom.

We have so far dealt with the *political* results of ancient slavery, and have found it to have been in certain respects not only useful but indispensable. When we consider its moral effects, whilst endeavouring to the utmost to avoid exaggeration, we must yet pronounce its influence to have been profoundly detrimental. In its action on the slave it marred in a great measure the happy effects of habitual industry by preventing the development of the sense of human dignity which lies at the foundation of morals, whilst the culture of his ideas and sentiments was in most cases entirely neglected, and the spontaneous education arising from the normal family relations was too often altogether denied him. On the morality of the masters—whether personal, domestic, or social—the effects of the institution were disastrous. The habit of absolute rule, always dangerous to our nature, was peculiarly corrupting when it penetrated every department of daily life, and when no external interference checked individual caprice in its action on the feelings and fortunes of inferiors. It tended to destroy the power of self-command, and exposed the master to the baneful influences of flattery. As regards domestic morality, the system offered constant facilities for libertinism, and tended to subvert domestic peace by compromising the just dignity and ruining the happiness of the wife. The sons of the family were familiarized with vice, and the general tone of feeling of the younger generation was lowered by their intimate association with a despised and degraded class. On social morality, properly so called, the habits of cruelty, or at least of harshness, engendered by the relation, had a powerful reaction. Hume observes on "the little humanity commonly observed in persons accustomed from their infancy to exercise so great authority over their fellow-creatures and to trample upon human nature." Nor," he adds, "can a more probable reason be assigned for the severe, I might say, barbarous manners of ancient times than the practice of domestic slavery, by which every man of rank was rendered a petty tyrant, and educated amidst the

¹ *Servus* is not cognate with *severe*, as has often been supposed, it is really related to the Homeric *σείρος* and the verb *σέω*, with which the Latin *sero* is to be connected. It may be here mentioned that *slave* was originally a national name, it meant a man of Slavonic race captured and made a bondman to the Germans. "From the Buxine to the Adriatic, in the state of captives or subjects, they [the Slavonians] overspread the land, and the national appellation of the Slavians has been degraded by chance or malice from the signification of glory to that of servitude" (Gibbon, *Decline and Fall*, ch. iv). The historian alludes to the derivation of the national name from *slava*, glory. See Skeat's *Etym. Dict.*, *sv*, see also SLAVS.

flattery, submission, and low debasement of his slaves." These deplorable results were, of course, not universally produced, there were admirable exceptions both amongst masters and amongst slaves—instances of benevolent protection on the one side and of unselfish devotion on the other, which did honour to human nature, but the evil effects without doubt greatly preponderated.

We proceed to a closer study of the institution of slavery as it existed in the Greek and Roman societies respectively.

GREEK
HOMERIC
times

We find it already fully established in the Homeric period. The prisoners taken in war are referred as slaves, or sold (*Il.* xiv. 752) or held at ransom (*Il.* vi. 427) by the captives. Sometimes the men of a conquered town or district are slain and the women carried off (*Od.* ix. 46). Not unfrequently free persons were kidnapped by pirates and sold in other regions, like Eumæus in the *Odyssey*. The slave might thus be by birth of equal rank with his master, who knew that the same fate might befall himself or some of the members of his family. The institution does not present itself in a very harsh form in Homer, especially if we consider (as Grote suggests) that all classes were much on a level in respect of costume and instruction.¹ The male slaves were employed in the tillage of the land and the tending of cattle, and the females in domestic work and household manufactures. The principal slaves often enjoyed the confidence of their masters and had important duties entrusted to them, and, after lengthened and meritorious service, were put in possession of a house and property of their own (*Od.* xiv. 64). Grote also states that the female slaves were in a more valuable position than the males does not seem justified, except perhaps in the case of the *atidaiæ*, who turned the household mills which ground the flour consumed in the family, and who were sometimes overworked by unfeeling masters (*Od.* xv. 110-119). Part of the agricultural work was sometimes done by poor hired freemen (*thetes*), who are spoken of as a wretched class (*Od.* xi. 490), and were perhaps employed almost exclusively by the smaller land holders. Having no powerful protection to whom they could look up, and depending on casual jobs, they were probably in a less desirable position than the *vergees* slave. Homer conceives the lot of the latter as a bitter one (*Od.* vi. 528, *Il.* xiv. 802), but it must be remembered that the element of change from a former elevated position usually enters into his descriptions. He marks in a celebrated couplet his sense of the moral degradation commonly wrought by the system of slavery (*Il.* xvi. 828).

Historical
period

It is, however, in historic Greece, where we have ample documentary information, that it is most important to study the system of slavery,—and especially at Athens, where the principal work of Greek civilization found its accomplishment. The case of Sparta, in some respects peculiar, must be separately considered.

Sources
of
slavery:

The sources of slavery in Greece were—1. Birth, the condition being hereditary, it was not at all unusual for some of the slaves to be less numerous than men, and was wastes making the union of the sexes rather a reward of good service than a matter of speculation (*Xen.* *Ecce.* ix. 5). It was in general cheaper to buy a slave than to rear one to the age of labour. 2. Sale of children by their free parents, which was tolerated, except in Attica, or their exposure, which was permitted, except at Thebes. The consequence of the latter was sometimes to subject them to a servitude worse than death, as we have seen in the cases of *Plants* and *Tænæus*, which, as we well know, depict Greek, not Roman, manners. Freemen, through indigence, sometimes sold themselves, and at Athens, up to the time of Solon, an insolvent debtor became the slave of his creditor. 3. Captivity in war. Not only Asiatics and Thracians thus became slaves, but in the many wars between Grecian states, continental or colonial, Greeks were reduced to slavery by men of their own race. Thus Sparta was supplied with Tægeæ, and Golden soil out of their country the commonwealth of Hyblæan Megara. At Platæa, at Scione, in Melos, the men were massacred or deported, the women enslaved. Athenians were sold at Samos, and in Sicily after the failure of the expedition. In the struggle of parties at Corcyra, each faction, when triumphant, condemned the other to massacre or slavery. Callicratidas pronounced against the enslavement of Greeks by Greeks, but violated his own principle, to which he afterwards returned. Alcibiades seemed to have been faithful. Philip sold his Olympian captives, and after Thebes was taken by Alexander, 80,000 women and children are said to have been sold. 4. Piracy and kidnapping. The descents of pirates on the coasts were a perpetual source of danger, the pirate was a gamester either by the sale or by the redemption of his captives. If reasoned, the victim became by Athenian law the slave of his rescuer; but he paid in money or labour the price which had been given for him. Kidnapers (*andrapodistæ*) carried off children, even in cities, and reared them as slaves. Whether from hostile forays or from piracy, as Greece was exposed to the risk of enslavement, it was a sword of Damocles suspended over all heads. 5. Commerce. Besides the sale of slaves which took place as a result of the capture of cities or other military operations,

there was a systematic slave trade. Syria, Pontus, Lydia, Galatia, and above all Thrace were sources of supply. Egypt and Ethiopia also furnished a certain number, and Italy a few. Of foreignness, the Asiatics bore the greatest value, as most amenable to command, and most versed in the arts of luxurious refinement. But Greeks were highest of all in esteem, and they were much sought for foreign sale. Greece proper and Ionia supplied the party. Eastern princes with courtiers and female musicians and dancers. Athens was an important slave market, and the state profited by a tax on the sales, but the principal marts were those of Cyprus, Samos, Ephesus, and especially Chios.

The slaves were employed either in domestic service—as house Employ-hold managers, attendants, or personal escorts—or in work of other kinds of various agricultural or manual. In early Athens, and even down to the time of Pericles, the landowners lived in the country. The Peloponnesian War introduced a change, and after that time the proprietors resided at Athens, and the cultivation was in the hands of slaves. In manufactures and commerce, also, servile gradually displaced free labour. Speculators either directly employed slaves as taberns or commercial and banking agents, or hired them out, sometimes for work in mines or factories, sometimes for service in private houses, as cooks, flute players, &c., or for other uses. There were also public slaves, of these some belonged to temples, to which they were presented as offerings, amongst them being the courtesans who acted as *hierodules* at Corinth and at Elyce in Sicily, others were appropriated to the service of the magistrates or to public works, there were at Athens 1200 Seryian archers for the police of the city, slaves served, too, in the fleets, and were employed in the armies,—commonly as workmen, and exceptionally as soldiers.

The number of slaves in Greece, or even at Athens, can scarcely be determined with any tolerable approach to certainty. It is stated by Athenæus (vi. 20), on the authority of Ctesicles, that the census of Demetrius Phalereus gave for Athens 21,000 citizens, 10,000 metics (resident foreigners), and 400,000 slaves. It is also stated by the same author that Corinth had 200,000 slaves, 400,000 slaves and *Ægna* 470,000. Hume, in his *Essay "On the Populousness of Ancient Nations,"* maintained that the assertion of Athenæus respecting Athens is quite incredible,—that the number of Athenian slaves "is at least augmented by a whole epithet, and ought not to be regarded as more than 40,000." Boeckh and Leionne have since made the question the subject of fresh study. The former has fixed the number of Attic slaves at about 86,000, and the latter at 100,000 or 120,000. Wallis has followed the labours of these scholars, and advanced further considerations of his own. He estimates the number of slaves employed in all Attica in domestic service at 40,000, in agriculture at 85,000, in the mines at 10,000, in manufactures and commerce at 90,000. To these must be added, for old people and children under twelve years of age, 6000 and 20,000 respectively, and also the public slaves, of whom, as we have seen, 1200 were Seryian archers. He thus arrives at the conclusion that the servile population of Attica was comprised between the limits of 188,000 and 205,000 souls, the free population being about 67,000, and the metics amounting to 40,000. The slaves thus bore to the free native population the ratio of 3 to 1. The numbers given by Athenæus for Corinth and *Ægna*, though accepted by Boeckh, appear to be excessive, and are rejected by Clinton and by M. Valart, the true numbers even if we have the means of ascertaining them, are not even approximately. Next after the extent in the magnitude of their slave population came, on the mainland, Megara, and amongst the insular states, Chios and Rhodes. Miletus, Phocæa, Tarentum, Sybaris, and Cyrene also had numerous bodies of slaves.

The condition of slaves at Athens was not in general a wretched one. In some instances (*In Mtd.* p. 140) says that the habitations from whom the slaves were brought were informed of the mild treatment they received, they would entertain a great esteem for the Athenians. *Plants* in more than one place thinks it necessary to explain to the spectators of his plays that slaves at Athens enjoyed such privileges, and even licence, as must be surprising to a Roman audience. The slave was introduced with certain customary rites into his position in the family, he was in practice, though not by law, permitted to acquire and preserve family and civil rights. His name was also recognized by custom, though in general excluded from sacred ceremonies and public sacrifices, slaves were admissible to religious associations of a private kind, there were some popular festivals in which they were allowed to participate; they had even special ones for themselves both at Athens and in other Greek cities. Their remains were deposited in the family tomb of their master, who sometimes erected monuments in testimony of his affection and regard. They often lived on terms of intimacy with the head of the house or its younger members, but it is to be feared that too often this intimacy was founded, not

¹ Dr W. Richter (*Die Sklaverei im Griechischen Alterthum*, 1886) maintains the correctness of the statement in Athenæus.

on mutual respect, as in the heroic example of Ulysses and Eumæus, but on insolent selfassertion on the one side and a spirit of unworthy compliance on the other, the latter having its *raison d'être* in the degrading services rendered by the slave. Aristophanes and Plautus show us how often resort was had to the discipline of the lash even in the case of domestic slaves. Those employed in workshops, whose offences were themselves most commonly of a servile nature, had probably a harder lot than domestics, and the agricultural labourers were not ungenerally chained, and treated much in the same way as beasts of burden. The discipline of the master sometimes dismissed his domestics to the more oppressive labours of the mill or the mine. A refuge from cruel treatment was afforded by the temples and altars of the gods and by the sacred groves. Numa Athenian law gave the slave no legal protection. He had, as Demosthenes boasts, an action for outrage like a freeman, and his death at the hand of a stranger was avenged like that of a citizen (Enrip, *Hec.* 288), whilst, if caused by his master's violence, it had to be atoned for by exile and a religious expiation. Even when the slave had killed his master, the relatives of the house could not themselves inflict punishment, they were obliged to hand him over to the magistrates to be dealt with by legal process. The slave who had just grounds of complaint against his master could demand to be sold, when he alleged his right to liberty, the law granted him a defender and the sanctuaries offered him an asylum till judgment should be given. Securities were taken against the revolt of slaves by not associating those of the same nationality and language, they were sometimes fettered to prevent flight, and, after a last attempt at escape, branded to facilitate discovery. There was no truce between the masters for the extradition of fugitives, and contracts of mutual assistance between individuals against them less by flight. Their inclination to take advantage of opportunities for this purpose is shown by the number that escaped from Athens to join the Spartans when occupying Decelæa. There were formidable revolts at the mines of Laurium, and more than once in Chios. The evidence of slave-revolts was subject to no other test than the consent of their masters, taken by torture, and that method is generally commended by the orators as a sure means of ascertaining the truth, though sometimes, when it suits their immediate object, they take a different tone. The several forms of the "question" are enumerated in the *Ægias* of Aristophanes. If the slave was mutilated or seriously injured in the process, compensation was made, not to him, but to his master by the person who had demanded the use.

Emancipation

The slave could purchase his liberty with his peculium by agreement with his master. He could be liberated by will, or, during his master's life, by proclamation in the theatre, the law courts, or other public places, or by having his name inscribed in the public registers, or, in the later age of Greece, by sale or donation to certain temples—in act which did not make the slave a heretic but a freeman. Conditions were sometimes attached to emancipation, as of remaining for life at a definite time with the former master, or another person named by him, or of performing some special service, payments or rights of succession to property might also be reserved. By manumission the Athenian slave became in relation to the state a native, in relation to his master a client. He was thus in an intermediate condition between slavery and complete freedom. If the freedman violated his duties to his patron, he was subject to an action at law, and if the decision were against him he was again reduced to slavery. He became a full member of the state only, as in the case of foreigners, by a vote in an assembly of six thousand citizens, and even this vote might be set aside by a *gophegasmannon*. Slaves who had rendered eminent services to the public, as those who fought at Arginæ and at Chæronæe, were at once admitted to the status of citizens in the class of (so-called) Plataians. But it would appear that even in these cases some civic rights were reserved and accorded only to their children by a female citizen. The number of freedmen at Athens seems never to have been great.

Theoretic views on slavery

It is well known that Aristotle held slavery to be necessary and natural, and under just conditions, beneficial to both parties in the relation—views which were correct enough from the political side, repudiated however to the contemporary social state. His practical motto, "that the master of the *Æconomia* attributed to him, is—"that no outrage, and no familiarity." They ought, he says, to be held out to the slave the hope of liberty as the reward of his service. Plato condemned the practice, which the theory of Aristotle also by implication sets aside as inadmissible, of Greeks having Greeks for slaves. In the *Lysis* he accepts the institution as a necessary though embarrassing one, and recommends for the safety of the masters that natives of different countries should be mixed and that they should all be well treated. But, whilst condemning harshness towards them, he encourages the feeling of contempt for them as a class. Xenophon also, in urging a mild treatment of them, seems to have in view, not their own well-being, but the security of the masters. The later moral schools of Greece scarcely at all concern themselves with the institution

The Epicurean had no scruple about the servitude of those whose labours contributed to his own indulgence and tranquillity, he would at most cultivate an easy temper in his dealings with them. The Stoic regarded the condition of freedom or slavery as an external accident, indifferent in the eye of wisdom, to him it was natural to see in liberty a ground of pride or in slavery a subject of complaint, from intolerable indignity suicide was an ever open means of escape. The poets—especially the authors of the New Comedy—strongly renealed humanity, and insist on the fundamental equality of the slave. The celebrated "homo sum" is a translation from *Æleas*, and the spirit of it breathes in many passages of the Greek drama. A fragment of Philonides declares, as if in reply to Aristotle, that not nature, but fortune, makes the slave. Euripides, as might be expected from his humanistic cast of sentiment, and the "pænestian madman," which has been remarked in him, uses above the ordinary feelings of his time in regard to the slaves. As Mr. Paley says, he loves "to record their fidelity to their masters, their sympathy in the trials of life, their gratitude for kindness and consolatory treatment, and their pride in bearing the character of honourable men. He allows them to reason, to advise, to suggest, and he even makes them philosophize on the follies and the indiscretions of their superiors" (complete *Æd.*, 54, *Orat.* 889, 128, *Isa.* 851, *Ægias* *Æleas*, 506, *Phryn.* 823). But we are not to suppose that even he, latitudinarian and innovator as he was, could have conceived the possibility of abolishing an institution so deeply rooted in the social conditions, as well as in the ideas, of his time.

The case of the Helots of Laconia was different from that of the Thracian and Cretan communities. The origin of this class is little disputed, and we cannot trace their origin into the remotest antiquity. They were regarded as the property of the state, which gave them services to individuals but kept in its own hands the power of emancipating them. The domestic servants of the Spartans were all Helots, and they waited on their masters at the *symposia* or public meals. But they were in the main free, living in small country villages or in detached farms, cultivating the lands of the Spartan proprietors, and paying to those proprietors a proportion of the produce which could not be increased. They enjoyed their homes, wives, and families, could acquire property, were not to be sold out of the country, and perhaps could not be sold at all. They were, doubtless, employed in public works, in what they commonly acted as light armed hoplites attending on the Spartan or Peræian hoplites, but in particular emergencies themselves served as hoplites (Thucyd., iv 80). They were sometimes rewarded for good service by emancipation, which, however, did not make them free, but introduced them into a special class known as *prodamotades*. The condition of the Helot does not seem to have been economically onerous, but his consciousness of Grecian lineage, which Giotis regarded as an alleviation of his lot, must surely have been one of its bitterest elements, whilst it constantly kept alive the fear and consequent hatred of his Spartan masters, and made the relation between the two classes less natural than that of the ordinary Greek masters with slaves of foreign and less civilized races. By the ruling powers of Sparta the Helots were never trusted, and in one memorable case some two thousand of them, selected for special military merit, were massacred in secret (Thucyd., iv 80). According to Plutarch, whose statement, however, has not always been credited, the epitaph dedicated was against the Helots every year, and there was a practice, known as the *Argenteia*, of debasing a number of pieces of silver coin for the purpose of assuaging such of them as were considered formidable. Wallon estimates the number of the Helots at 220,000, that of the Spartans being 39,000. The Peræians in Thessaly and the Clazones in Cete seem to have occupied a position somewhat similar to that of the Helots in Laconia.

We have already observed that the Roman system of *Roza* life was that in which slavery had its most natural and relatively legitimate place, and accordingly it was at Rome that, as Blar has remarked, the institution was more than anywhere else "extended in its operation and methodized in its details." Not only on this ground is it especially deserving of our study, but because out of the slave-class, as it was organized by the Romans in the centuries subject to the empire, the modern proletariat has been historically evolved.

We must distinguish from the later slavery at Rome what Sources. Mommsen calls "the old, in some measure innocent" slavery, under which the farmer tilled the land along with his slave, or, if he possessed more land than he could manage, placed the slave either as a steward, or as a sort of lessee obliged to render up a portion of the produce—over a detached farm. Though slaves were obtained by the early victors of Rome over her Italian neighbours, no large number was employed on the small holdings of those periods. But the extension of properties in the hands of the

quarries. To thimmes speculators also sent slaves, they worked half-naked, men and women, in chains, under the lash and gnawed by soldiers. Vedius Pollio, in the time of Augustus, was said to have thrown his slaves, condemned sometimes for trivial mistakes or even accidents, to the lampreys in his fishpond. Cato advised the agriculturist to sell his old oven and his old slaves, as well as his sick ones, and sick slaves were exposed in the island of Æsculapius in the Tiber, by a decree of Claudius slaves so exposed, if they recovered, could not be reclaimed by their masters.

Though the Roman slaves were not, like the Spartan Helots, kept obedient by systematic terrorism, their large numbers were a constant source of solicitude in the late period of the republic and under the early empire. The law under which the slaves of Fœdatus were put to death, probably first made under Augustus, was a measure of the most drastic character, and it was a source of anxiety, which indeed is strongly stated by Tacitus in his narrative of the facts. There had been many conspires amongst the slaves in the course of Roman history, and some formidable insurrections. We hear of a conspiracy about 600 B.C. and another in 419 B.C., again just before the sea fight of Drepana, and between the battles of Tarentum and Caudium. In 133 B.C. there was a slave rising in the Lucania, and there was a rising at Etruria and in 185 B.C. in Apulia. The growth of the latifundia made the slaves more and more numerous and formidable. Free labour was discontinued. Cato, Varro, and Columellus all agree that slave labour was to be preferred to free except in unhealthy regions and for large occasional operations, which probably transferred the property of the *latifundia* from the owner to the slave. The result was the disappearance of a free plebs from the country districts and its replacement by gangs of slaves working on great estates. The policy of the Gracchi and their successors of the popular party was opposed to this reduction of the free working population, which they sought to counteract by agrarian laws and by colonization on a large scale—projects which were probably the only ones of any value. The slaves were associated with military service in the hands of a popular chief, and which, even when this condition was satisfied by the establishment of the empire, were inadequate to meet the evil. The worst form of predial slavery existed in Sicily, though Mommsen supposes that its peculiarly harsh features had been brought by the Cathaginians. In Sicily, accordingly, the really serious evils were concentrated, and the slaves were treated with the most cruel and brutalized of all slaves and facilitated by the habits of language which, it is said, the proprietors had tolerated and even encouraged as lightening the cost of subsistence of their slaves. The rising under Ennius in 133 B.C. was with some difficulty suppressed by Rutilius. Partial revolts in Italy succeeded, and then came the second Sicilian insurrection under Tyrrhus and Atticus, which, though it was suppressed by the legions, was followed by the Sicilian War in Italy under Spartacus, which, occurring at an otherwise critical period, severely tested the military resources of Rome. In the subsequent civil conflicts the aid of slaves was sought by both parties, even by Marius himself, and afterwards by Cæsar, though he finally rejected their services. Claudius and Mito employed bands of gladiators in their civil wars, and the same was done by Pompey and Cæsar, followed by Cicero. In the First Civil War they were to be found in both camps, and the murderers of Cæsar were escorted to the Capitol by gladiators. Antony, Octavian, and Sextus Pompeius employed them in the Second Civil War, and it is recorded by Augustus on the Monumentum Aeneidum that he gave back to them masters for purchased about 80,000 slaves who had absconded and done no good against the state and the emperor. The same was done, and in the reign of Nero there were threatening movements of the slaves. In the wars from Otto to Tiberian they were employed, as Tacitus tells us, even by the most scrupulous generals.

Of the moral influences of slavery we have already spoken in the particular case of Rome. It cannot be doubted that it largely contributed to the impurities which disfigured private life, as seen in the lives of the Augustan and Claudian emperors. It is difficult to observe the tone in which Horace, so characterized by gentility and bonhomie, speaks of the subjection of slaves to the brutal passions of their masters (*Sat.*, i, 2, 116). The hardening effect of the system appears perhaps most strikingly in the barbarous spectacles of the amphitheatre, in which even women took pleasure in contemplating the gladiators who did not by his desperate courage and valour escape the cruel language of the mob, but to a contempt for industry, even agriculture being no longer held in esteem ("quum ap publicos aptes et confertima jam vulgus exornatio, iam iusticium sordidum opus," Col., i, pref 20). The existence of slavery, degrading free labour, while competing with freedom for man employment, multiplied the idle and worthless population of Rome, who sought only to gratify their passions and to amuse themselves with the debaucheries which the emperor found they could not discontinue, and by the bounty of pædona, and, like the "mean whites" of modern America, formed a dangerous

ous class, purchasable by selfish ambitions and ready to aid in civil disturbances

Blau, in comparing the Greek and Roman systems of slavery, emancipation with justice to the greater facility and frequency of patron emancipation as the great superiority of the latter. No Roman slave, he says, "needed to despoil of becoming both a freeman and a citizen." Manumission was of two kinds—*justa* or regular, and *in iusta forma*. Of *manumissio in iusta forma* there were three: (1) by adoption, *aditus*, resented to; (2) by testament, regularly recognized in the Twelve Tables, (3) by *coarsus*, which was of exceptional use, and did not exist later than the time of Vespasian; and (4) by *vindicta*, which was the usual form. In the last method the master turned the slave round, with the words "habeo te," in the presence of the paterfamilias, that officer or his lieutenant at the head of the family, and then, by the use of the words *manumissio manum*, *justa* was effected by a sufficient manifestation of the will of the master, as, by letter, by words, by putting the *paterfamilias* (or cap of liberty) on the slave, or by any other formality which had by usage become significant of the intention to liberate, or by such act as making the slave the guardian of his children. This extrajudicial sort of manumission was incomplete and precarious, even when the heir Nemo was present, and the slave was not in the position of those so liberated to that of the Latin *colonus*. Under the name of Latin *numerus*, the person remained in the eye of the law a slave till his death and could not dispose of his peculium.

A freedman, unless he became such by operation of law, remained client of his master, and both was bound by the mutual obligations arising out of that relation. These obligations existed also in the case of freedmen of the state, of cities, temples, and of the emperor, and were not limited to the master's personal service. He owed him deference (*obsequium*) and *officium*, and neglect of these obligations was punished, in extreme cases even with loss of liberty. Conditions might be annexed by the master to the gift of freedom, as of continued residence with him, or of general service of some particular duty to be performed, or of a money payment to be made. The emperor's freedmen, who were numerous in the 1st century A.D., limited the excessive imposition of such conditions, and his restrictions were carried further by the later jurists and the imperial constitutions. Failing natural heirs of an intestate freedman, the master, now patron, succeeded to his property and his wealth, and he could dispose by will of only half his freedman's estate, the other half going to his children, if any, and then sons were subject to cruel disabilities, the third generation being *ingenui* (all citizens). Thus, by a process of constant infiltration, the slave element tended to merge itself in the general popular body, and *Sermo Romanus* could reply to the munus of the plebeian crowd, *Tucent quibus Italia novicia erat, non officios ut solutos videret quos aliquis daretur* (Val. Max., v. 2, 3).

It was often a pecuniary advantage to the master to liberate his slave, he obtained a payment which enabled him to buy a substitute, and at the same time gained a client. This of course presupposes the recognition of the right of the slave to his pecuniary, and the same is implied in Cicero's statement that a diligent slave could in six years purchase his freedom. Augustus set himself against this practice, and the emperor Trajan, who constantly considered the rapid succession of new citizens a source of social instability, and recommended a similar policy to his successor. The lex *Elia Sentia* (about 8 A.D.) forbade manumission, except in strictly limited cases, by masters under 20 years of age or of slaves under 30, and the lex *Furia Caninia* (about 7 A.D.) fixed the proportion of a man's slaves which he could liberate by testament, and forbade more than a hundred being so enfranchised whatever the mode of manumission. The law of Augustus, which considered freedmen less steadily in influence, they became admissible to the rank of equites and to the senate, they obtained provincial appointments, and were appointed to offices in the imperial household which virtually placed them at the head of administrative departments. *Pallus* and *Narcissus* are familiar types of the unworthy members of this class, and there were doubtless many outside of official life who exhibited the contamination of the lower ranks. The law of Augustus, however, was highly deserving in essence. Freedmen of humble rank filled the minor offices in the administrative service, in the city cohorts, and in the army, and we shall find that they entered largely into the trades and professions when free labour began to revive. They appeared also in literature, we hear of several historical and biographical memoirs by freedmen under the republic and the early empire, many of them were professors of grammar and the kindred sciences, as *Varro*, *Terentius*, *Asinius Pollio*, *Hyginus*, *Libanius*, *Augustinus*, and names of a higher order are those of *Livianus Andronicus*, *Caelius*, *Statius*, *Terence*, *Publius* *Syrus*, *Phaedrus*, and *Ennius*.

In the 2d century of the Christian era we find a marked change. Reforms with respect to the institution of slavery, both in the region of thought and in that of law. Already the principles of reason and humanity had been applied to the subject by Seneca who, what-

ever, we may think of him as a man, deserves our gratitude for the just and liberal sentiments he expressed respecting the slaves, who, he says, should be treated as "humble friends," and especially for his energetic repudiation of gladiatorial combats and of the brutality of the public who enjoyed those sanguinary shows. But it was in the 2d century, as we have said, that "the victory of moral ideas" in the sphere of public opinion, and in the other departments of life became decisive.

Dio Chrysostom, the adviser of Trajan, is the first Greek writer who has pronounced the principle of slavery to be contrary to the law of nature* (Mark Pattison). And a parallel change is found in the practical policy of the state. The military vocation of Rome was now left to have reached its normal limits, and the emperors, understanding that, in the future, industrial activity must prevail, prepared the abolition of slavery as far as was then possible, by honouring the freedmen, by protecting the slave against his master, and by facilitating manumissions. The jurists who, in the absence of a recognized spiritual power, provisionally discharged in their own way the office of systematizing practical morals, modified, by means of the useful fiction of the *jus naturale*, the assumptions of law and the interpretation of doubtful instruments. ("Quod ad jus, veterum astricti, omnes homines aequales sunt"—Ulpian. "Servitus est constitutio juris gentium, qua quis domino alieno contra naturam subijctus"—Florentinus.) The general tendency both of the imperial constitutions and of the maxims of the legisla- in favour of liberty ("Nec ignotum est quod multa contra juris ingenium pie liberati sint constituta"—Ulpian.) The practices of exposure and sale of children, and of giving them in pledge for debt, and the *ademptio*. An edict of Diocletian forbade a free man to sell himself. Manumissions of kidnappers (*plagarii*) were punished with death. The insolvent debtor was withdrawn from the yoke of his creditor. While the slave trade was permitted, the atrocious mutilation of boys and young men, too often practised, was punished with exile and even with death. In retaliatory actions (for the annulment of sales), if a slave were returned to the seller, so must also be his parents, brothers, and even his children. In the various interpretation of testaments it was to be assumed that members of the same family were not to be separated by the division of the succession. The law also favoured in special cases the security of the peculium, though in general principle it still remained the property of the master. The state granted to public slaves the right of bequeathing half their possessions, and private persons sometimes permitted to dispose of a portion of their property, though only within the family. Indulgent look from masters the power of life and death and abolished the subterranean prisons. Antoninus Pius punished him who killed his own slave as if he had killed another's. Already in the time of Nero the magistrates had been ordered to receive the slave's complaint of ill-treatment, and the lex Petronia, belonging to the same or an earlier period, forbade masters to hand over their slaves to combat with wild beasts. Antoninus also forbade the slave, treated with excessive cruelty, who had taken refuge at an altar or imperial image, should be sold, and this provision was extended to cases in which the master had employed a slave in a way degrading to him or beneath his character. M. Amelias gave to masters an action against their slaves for any cause of complaint, thus bringing their relation more directly under the surveillance of law and public opinion. A slave's oath could still not be taken in a court of law, he was interrogated by the question, but the emperors and jurists limited in various ways the application of torture, adding, however, as we have mentioned, to the cases in which it could previously be applied to that of the crime of *maiestas*. For certain alleged offences of the master the slave could bring an action, being represented for the purpose by an *advocatus*. Emancipation was facilitated, some of the old formalities were dispensed with, obstacles to it were removed, and legal difficulty solved in such a way as to further it. The power of imposing conditions on testamentary manumissions was restricted, and these conditions interpreted in the sense most favourable to freedom. The emperor could confer liberty by presenting a gold ring to a slave with the consent of the master, and the legal process called *testamentum naturalium* made him a full citizen. It was doubtful that liberty could not be forfeited even by a prescription of sixty years' duration.

The rise of Christianity in the Roman world still further improved the condition of the slave. The sentiments it created were not only favourable to the humane treatment of the class in the present, but were the germs out of which its entire liberation was destined, at a later period, in part to arise. It is sometimes unnecessarily objected to the Christian church that it did not denounce slavery as a social crime and insist on its immediate abolition, that on the contrary it recognised the institution, ecclesiastical persons and societies themselves being owners of slaves. We have seen that slavery was a fundamental element of the old Roman constitution, not only incorporated with the laws, but necessarily arising out of, and essential to, the military mission of the state. When the work of conquest had been sufficiently achieved, it could not be expected that a radical

alteration should be suddenly wrought either in the social system which was in harmony with it, or even in the general ideas which had grown up under its influence. The latter would, indeed, be gradually affected, and accordingly we have observed a change in the policy of the law, indicating a change in sentiment with respect to the slave class, which does not appear to have been at all due to Christian teaching, but to have arisen from the spontaneous influence of circumstances co-operating with the softened manners which were inspired by a pacific régime. But the institution itself could not be at once sensibly disturbed, it was too deeply rooted and too closely bound up with the whole existing order of things. If it could have been immediately abolished, the results must have been disastrous, most of all to those a population itself. Before that end could be accomplished, an essentially new social situation must come into existence, society must be organized for defence as it had previously been for conquest, and this transformation could not be wrought in a day. But in the meantime much might be done towards further mitigating the evils of slavery, especially by impressing on master and slave their relative duties and controlling their behaviour towards one another by the exercise of an independent moral authority. This was the work open to the Christian priesthood, and it cannot be denied that it was well discharged. Whilst the fathers agree with the Stoics of the 2d century in representing slavery as an indifferent circumstance in the eye of religion and morality, the contempt for the class which the Stoics too often exhibited is in them replaced by a genuine sympathy. They protested against the multiplication of slaves from motives of vanity and ostentation, and, against the gladiatorial combats (almost abolished by the noble self-devotion of a monk), against the consignment of slaves to the theatrical profession, which was often a school of corruption. The church also encouraged the emancipation of individual slaves and the redemption of captives. And its influence is to be seen in the legislation of the Christian emperors, which softened some of the harshest features that still marked the institution. There is no need to indicate a uniform advance in this legislation; there is even retrogression in some particulars under Constantine, as in his renewed permission to fathers to sell their children and to the father of an exposed child to make it his slave—enactments which it is sometimes sought to excuse by the prevailing poverty of his period. But a stronger influence of Christianity appears in Theodosius, and this influence is at the highest in the legislation of Justinian. Its systematic effect may be seen in the words, "Pro liberate, quam et foveat et tunc Romanus legibus et preceptis nostro munus peculente est." Law still insisted in general to recognize the matings of slaves, but Justinian gave them a legal value after emancipation in establishing rights of succession. Unions between slaves and free women, or between a freeman and the female slave of another, continued to be forbidden, and were long punished in certain circumstances, but with atrocious severity. As matters, the slave was still subject to the question, as criminal, he was punished with greater rigour than the freeman. If he accused his master of a crime, unless the charge was of treason, he was burnt. But he could maintain a legal claim to his own liberty, not now merely through an *advocatus*, but in person. A female slave was still held incapable of the offence of adultery, but Justinian varied with death alike the rape of a slave or freed-woman and that of a free maiden. Already the master who killed his slave had been punished as for homicide, except in the case of his unintended death under coercion, Constantine made as homicide a number of specially enumerated acts of enalty. Even under Theodosius the combats of the amphitheatre were permitted, if not encouraged, by the state authorities, these sports were still expected from the candidates for public honours. Combats of men with beasts were longest continued, they had not ceased even in the early years of the reign of Justinian. A new method of manumission was now established, to be performed in the churches through the intervention of the ministers of religion, and it was provided that slaves could at any time by mere expression of will liberate their slaves. Slaves who were admitted to holy orders, or who entered a monastery, became freemen, under certain restrictions framed to prevent fraud or imposture. Justinian abolished the personal conditions which the legislation of Augustus had required to be satisfied by the master, who emancipated a slave who was manumitted, and removed the limitation of number. The liberated slave, whatever the process by which he had obtained his freedom, became at once a full citizen, his former master, however, retaining the right of patronage, the abolition of which would probably have discouraged emancipation.

The slavery of the working classes, justly described by Thomas Hume as the most important difference between the ^{tion to} social life of antiquity and that of modern times, was not directly changed into the system of personal freedom. There was an intermediate stage which has not always been sufficiently discriminated from slavery, though the

confusion of the two leads to endless misconceptions. We mean the régime of serfdom. In studying the origin of this transitional state of things, four principal considerations have to be kept in view. (1) As Gibbon observes, the substantial completion of the Roman system of conquest and incorporation reduced the supply of slaves by restricting the dealings in them to such trade as took place within the now fixed limits of the empire. It is true that, when the barbarian invasions began in the 3d century, many captives were made, who, when not enrolled in the army, were employed in agriculture or domestic service, but the regular importation was greatly and increasingly diminished, and the Romans were obliged to have recourse to "the milder but more tedious method of propagation." The effect of this was to improve the condition of the slave by rendering his existence an object of greater value to his master. It tended, indeed, directly to the transformation of slavery into serfdom by making it the interest of each family to preserve indefinitely its own hereditary slaves, who could not be replaced except with difficulty and at great expense. The abolition of the external slave trade tended, in fact, to put an end to internal sales, and the slaves became attached to the households or lands of their masters. (2) The diminished supply of slaves further acted in the direction of the rehabilitation of free labour. A general movement of this kind is noticeable from the 2d century onwards. Freeman had always been to some extent employed in the public service—(a) as subordinate assistants to the magistrates, and priests, the places of scribes, victuaries, criers could be filled only by citizens, the apparitors attached to the new imperial administration were also free plebeians, with slaves in the lower ranks, but these apparitorships were usually held by freedmen. So also (b) public works were in the 2d century divided amongst corporations of free plebeians, with public slaves under them. In private service the superior posts were often filled by freedmen, the higher arts—as medicine, grammar, painting—were partly in the hands of freedmen and even of *eugenoi*, the more successful actors and gladiators were often freedmen. In the factories or workshops kept by wealthy persons slave labour was mainly employed, but free artisans sometimes offered their services to these establishments or formed associations to compete with them. We have seen that free persons had all along been to some extent employed in the cultivation of land as hired labourers, and, as we shall presently find, also as tenants on the great estates. How all this operated we shall understand when we examine the remarkable organization of the state introduced by Diocletian and his successors. (3) This organization established in the Roman world a personal and hereditary fixity of professions and situations which was not very far removed from the caste system of the East. The purpose of this was doubtless to resist by a strong internal consolidation the shock of the invasions, to secure public order, to enforce industrious habits, and to guarantee the financial resources of the state. Personal independence was largely sacrificed, but those still more important ends were in a great measure attained. The all-pervading nature of this discipline will be understood from the following particulars. Members of the administrative service were absolutely bound to their employments, they could not choose their wives or marry their daughters out of the *collegia* to which they respectively belonged, and they transmitted their obligations to their children. If they abandoned their posts, they were sought for everywhere and forced to return. In municipalities, even the *cursuales*, or members of the local senates, were bound to their places and their functions, there were other members of the municipal service who

might supply a substitute on condition of resigning to him then lands, but this power was rarely used, they commonly remained in their posts, then families, too, were bound to remain, they were attached to the *collegia* or other bodies to which they belonged. The soldier, procured for the army by conscription, served as long as his age fitted him for his duties, and his sons were bound to similar service. The same sort of compulsion appears to have been exercised upon those belonging to, at least, such free industrial corporations as were recognized and regulated by the state. Every one was treated, in fact, as a servant of the state, and was bound to furnish labour or money, or both, and the nature of his labour was permanently fixed for him, he was, in the language of the law, "*conditionis laqueus inietus*." This general system, by diminishing the freeman's mastery over himself and his power to determine his occupation, reduced the interval between him and the slave, and the latter on the one hand, the free domestic servant and workshop labourer on the other, both passed insensibly into the common condition of serfdom. (4) The corresponding change, in the case of the rural slaves, took place through their being merged in the order of *coloni*. The Roman colonus was originally a free person who took land on lease, contracting to pay to the proprietor either a fixed sum annually or (when a *colonus parvus*) a certain proportion of the produce of the farm. Under the emperors of the 4th century the name designated a cultivator, who, though personally free, was attached to the soil, and transmitted his condition to his descendants, and this became the regular status of the great mass of Roman cultivators. In sanctioning this personal and hereditary fixity, the law probably only recognized a state of things which had previously existed, having been spontaneously brought about by the circumstances of society, and especially by the needs of agriculture. The class of *coloni* appears to have been composed partly of tenants by contract who had incurred large arrears of rent and were detained on the estates as debtors (*obvincti*), partly of foreign captives or immigrants who were settled in this condition on the land, and partly of small proprietors and other poor men who voluntarily adopted the status as an improvement in their position. They paid a fixed proportion of the produce (*pars agraria*) to the owner of the estate, and gave a determinate amount of labour (*opera*) on the portion of the domain which he kept in his own hands (*mansus domus*). The law for a long time took no notice of these customary tenures, and did not systematically constitute them until the 4th century. It was indeed the requirements of the fiscus and the conscription which impelled the imperial Government to regulate the system. The *coloni* were inscribed (*adscripti*) on the registers of the census as paying taxes to the state, for which the proprietor was responsible, reimbursing himself for the amount. In a constitution of Constantine (332 A.D.) we find the *colonus* recognized as permanently attached to the land. If he abandoned his holding he was brought back and punished, and any one who received him had not only to restore him but to pay a penalty. He could not marry out of the domain, if he took for wife a *colona* of another proprietor, she was restored to her original locality, and the offspring of the union were divided between the estates. The children of a *colonus* were fixed in the same status, and could not quit the property to which they belonged. They and their descendants were retained, in the words of a law of Theodosius, "*quodam eternitatis jure*," and by no process could be relieved from their obligations. By a law of Anastasius, at the end of the 5th century, a *colonus* who had voluntarily come into an estate was by a tenure of thirty years for ever attached to it. The master (*dominus*)

could inflict on his coloni "moderate chastisement," and could chain them if they attempted to escape, but they had a legal remedy against him for unjust demands or injury to them or theirs. In no case could the rent or the labour dues be increased. The colonus could possess property of his own, but could not alienate it without the consent of the master. Thus, whilst the members of the class were personally free, their condition had some incidents of a semi-servile character. They are actually designated by Theodosius, though the lax language of the codes must not be taken too literally, "*servi tenae cui nati sunt*." And Salvian treats the proposition "*coloni divitum finit*" as equivalent to "*vertuntur in servos*." This is indeed an exaggeration, a deduction must always be made from the phrases of the mediæval Jeremiah, the colonatus was not an oppressive system, it afforded, on the contrary, real security against unreasonable demands and wanton disturbance, and it was a great advance on the system of cultivation by the *famula rustica*. But the point which it is important for our present purpose to observe is, that there was a certain approximation between the condition of the colonus and the slave which tended towards the fusion of both in a single class. To make this plain, we must go a little further into detail.

Besides the coloni there were on a great estate—and those of the 4th century were on a specially large scale—a number of predial slaves, who worked collectively under overseers on the part of the property which the owner himself cultivated. But it was a common practice to settle certain of the slaves (and possibly also of the freedmen) on other portions of the estate, giving them small farms on conditions similar to those to which the coloni were subject. These slaves are, in fact, described by Ulpian as *quasi coloni*. They had their own households and were hence distinguished as *casati*. In law these slaves were at first absolutely at the disposal of their masters, they had no property in the strict sense of the word, and could be sold to another proprietor and separated from their families. But the landlord's interest and the general tone of feeling alike modified practice even before the intervention of legislation, they were habitually continued in their holdings, and came to possess in fact a perpetual and hereditary enjoyment of them. By a law of Valentinian I (377) the sale of these slaves was interdicted unless the land they occupied were at the same time sold. The legal distinction between the coloni and the slave tenants continued to exist after the invasions, but the practical difference was greatly attenuated. The colonus often occupied a servile mansus, and the slave a mansus originally appropriated to a colonus. Inter-marriages of the two classes became frequent. Already at the end of the 7th century it does not appear that the distinction between them had any substantial existence. The servile tenures were, no less than the others, stable and hereditary, and the charges to be borne by the former were not necessarily the heavier.

Whilst giving their due weight to the social and economic circumstances which tended thus to merge the free labourer and colonus on the one hand and the slave on the other in a common class of serfs, we must never leave out of account the directly moral agencies which worked towards the same result by modifying slavery. Nor ought we to have in view only the influence of Christian doctrine and precept considered in themselves, we must regard them as constantly applied in daily life by an independent spiritual order, which was revered alike by the two classes whose relations it assisted in regulating, and whose general attitude towards slavery is sufficiently shown by the celebrated declaration of Gregory the Great

A review of what has been said will make it plain that the Northern invasions had little to do with the transition from slavery to serfdom. Only two modes have been suggested in which they may possibly have accelerated the change. It is not likely that the newly established proprietors would understand, or respect in practice, nice distinctions between classes of cultivators, they would probably regard the coloni and slaves, now that their conditions were so much assimilated, as standing on the same basis. And, secondly, the Germans, if we may believe Tacitus, had in their original seats no menial slaves, whilst, on the other hand, they were familiar with the system of slaves settled on separate portions of a domain and paying a fixed share of the produce to its owner. There may be a certain value in these considerations. But, on the whole, it appears that, as in the case of the rise of the feudal system generally, so in the particular respect of the qualified personal freedom which accompanied it, the influence of the Northern nations was really of little account, and that both changes would have equally, though perhaps not so speedily, taken place if the invasions had never occurred.

Whilst ancient slavery was, as we have seen, a system fitted to endure under given social conditions, and had a definite political function to fulfil, serfdom, which succeeded when that function was exhausted, was a merely transitory condition, with no other destination than that of leading the working population up to a state of entire personal freedom. How the serf in cities and towns became a free labourer for hire can be easily conceived, he doubtless in many cases purchased his liberty out of his earnings, and in others it was not the master's interest to retain his services at the cost of his maintenance. The emancipation of this entire class was favoured by the movement (not, however, to be confounded with it) which established free industrial communities and gave them municipal jurisdiction. But it is very difficult to trace the steps by which the rural serf was transmuted into a free tenant. "The time and manner," says Adam Smith, "in which so important a revolution was brought about is one of the most obscure points in modern history." Smith himself attributes the change to two causes—(1) the greater advantage to the proprietor derived from the exertions of the cultivator when he worked entirely for himself, and (2) the encouragement which sovereigns, jealous of the great lords, gave to the vassals (under which term Smith seems to comprehend the whole mixed class of non-free tenants) to encroach on their authority. To these economic and political reasons, though doubtless real and important, Smith appears to attribute too exclusive an efficacy, neglecting the moral and religious causes which conspired to the same result, especially the personal influence of the clergy, who were natural mediators between the serfs and the proprietors. The serfs were best treated on the ecclesiastical estates, and many on private properties were liberated "*pro amore Dei*" and "*pro remedio anime*."

Let us examine more particularly the circumstances of the transition in France and in England.

M. Guizot has shown that from the conquest by Caesar to the France, abolition of feudalism there was a steady improvement in the condition of the class originally enslaved. He distinguishes three periods—one of slavery proper, lasting till the conquest of Gaul by the barbarians, the second, ending about the close of the reign of Charles the Bald (d. 877), in which slavery is replaced by an intermediate state which he calls by the indeterminate name of "*servitude*," the rights of the *servus* being recognized, respected, and protected, if not yet in a sufficient degree by the civil laws, at least by those of the church and by social manners, and a third in which, under the developed regime of feudalism, serfdom proper is fully established and the self-tenant has become simply a tributary under various appellations (*homme de corps* or *de fief*, *navarre*).

mortable, taillable, seif, vilain) The three personal conditions here described coexisted to some extent in all these periods: one of them, however, greatly preponderating in each. Towards the end of the 9th century the self-tenants were already proprietors of their holdings, under the third dynasty they were rather subjects than tenants, and the time they paid was rather taxes than rents; they were, in short, vassals occupying the lowest round of the feudal ladder. Guérard encounters as immediate causes which led to the liberation of serfs (besides the master's voluntary gift or bequest) their flight,—with the prescription which arose after a certain interval of absence,—redemption by themselves or others, marriages with women of higher status, and the action of law in the case of royal wars, in which cases than others, the church co-operated to the same result, as might be shown by many instances. Thus St Benedict of Aniane (d. 821), the reformer of the monasteries in the Carolingian territories, received a number of donations of lands from the faithful, but, whilst accepting them for his religious establishments, he enfranchised the serfs who inhabited them. All the serfs, not merely in a village, borough, or city, but in whole districts, were liberated by charters of sovereigns or lords. Such documents are most common in the 13th century. The general edicts of Louis X (1313) and Philip V (1318) no little more than recognitions of a *fact accompli*, and were dictated, at least in part, by financial motives. Some relics of serfdom continued to exist in local customs down to the Revolution, and were not abolished till the night of the 4th August 1789. But these survivals do not affect the truth of the proposition that the work of emancipation was essentially accomplished early in the 14th century.

England Guérard has observed on the difficulty created by the ambiguity of the word *serf* in the medieval authorities. In the study of English serfdom, even eminent writers like Robertson, Hallam, and Kemble have observed the subject by the use of the term *serfs*, sometimes in its proper sense, and sometimes in a metaphorical sense. Dr Stubbs has avoided this equivocal nomenclature, and by attending more to social fact than to the letter of the law has placed the history of the class in a clear light. The slaves of Anglo-Saxon times were "regarded as the stock of their owner," their offences against a third person he must answer for, as for the mischief done by his cattle, they had no mediability, no legal rights, wrongs done to or by them were regarded as wrongs done to their master." Priests, indeed, were kinder to them than legal theory, as in the case of the Roman pecunia, they were "in some unexplained way" allowed to keep their savings, and so to purchase their freedom, and "the spiritual law could enforce a penance on the master for ill treating them." There were laws of Ethelbert and Canute forbidding the sale of men to heathen masters, and the slave made the purchaser of white goods who stole, was put there by the preaching of St Wulfstan. The villen of Domesday Book is not a slave, he represents the Anglo-Saxon *cott*, he is an unmovable cultivator, now regarded as customary tenant of a lord. The Norman knights probably confounded with the *villanus* the *bordari* and other tenants who stood on a less favourable footing. Whilst the free ceorl became a villen, the *sewus* (*thens*) disappeared altogether. The position which the class constituted by this fusion came to occupy as one "compatible with much personal comfort and some social ambition." The villen "were safe in the possession of their homes, they had a remedy against the violence of their masters, they could, if they chose to renounce their holdings and take refuge in a town, become members of the guild, and there, when unfree for a year and a day, obtain the full rights of freemen, and they could obtain manumission by the intervention of the church, which always proclaimed the liberation of the villen to be a work of merit on the part of the master. Under a fairly good lord, under a monastery or a college, the villen enjoyed immunities and security that might be envied by his superiors, he had a ready tribunal for his wrongs, a voice in the management of his village, he might with a little contrivance redeem his children and start them in a higher state of life." Walter Map declared that his time (13th century) the villen were educating their ignoble offspring in the liberal arts. In the early part of the 14th century "it was by a mere legal form that the villen were described as less than free." In the reign of Richard II it seems that "the legal theory of their status has become hardened and sharpened so as to warrant almost wanton oppression," but social causes, on the other hand, have ameliorated their actual lot. It was not their normal condition that led to the insurance of 1381, but the enforcement of the Statute of Labourers and the attempt of the lords to assert legal claims which were practically obsolete. Serfdom died out in England without any special legislation against it. It survived in exceptional instances, as in France, Hallam mentions as the latest deed of enfranchisement one of Elizabeth in 1574 in favour of the bondmen on some of her manors, and it is again that in Scotland the workers and small manes were in a state of serfdom until they were liberated by Acts of the 15th and 32nd years of the reign of George III.

Essentially similar movements took place in the other countries

of the West. In Italy "the 11th and 12th centuries," says Hallam, "saw the number of slaves" (by which word he means serfs) "begin to decrease, early in the 15th a writer quoted by Muratori speaks of them as no longer existing. The greater part," he adds, "of the peasants in some countries of Germany had acquired their liberty before the end of the 13th century, in other parts they remained in a sort of villenage till the present age." The most rigorous forms of serfdom (*Lehnenschaft*) existed in those German districts which were once Wendish,—as Lusatia, Pomerania, and Mecklenburg,—and in Holstein. The last remains of the system in Germany were abolished in 1832 and 1848. In Castile the serfs Spain were slowly converted into *seruigos*, who cultivated the land of the lord under obligations similar to those of the serfs. Alphonso X (El Sabio) decided that the serfage could quit his holding when he wished, though he could not alienate it or demand anything for his improvements. Alphonso XI (El Justiciero) decreed that no lord should take the *seruigo* (holding) from the tenant, not from his sons or grandsons, so long as they paid the fixed dues. They thus became immovable, and their tenures were hereditary.

By these gradual processes every form of servitude disappeared from the social order of western Europe, whilst at the same time was bequeathed to the modern world the inexorable problem, still but partially solved, of the definitive position of the classes whose origin is traceable to that condition.

But not very long after the disappearance of serfdom Modern in the most advanced communities comes into sight the slave trade. The spontaneous outgrowth of social necessities and subserving a temporary need of human development, was politically as well as morally a monstrous aberration, and never produced anything but evil.

In 1442, when the Portuguese under Prince Henry the Spanish Navigator were exploring the Atlantic coast of Africa, one of his officers, Antam Gonsalves, who had captured some Moors, was directed by the prince to carry them back to Africa. He received from the Moors in exchange for their ten blacks and a quantity of gold dust. This excited the cupidity of his fellow countrymen, and they fitted out a large number of ships for the trade, and built several forts on the African coast. Many negroes were brought into Spain from these Portuguese settlements, and the colonial slave trade first appears in the form of the introduction into the newly-discovered western world of children or descendants of these negroes. When Ovando was sent out in 1502 as governor of Hispaniola, whilst regulations, destined to prove illusory, were made for the protection of the natives of the island, permission was given to carry to the colony negro slaves, born in Seville and other parts of Spain, who had been instructed in the Christian faith. It appears from a letter of Ovando in 1503 that there were at that time numbers of negroes in Hispaniola, he requested that no more might be permitted to be brought out. In 1510 and the following years King Ferdinand ordered a number of Africans to be sent to that colony for the working of the mines.

Before this time Columbus had proposed an exchange of his Carib prisoners as slaves against live stock to be furnished to Hispaniola by Spanish merchants. Infidels, he represented, would thus be converted, the royal treasury enriched by a duty on the slaves, and the colonists supplied with live stock free of expense. He actually sent home in the ships of Antonio Torres, in 1494, above 500 Indian prisoners taken in wars with the caciques, who, he suggested, might be sold as slaves at Seville. But, after a royal order had been issued for their sale, Queen Isabella, interested by what she had heard of the gentle and hospitable character of the natives and of their docility, procured a letter to be written to Bishop Fonseca, the superintendent of Indian affairs, suspending the order until inquiry should be made into the causes for which they had been made prisoners, and into the lawfulness of their sale. Theologians differed on the latter question, and

Isabella directed that these Indians should be sent back to their native country, and that a policy of conciliation should be followed there instead of one of severity.

Bartolomé de las Casas, the celebrated bishop of Chiapa, accompanied Ovando to Hispaniola, and was a witness of the cruelties from which the Indians suffered under his administration. He came to Spain in 1517 to obtain measures in their favour, and he then made the suggestion to Charles that each Spanish resident in Hispaniola should have licence to import a dozen negro slaves. Las Casas, in his *Historia de los Indias* (lib. ii. cap. 101), frankly confesses the grave error into which he thus fell. "This advice that licence should be given to bring negro slaves to these lands the clergy Casas first gave, not considering the injustice with which the Portuguese take them and make them slaves, which advice, after he had apprehended the nature of the thing, he would not have given for all he had in the world." Other good men appear to have given similar advice about the same time, and, as has been shown, the practice was not absolutely new, indeed the young king had in 1516, whilst still in Flanders, granted licences to his courtiers for the importation of negroes into the colonies, though Ximenes, as regent of Castile, by a decree of the same year forbade the practice. The suggestion of Las Casas was no doubt made on the ground that the negroes could, better than the Indians, bear the labour in the mines, which was rapidly exhausting the numbers of the latter.¹ He has sometimes on this plea been exonerated from all censure, but, as we have seen, he did not exculpate himself, and, though entitled to honour for the zeal and perseverance which he showed on behalf of the natives of the New World, he must in justice bear the blame due from posterity for his violation or neglect of moral principle. His advice was unfortunately adopted. "Charles," says Robertson, "granted a patent to one of his Flemish favourites, containing an exclusive right" of supplying 4000 negroes annually to Hispaniola, Cuba, Jamaica, and Porto Rico. "The favourite sold his patent to some Genoese merchants for 25,000 ducats"; these merchants obtained the slaves from the Portuguese, and thus was first brought into a systematic form that odious "commerce between Africa and America which has since been carried on to such an amazing extent," the action of the Spaniards being "imitated by all the nations of Europe who have acquired territories in the warmer climates of the New World."

English

The first Englishman who engaged in the hateful traffic was Captain John Hawkins († 1595). The English slave traders were at first altogether occupied in supplying the Spanish settlements. Indeed the reign of Elizabeth passed without any English colony having been permanently established in America. But in 1620 a Dutch ship from the coast of Guinea visited Jamestown in Virginia, and sold a part of her cargo of negroes to the tobacco-planters. This was the first beginning of slavery in British America; the number of negroes was afterwards continually increased—though apparently at first slowly—by importation, and the field-labour was more and more performed by servile hands, so that in 1780 the State of Virginia, which is only a small part of the original colony so named, contained 800,000 negroes.

The African trade of England was long in the hands of exclusive companies, but by an Act of the first year of William and Mary it became free and open to all subjects of the crown. The African Company, however, continued to exist, and obtained from time to time large parliamentary grants. By the treaty of Utrecht the asiento, or contract for supplying the Spanish colonies with 4800

¹ The Spaniards, in the space of fifteen years subsequent to the discovery of the West Indies, had, as Robertson mentions, reduced the natives of Hispaniola from a million to 80,000.

² The Spaniards were prevented from forming establishments on the African coast by the Bull of Demarcation ("Inter cetera") of Pope Alexander VI. (1493), which forbade their acquiring territory to the east of the meridian line of 100 miles west of the Azores. They could therefore supply their American possessions with slaves only by contracts with other powers.

negroes annually, which had previously passed from the Dutch to the French, was transferred to Great Britain, an English company was to enjoy the monopoly for a period of thirty years from 1st May 1713. But the contract came to an end in 1729, when the complaints of the English merchants on one side and of the Spanish officials on the other rose to such a height that Philip V. declared his determination to revoke the asiento, and Sir Robert Walpole was forced by popular feeling into war with Spain. Between 1680 and 1760 about 140,000 negroes were exported by the African Company, and 160,000 more by private adventurers, making a total of 300,000. Between 1760 and the end of 1786 as many as 610,000 were transported to Jamaica alone, which had been an English possession since 1655. Bryan Edwards estimated the total import into all the British colonies of America and the West Indies from 1680 to 1786 at 2,133,000, being an annual average of 20,985. But this, he admits, is much less than was in his time commonly supposed. The British slave trade reached its utmost extension shortly before the War of American Independence. It was then carried on principally from Liverpool, but also from London, Bristol, and Newcastle, the entire number of slave ships sailing from these ports was 192, and in their space was provided for the transport of 47,148 negroes. During the war the number decreased, but on its termination the trade immediately revived. When Edwards wrote (1791), the number of European factories on the coasts of Africa was 40; of these 14 were English, 3 French, 15 Dutch, 4 Portuguese, and 4 Danish. As correct a notion as can be obtained of the numbers annually exported from the continent about the year 1780 by traders of the several European countries engaged in the traffic is supplied by the following statement:—"By the British, 38,000; by the French, 22,000; by the Dutch, 4000; by the Danes, 2000; by the Portuguese, 10,000; total 74,000." Thus more than half the trade was in British hands. "At present," said Robertson, writing in 1791, "the number of negro slaves in the settlements of Great Britain and France in the West Indies exceeds a million, and, as the establishment of servitude has been found, both in ancient and modern times, extremely unfavourable to population, it requires an annual importation of at least 68,000 to keep up the stock." The slaves in the Spanish dominions and in North America, he thought, probably amounted to an additional million.

The hunting and stealing of human beings to make them slaves, Effects of which were already practised in Africa for the supply of the central slave states of that continent, as well as of the markets of northern trade Africa, Turkey, and other Mohammedan countries, was greatly aggravated by the demand of the European colonies. The native chiefs engaged in forays, sometimes even on their own subjects, for the purpose of procuring slaves to be exchanged for Western commodities. They often set fire to a village by night and captured the inhabitants when trying to escape. Thus all dirt was shocking in the barbarism of Africa was multiplied and intensified by this foreign stimulation. To the miseries of the country, and to those suffered by the captives in their removal to the coast were added the horrors of the middle passage. Half-way of the slaves who died before they sailed from Africa, 123 per cent. were lost during their passage to the West Indies, at Jamaica 43 per cent. died whilst in the hulks, or before the sale, and one third more in the "seasoning." Thus, out of every lot of 100 shipped from Africa 17 died in about 9 weeks, and not more than 65 lived to be offered labourers in the islands. The consequences of these subsequent loss on the plantations were not favourable to the increase of their numbers. In Jamaica there were in 1690 40,000, from that year till 1820 there were imported 800,000, yet at the latter date there were only 340,000 in the island. One cause which prevented the natural increase of population was the inequality in the numbers of the sexes; in Jamaica alone there was in 1780 an excess of 80,000 males.

It may be truly said that from the latter part of the Movement 17th century, when the nature of the slave trade began to be understood by the public, all that was best in England was adverse to it. Among those who denounced it—made English besides some whose names are now little known, but are recorded with the honour they deserve in the pages of Clarkson—were Baxter, Sir Richard Steele (in *Julia and Juvenal*), the poets Southey (in *Oronoko*), Pope, Thomson, Shenstone, Dyer, Savage, and above all Cowper (see his *Chorus*, and *Tusk*, bk. 2), Thomas Day (author of *Sandford and Merton*), Sterne, Warburton, Huchison, Beattie, John Wesley, Whitfield, Adam Smith, Miller, Robertson, Dr Johnson, Paley, Gregory, Gilbert Wakefield, Bishop Porteus, Dean Tucker. The question of the legal existence of slavery in Great Britain and Ireland was raised in consequence of an opinion given in 1729 by York and Talbot, attorney-general and solicitor-general at the time,

to the effect that a slave by coming into those countries from the West Indies did not become free, and might be compelled by his master to return to the plantations. Chief-Justice Holt had expressed a contrary opinion, and the matter was brought to a final issue by Mr Granville Sharp in the case of the negro Somerset. It was decided by Lord Mansfield, in the name of the whole bench, on June 22d 1772, that as soon as a slave set his foot on the soil of the British islands he became free. In 1776 it was moved in the House of Commons by David Hartley, son of the author of *Observations on Man*, that "the slave trade was contrary to the laws of God and the rights of men", but this motion—the first which was made on the subject—failed, public opinion on the question was far from being yet fully ripe.

The first persons in England who took united practical action against the slave trade were the Quakers, following the expression of sentiment which had emanated so early as 1671 from their founder George Fox. In 1727 they declared it to be "not a commendable or allowed" practice, in 1761 they excluded from their Society all who should be found concerned in it, and issued appeals to their members and the public against the system. In 1783 there was formed amongst them an association "for the relief and liberation of the negro slaves in the West Indies, and for the discouragement of the slave trade on the coast of Africa." This was the first society established in England for the purpose. The Quakers in America had taken action on the subject still earlier than those in England. The Pennsylvania Quakers advised their members against the trade in 1696, in 1754 they issued to their brethren a strong dissuasive against encouraging it in any manner, in 1774 all persons concerned in the traffic, and in 1776 all slave holders who would not emancipate their slaves, were excluded from membership. The Quakers in the other American provinces followed the lead of their brethren in Pennsylvania. The individuals amongst the American Quakers who laboured most earnestly and indefatigably on behalf of the Africans were John Woolman (1720-1773) and Anthony Benezet (1713-1784), the latter a son of a French Huguenot driven from France by the revocation of the edict of Nantes. The former confined his efforts chiefly to America and indeed to his coreligionists there, the latter sought, and not without a large measure of success, to found a universal propaganda in favour of abolition. A Pennsylvania society was formed in 1774 by James Pemberton and Dr Benjamin Rush, and in 1787 (after the war) was reconstituted on an enlarged basis under the presidency of Franklin. Other similar associations were founded about the same time in different parts of the United States. The next important movement took place in England. Dr Peckard, vice-chancellor of the university of Cambridge, who entertained strong convictions against the slave trade, proposed in 1785 as subject for a Latin prize dissertation the question, "An licet invitus in servitutem dare." Thomas Clarkson resolved to compete for the prize. Reading Anthony Benezet's *Historical Account of Guinea* and other works in the course of his study of the subject, he became so powerfully impressed with a sense of the vile and atrocious nature of the traffic that he ere long determined to devote his life to the work of its abolition, a resolution which he nobly kept. His essay, which obtained the first prize, was translated into English in an expanded form by its author, and published in 1786 with the title *Essay on the Slavery and Commerce of the Human Species*. In the process of its publication he was brought into contact with several persons already deeply interested in the question, amongst others with Granville Sharp, William Dillwyn (an American by birth, who had

known Benezet), and the Rev James Ramsay, who had lived nineteen years in St Christopher, and had published an *Essay on the Treatment and Conversion of the African Slaves in the British Sugar Colonies*. The distribution of Clarkson's book led to his forming connexions with many persons of influence, and especially with William Wilberforce, who, having already occupied himself with the subject, went fully into the evidence bearing on it which Clarkson laid before him, and, as the result of his inquiries, undertook the parliamentary conduct of the movement which was now decisively inaugurated. A committee was formed on 22d May 1787 for the abolition of the slave trade, under the presidency of Granville Sharp, which after twenty years of labour succeeded, with the help of eminent public men, in effecting the object of its foundation, and thus removing a grave blot on the character of the British nation, and mitigating one of the greatest evils that ever afflicted humanity. It is unquestionable that the principal motive power which originated and sustained their efforts was Christian principle and feeling. The most earnest and unrelenting exertions were made by the persons so associated in investigating facts and collecting evidence, in forming branch committees and procuring petitions, in the instruction of the public and in the information and support of those who pleaded the cause in parliament. To the original members were afterwards added several remarkable persons, amongst whom were Josiah Wedgwood, Bennet Langton (Dr Johnson's friend), and, later, Zachary Macaulay, Henry Drougham, and James Stephen.

In consequence of the numerous petitions presented to parliament, a committee of privy council was appointed by the crown in 1788 to inquire concerning the slave trade, and Mr Pitt moved that the House of Commons should early in the next session take the subject into consideration. Wilberforce's first motion for a committee of the whole House upon the question was made on 19th March 1789, and this committee proceeded to business on 12th May of the same year. After an admirable speech, Wilberforce laid on the table twelve resolutions which were intended as the basis of a future motion for the abolition of the trade. The discussion of these was postponed to the next session, and in 1790-91 evidence was taken upon them. At length, on 18th April of the latter year, a motion was made for the introduction of a bill to prevent the further importation of slaves into the British colonies in the West Indies. Opinion had been prejudiced by the insurrections in St Domingo and Martinique, and in the British island of Dominica, and the motion was defeated by 163 votes against 88. Legislative sanction was, however, given to the establishment of the Sierra Leone Company, for the colonization of a district on the west coast of Africa and the discouragement of the slave trade there. It was hoped at the time that that place would become the centre from which the civilization of Africa would proceed, but this expectation was not fulfilled. On 2d April 1792 Wilberforce again moved that the trade ought to be abolished, an amendment in favour of gradual abolition was carried, and it was finally resolved that the trade should cease on 1st January 1796. When a similar motion was brought forward in the Lords the consideration of it was postponed to the following year, in order to give time for the examination of witnesses by a committee of the House. A bill in the Commons in the following year to abolish that part of the trade by which British merchants supplied foreign settlements with slaves was lost on the third reading, it was renewed in the Commons in 1794 and carried there, but defeated in the Lords. Then followed several years during which efforts were made by the abolitionists

in parliament with little success. But in 1806, Lord Grenville and Fox having come into power, a bill was passed in both Houses to put an end to the British slave trade for foreign supply, and to forbid the importation of slaves into the colonies won by the British arms in the course of the war. On 10th June of the same year Fox brought forward a resolution "that effectual measures should be taken for the abolition of the African slave trade in such a manner and at such a period as should be deemed advisable," which was carried by a large majority. A similar resolution was successful in the House of Lords. A bill was then passed through both Houses forbidding the employment of any new vessel in the trade. Finally, in 1807, a bill was presented by Lord Grenville in the House of Lords providing for the abolition of the trade, was passed by a large majority, was then sent to the Commons (where it was moved by Lord Howick), was there amended and passed, and received the royal assent on 25th March. The bill enacted that no vessel should clear out for slaves from any port within the British dominions after 1st May 1807, and that no slave should be landed in the colonies, after 1st March 1808.

In 1807 the African Institution was formed, with the primary objects of keeping a vigilant watch on the slave traders and procuring, if possible, the abolition of the slave trade by the other European nations. It was also to be made an instrument for promoting the instruction of the negro races and diffusing information respecting the agricultural and commercial capabilities of the African continent.

The Act of 1807 was habitually violated, as the traders knew that, if one voyage in three was successful, they were abundantly remunerated for their losses. This state of things, it was plain, must continue as long as the trade was only a contraband commerce, involving merely pecuniary penalties. Accordingly, in 1811, Brougham earned through parliament a bill declaring the traffic to be a felony punishable with transportation. Some years later another Act was passed, making it a capital offence, but this was afterwards repealed. The law of 1811 proved effectual, and brought the slave trade to an end so far as the British dominions were concerned. Mauritius, indeed, continued it for a time. That island, which had been ceded by France in 1810, three years after the abolition, had special facilities for escaping observation in consequence of the proximity of the African coast, but it was soon obliged to conform.

France. The abolition of the French slave trade was preceded by stormy struggles and by many deplorable excesses. The western part of St. Domingo, normally belonging to Spain, had been occupied by buccanniers, who were recognized and supported by the French Government, and had been ceded to France at the peace of Ryswick in 1697. So vast was the annual importation of enslaved negroes into this colony before 1791 that the ratio of the blacks to the whites was as 16 to 1. In that year there were in French St. Domingo 480,000 blacks, 24,000 mulattoes, and only 80,000 whites. The French law for the regulation of slavery in the plantations, known as the *Code Noir* (framed under Louis XIV in 1685), was humane in its spirit, but we are informed that its provisions were habitually disregarded by the planters, whilst the free mulattoes laboured under various grievances and were exposed to irritating indignities. A "Société des Amis des Nôirs" was formed in Paris in 1789 for the abolition, not only of the slave trade, but of slavery itself. The president was Condorcet, and amongst the members was the Duc de la Rochefoucauld, the Abbé Gregoire, Brissot, Clavière, Pétion, and Le Fayette, Mirabeau was an active sympathizer. The great motor of the parallel effort in England was the Christian spirit, in France it was the enthusiasm of humanity which was associated with the revolutionary movement. There was in 1789 a number of mulattoes in Paris, who had come from St. Domingo to assert the rights of the people of colour in that colony before the national assembly. The Declaration of the Rights of Man in August 1789 seemed to meet their claims, but in March 1790 the assembly, alarmed by rumours of the discontent and disaffection of the planters in St. Domingo,

passed a resolution that it had not been intended to comprehend the internal government of the colonies in the constitution framed for the mother country, and added that the assembly would not cause any innovation to be made, directly or indirectly, in any system of commerce in which the colonies were already concerned, — a declaration which could only be interpreted as sanctioning the continuance of the slave trade. Vincent Oge, one of the mulatto delegates in Paris, disgusted at the overthrow of the hopes of his race, returned to St. Domingo, and on landing in October 1790 addressed a letter to the governor announcing his intention of taking up arms on behalf of the mulattoes if their wrongs were not redressed. He rose accordingly with a few followers, but was soon defeated and forced to take refuge in the Spanish part of the island. He was afterwards surrendered, tried, and sentenced to be broken on the wheel. When the news of this reached Paris, it created a strong feeling against the planters, and on the motion of the Abbé Gregoire it was resolved by the assembly on 15th May 1791 "that the people of colour resident in the French colonies, born of free parents, were entitled to, as of right, and should be allowed, the enjoyment of all the privileges of French citizens, and among others those of being eligible to seats both in the municipal and colonial assemblies." On the 23rd August a rebellion of the negroes broke out in the northern province of St. Domingo, and soon extended to the western province, where the mulattoes and blacks combined. Many enormities were committed by the insurgents, and were avenged with scarcely inferior barbarity. The French assembly, alarmed by these scenes, and fearing the loss of the colony, repealed on 24th September the decree of the preceding May. This law, which was intended to end to all hope of a reconciliation of parties in the island. Civil commissioners sent out from France quarrelled with the governor and called the revolted negroes to their assistance. The white inhabitants of Cape François were massacred and the city in great part destroyed by fire. The planters now offered their allegiance to Great Britain, and an English force landed in the colony. But it was insufficient to encounter the hostility of the republican troops and the revolted negroes and mulattoes, who were fully on their defence, and was obliged to evacuate the island in 1793. On the departure of the British the government remained in the hands of Toussaint l'Ouverture, the noblest type ever produced by the African race. Slavery had disappeared, the blacks were employed as hired servants, receiving for their remuneration the third part of the crops they raised, and the population was rapidly rising in civility and comfort. The French, who had taken St. French, the Spanish portion having been ceded by the treaty of Basel. The wish of Toussaint was that St. Domingo should enjoy a practical independence whilst recognizing the sovereignty and exclusive commercial rights of France. Of the violent and treacherous conduct of Bonaparte towards the island and its eminent chief we cannot here give an account, the final issue was that the blacks threw from their side the forces sent to subdue them, and founded a constitution of their own, which was more than once modified. There can be no doubt that the Government of the Restoration, in seeking to obtain possession of the island, had the intention of re-establishing slavery, and even of reopening the slave trade for the purpose of recouping the diminished population. But Bonaparte abolished that trade during the Hundred Days, though he also failed to wriggle the people of St. Domingo, on, as it was now called by its original name, Hayti, to obedience. The Bonapartes, when again restored, could not sanction the slave trade, the notion of conquering the island had to be given up, and its independence was formally recognized in 1825. Thus France lost her most important colonial possession, which had yielded produce to an amount almost as great as that of all the rest of the West Indies, and the negro race obtained its first and hitherto its only independent settlement outside the African continent.

England had not been the first European power to propose to abolish the slave trade, that honour belongs to Denmark, of the a royal order was issued 16th May 1792 that the traffic should cease in the Danish possessions from the end of 1802. The United States had in 1794 forbidden any participation by American subjects in the slave trade to foreign countries, they now prohibited the importation of slaves from Africa into their own dominion. This Act was passed 2d March 1807, it did not, however, come into force till 1st January 1808. At the congress of Vienna (opened November 1, 1814) the principle was acknowledged that the slave trade should be abolished as soon as possible, but the determination of the limit of time was reserved for separate negotiation between the powers. It had been provided in a treaty between France and Great Britain, May 30, 1814, that no foreigner should

in future introduce slaves into the French colonies, and that the trade should be absolutely interdicted to the French themselves after June 1, 1819. This postponement of abolition was dictated by the wish to introduce a fresh stock of slaves into Hayti, if that island should be recovered. Bonaparte, as we have seen, abolished the French slave trade during his brief restoration, and this abolition was confirmed at the second peace of Paris, November 20, 1815, but it was not effectually carried out by French legislation until March 1818. In January 1815 Portuguese subjects were prohibited from prosecuting the trade north of the equator, and the term after which the traffic should be everywhere unlawful was fixed to end on 31st January 1823, but was afterwards extended to February 1830, England paid £300,000 as a compensation to the Portuguese. A royal decree was issued on 10th December 1836 forbidding the export of slaves from any Portuguese possession. But this decree was often violated. It was agreed that the Spanish slave trade should come to an end in 1820, England paying to Spain an indemnification of £400,000. The Dutch trade was closed in 1814, the Swedish had been abolished in 1813. By the peace of Ghent, December 1814, the United States and England mutually bound themselves to do all in their power to extinguish the traffic. It was at once prohibited in several of the South American states when they acquired independence, as in La Plata, Venezuela, and Chili. In 1831 and 1833 Great Britain entered into an arrangement with France for a mutual right of search within certain seas, to which most of the other powers acceded, and by the Ashburton treaty (1842) with the United States provision was made for the joint maintenance of squadrons on the west coast of Africa. By all these measures the slave trade, so far as it was carried on under the flags of European nations or for the supply of their colonies, ceased to exist.

Meantime another and more radical reform had been in preparation and was already in progress, namely, the abolition of slavery itself in the foreign possessions of the several states of Europe. When the English slave trade had been closed, it was found that the evils of the traffic, as still continued by several other nations, were greatly aggravated. In consequence of the activity of the British cruisers the traders made great efforts to carry as many slaves as possible in every voyage, and practised atrocities to get rid of the slaves when capture was imminent. It was, besides, the interest of the cruisers, who shared the price of the captured slave-ship, rather to allow the slaves to be taken on board than to prevent their being shipped at all. Thrice as great a number of negroes as before, it was said, was exported from Africa, and two-thirds of these were murdered on the high seas. It was found also that the abolition of the British slave trade did not lead to an improved treatment of the negroes in the West Indies. The slaves were overworked now that fresh supplies were stopped, and their numbers rapidly decreased. In 1807 there were in the West Indies 800,000, in 1830 they were reduced to 700,000. It became more and more evident that the root of the evil could be reached only by abolishing slavery altogether. At the same time, by the discussions which had for years gone on throughout English society on the subject of the slave trade, men's consciences had been awakened to question the lawfulness of the whole system of things out of which that trade had taken its rise.

An appeal was made by Wilberforce in 1821 to Thomas Fowell Buxton to undertake the conduct of this new question in parliament. An anti-slavery society was established in 1823, the principal members of which, besides Wilberforce and Buxton, were Zachary Macaulay, Dr Lushington, and Lord Suffield. Buxton moved on 5th May of the same year that the House should take into consideration the state of slavery in the British colonies. The object

he and his associates had then in view was gradual abolition by establishing something like a system of peonage for existing slaves, and passing at the same time a measure emancipating all their children born after a certain day. Canning carried against Buxton and his friends a motion to the effect that the desired ameliorations in the condition and treatment of the slaves should be recommended by the home Government to the colonial legislatures, and enforced only in case of their resistance, direct action being taken in the single instance of Trinidad, which, being a crown colony, had no legislature of its own. A well conceived series of measures of reform was accordingly proposed to the colonial authorities. Thereupon a general outcry was raised by the planters at the acquiescence of the Government in the principles of the anti-slavery party. A vain attempt being made in Dominica to conceal from the knowledge of the slaves the arrival of the order in council, they became unimpressed with the idea that they had been set free, and accordingly refused to work, and, compulsion being resorted to, offered resistance. Martial law was proclaimed, the disturbances were repressed with great severity, and the treatment of the missionary Smith, which was taken up and handled with great ability by Brougham, awakened strong feeling in England against the planters. The question, however, made little progress in parliament for some years, though Buxton, William Smith, Lord Alington, Brougham, Mackintosh, Bute-Wood, and Denham, with the aid of Z. Macaulay, James Stephen, and others, continued the struggle, only suspending it during a period allowed to the local legislatures for carrying into effect the measures expected from them. In 1828 the free people of colour in the colonies were placed on a footing of legal equality with their fellow citizens. In 1830 the public began to be aroused to a serious prosecution of the main issue. It was becoming plain that the planters would take no steps towards the future liberation of the slaves, and the leaders of the movement determined to urge the entire abolition of slavery at the earliest practicable period. The Government continued to hesitate and to press for mitigations of the existing system. At length in 1833 the ministry of Earl Grey took the question in hand and carried the abolition with little difficulty, the measure passing the House of Commons on 7th August 1833 and receiving the Royal assent 28th of the same month. A sum of 20 millions of sterling was voted as compensation to the planters. A system of apprenticeship for seven years was established as a transitional preparation for liberty. The slaves were bound to work for their masters during this period for three-fourths of the day, and were to be liable to corporal punishment if they did not give the due amount of labour. The master was, in return, to supply them with food and clothing. All children under six years of age were to be taught reading and porriam was to be made for their religious and moral instruction. Many thought the postponement of emancipation unwise. Immediate liberation was carried out in Antigua, and public tranquillity was so far from being disturbed there that the Christmas of 1833 was the first for twenty years during which martial law was not proclaimed in order to preserve the peace. Notwithstanding protected and strenuous opposition on the part of the Government, the House of Commons passed a resolution against the continuance of the transitional system. When this was done the local legislatures saw that the slaves would no longer work for the masters, they accordingly cut off two years of the indentured apprenticeship, and gave freedom to the slaves in August 1838 instead of 1840.

The example of Great Britain was gradually followed by the other European states, and some American ones had already taken action of the same kind. The immediate emancipation of the slaves in the French colonies was decreed by the Provisional Government of 1848. In 1859 it was enacted that every slave belonging to a Portuguese subject should be free in twenty years from that date, a system of tutelage being established in the meantime. This law came into operation on 20th April 1878, and the status of slavery was thenceforth illegal throughout the Portuguese possessions. The Dutch emancipated their slaves in 1863. Several of the Spanish American states, on declaring their independence, had adopted measures for the discontinuance of slavery within their limits. It was abolished by a decree of the Mexican republic on 15th September 1829. The Government of Buenos Ayres enacted that all children born to slaves after 31st January 1813 should be free, and in Colombia it was provided that those born after 16th July 1821 should be liberated on attaining their eighteenth year.

Three of the most important slave systems still remained in which no steps towards emancipation had been taken—those of the Southern United States, of Cuba, and of Brazil.

Slavery was far from being approved in principle by United States the most eminent of the fathers of the American Union. States Washington in his will provided for the emancipation of his own slaves, he said to Jefferson that it was "among

his first wishes to see some plan adopted by which slavery in his country might be abolished by law," and again he wrote that to this subject his own suffrage should never be wanting. John Adams declared his abhorrence of the practice of slaveholding, and said that "every measure of prudence ought to be assumed for the eventual total extinction of slavery from the United States." Franklin's opinions we have already indicated, and Madison, Hamilton, and Patrick Henry all repudiated the principle of the system. Jefferson declared that in the presence of the institution "he trembled for his country when he remembered that God was just." The last-named statesman, at the first continental congress after the evacuation by the British forces, proposed a draft ordinance (1st March 1784) for the government of the territory—including the present Tennessee, Alabama, and Mississippi—ceded already or to be ceded by individual States to the United States, and it was an article of this ordinance that "after the year 1800 there should be neither slavery nor involuntary servitude in any of the said States, otherwise than in punishment of crime." This proviso, however, was lost. At the convention of Philadelphia in 1787, where the constitution was settled, the sentiments of the framers were against slavery, but South Carolina and Georgia insisted on its recognition as a condition of then joining the Union, and even an engagement for the mutual rendition of fugitive slaves was embodied in the federal pact. The words "slave" and "slavery" were, however, excluded from the constitution, "because," as Madison says, "they did not choose to admit the right of property in man" in direct terms, and it was at the same time provided that Congress might interdict the foreign slave trade after the expiration of twenty years. It must not be forgotten that either before or soon after the formation of the Union the Northern States—beginning with Vermont in 1777, and ending with New Jersey in 1804—either abolished slavery or adopted measures to effect its gradual abolition within their boundaries. But the principal operation (at least) the latter change was simply to transfer Northern slaves to Southern markets.

We cannot follow in detail the several steps by which the slave power for a long time persistently increased its influence in the Union. The acquisition of Louisiana—including the State so named, Arkansas, Missouri, and Kansas—(1803), though not made in its interest, the Missouri compromise (1820), the annexation of Texas (1845), the Fugitive Slave Law (1850), the Kansas-Nebraska bill (1854), the Dred Scott decision (1856), the attempts to acquire Cuba (1854) and to reopen the foreign slave trade (1859-60), were the principal steps—only some of them successful—in its career of aggression. They roused a determined spirit of opposition, founded on deep-seated convictions. The pioneer of the more recent abolitionist movement was Benjamin Lundy (1789-1839). He was followed by William Lloyd Garrison (1805-1879), Elijah P. Lovejoy (1802-1837)—a martyr, if ever there was one—Wendell Phillips, Charles Sumner, John Brown (b. 1800, hanged 1859), all of whom were in their several ways leading apostles or promoters of the cause. The best intellect of America outside the region of practical politics has been on the anti-slavery side. William E. Channing, E. W. Emerson, the poets Bryant, Longfellow, pre-eminently Whitman, and more recently Whitman, have spoken on this theme with no uncertain sound. The South, and its partisans in the North, made desperate efforts to prevent the free expression of opinion respecting the institution, and even the Christian churches in the slave States used their influence in favour of the maintenance of slavery. But in spite of every such effort opinion steadily grew. Public sentiment in the North was

deeply stirred by the *Uncle Tom's Cabin* of Mrs. Harriet Beecher Stowe (1852), which, as Senoier said, under the disguise of a novel was really a pamphlet against the Fugitive Slave Law. It gradually became apparent that the question could not be settled without an armed conflict. The designation of Abraham Lincoln as president in November 1860 was the signal for the rising of the South. The North at first took arms simply to maintain the Union, but the far-sighted politicians from the first, and soon the whole nation, saw that the real issue was the continued existence or the total abolition of slavery. See UNITED STATES.

The war was closed by the surrender at Appomattox (9th April 1865), but already in 1862 slavery in the Territories had been abolished by Congress, on 22d of September of the same year Lincoln had issued his proclamation of freedom to the slaves, and in 1864 a constitutional amendment had been passed abolishing and forever prohibiting slavery throughout the United States.

The Spanish slave code, promulgated in 1788, is admitted on Cuba all hands to have been very humane in its character, and, in consequence of this, after Trinidad had become an English possession, the anti-slavery party insisted—and successfully—the attempt of the planters (1811) to have the Spanish law in that island replaced by the British. But, notwithstanding this mildness of the code, so habitually and glaringly were its provisions violated in the colonies of Spain, that Dr. R. R. Madden, who had personal knowledge of the affairs of Cuba, declared in 1840 that "slavery in Cuba was more destructive to human life, more poisonous to society, degrading to the slave and degrading to the master, more fatal to health and happiness, than in any other slaveholding country on the face of the habitable globe." "It is in Cuba at this day," wrote Canines in 1862, "that we see in the servile class the coarsest race, the most exhausting and unemitting toil, and even the absolute destruction of a portion of its numbers every year by the slow torture of overwork and insufficient sleep and rest." The slave population of the island was estimated in 1792 at 84,000, in 1817 at 179,000, in 1827 at 286,000, and in 1843 at 436,000. An Act was passed by the Spanish legislature in 1870, providing that every slave who had then passed, or should thereafter pass, the age of sixty should be at once free, and that all yet unborn children of slaves should also be free. The latter, however, were to be maintained at the expense of the proprietors up to their eighteenth year, and during that time to be kept, as apprentices, to such work as was suitable for their age. This is known as the *Mano Ley*, having been enacted through the house of representatives by Señor Moret y Pendergast, then minister for the colonies. By the census of 1867 there was in Cuba a total population of 1,370,211 persons, of whom 764,750 were whites and 605,461 black or coloured, and of the latter number 225,538 were free and 379,523 were slaves. In 1873 the Cullens roughly estimated the population at 1,500,000—of whom 500,000, or one-third, were slaves. Mr. Cronin, consul-general in the island, has lately (1885) stated that "the institution is rapidly dying—that in a year, or at most two, slavery, even in its present mild form, will be extinct."

There was a convention between Great Britain and Brazil in Brazil 1826 for the abolition of the slave trade, but it was habitually violated in spite of the English avows. In 1850 the traffic was declared piracy by the emperor of Brazil. England assisted by the Aberdeen Act (1845) the right of sending captured craft in Brazilian waters. Yet by the connivance of the local administrative authorities 54,000 Africans continued to be annually imported. In 1850 the trade is said to have been decisively put down. The planters and mine proprietors cited out against this as a national calamity. The closing of the traffic made the labour of the slaves more scarce, and led to the employment on the plantations of many who before had been engaged in domestic work, but the slavery of Brazil has always been heavier than that of the United States. On 28th September 1871 the Brazilian chambers decreed that slavery should be abolished throughout the empire. Though existing slaves were to remain slaves still, with the exception of those possessed by the Government, who were liberated by the Act, facilities for emancipation were given, and it was provided that all children born of female slaves after the day on which the law passed should be free. They were, however, bound to serve the owners of their mothers for a term of 21 years. A clause was inserted to the effect that a certain sum should be annually set aside from fines to aid each province in emancipating slaves by purchase. Seven years before the passing of this Act the emperor, whose influence has always been exerted in favour of freedom, had liberated his private slaves, and many Brazilian after 1871 followed his example. According to the census of 1885 there were then in

Brazil 2,100,000 slaves. It was estimated that at the beginning of 1875 there were not more than 1,476,567. But in 1876 they are spoken of as 3,000,000 in number. A gradual separation has been for some time taking place between the parts of the country in which slave labour is used and the free-labour regions. Slavery is being concentrated in the districts between Matamoros and San Paulo. In 1850 the deputy Joachim Nabuco, leader of the anti-slavery movement, obtained leave to introduce a bill for a more rapid liberation of slaves than was attainable under the law of 1871, and for the final extinction of slavery in Brazil by 1st January 1890. The Government, however, refused to sanction the further progress of the bill, but the question has since become again of present political interest, being the principal subject of discussion in the parliament which opened at Rio de Janeiro 1883. A bill has been passed, known as the Sarney Law, on which we cannot yet form a definite judgment, but which is understood to have disappointed the expectations of the abolitionists. It is said to provide exorbitant compensation for the slave owners, and, although slaves over 60 years of age are to obtain their freedom, it appears that all slaves, on being set free, as well as the individual children of slaves, are to remain three years longer with their masters at very low wages, the planters thus practically reserving an additional indenture.

Dis-
gusted
slave
trade

In the colonies of more than one European country, after the prohibition of the slave trade, attempts were made to replace it by a system of importing labourers of the inferior races under contracts for a somewhat lengthened term, and this was in several instances found to degenerate into a sort of legalized slavery. About the year 1850 a system of the kind was introduced, which was in operation between the South Sea Islands and New Caledonia and the white settlements in Fiji. It seems to have begun in really voluntary agreements, but for these the unscrupulous greed of the traders soon substituted methods of fraud and violence. The natives were decoyed into the labour ships under false pretences, and then detained by force, or they were seized on shore or in their canoes and carried on board. The nature of the engagements to go and work on the plantations was not fully explained to them, and they were hired for periods exceeding the legal term. The area of this trade was ere long further extended. In 1854 attention was drawn in a special degree to the Queensland traffic in Pacific Islanders by the "Hopeful" trials, and a Government commission was appointed to inquire into the methods followed by labour ships in securing the natives of New Guinea, the Louisiade Archipelago, and the other Indo-Malayan group of islands. The result of the investigations, during which nearly five hundred witnesses were examined, was the disclosure of a system which in treachery and atrocity was little inferior to the old African slave trade. These shameful deeds have made the islands regard it as a duty to avenge their wrongs on any white men they can catch upon their shores. The noble-hearted bishop of Melanesia, John Melandrius Atkinson, fell a victim to this retaliation on the island of Nukunua 20th September 1871. The tendency of the whole system is to create a war of races. It may be questioned whether this trade in labour can be safely continued at all, if so, it must be under a constant and vigorous system of surveillance and regulation.

We have seen that the last vestiges of the monstrous anomaly of modern colonial slavery are disappearing from all civilized states, and they forego the slave trade. It now remains to consider the slavery of primitive ages which has existed within recent times, or continues to exist, outside of the Western world.

Russian
serfdom

In Russia, a country which had not the same historical antecedents with the Western nations, properly so called, and which is in fact more correctly classed as Eastern, whilst slavery had disappeared, serfdom was in force down to our own days. The rural population of that country, at the earliest period accessible to our inquiries, consisted of (1) slaves, (2) free agricultural labourers, and (3) peasants proper, who were small farmers or cottagers and members of a commune. The sources of slavery were these, as elsewhere, capture in war, voluntary sale by poor freemen of themselves, sale of insolvent debtors, and the action of the law in certain criminal cases. In the 18th century we find the distinction between the three classes named above effaced, and all of them merged in the slave condition. The proprietors sent the tax levied on their serfs, and the "free wandering people" who were not willing to enter the army were required to settle on the land either as members of a commune or as serfs of some proprietor. The system of serfdom attained its fullest development in the reign of Catherine II. The serfs were bought, sold, and given

in presents, sometimes with the land, sometimes without it, sometimes in families and sometimes individually, sale by public auction being alone forbidden, as "unbecoming in a European state." The proprietors could transport without trial their unruly serfs to Siberia or send them to the mines for life, and those who presented complaints against their masters were punished with the knout and condemned to the mines. The first symptoms of a serious appearance in the reign of Paul (1796-1801). He issued an ukase that the serfs should not be forced to work for their masters more than three days in each week. There were several feeble attempts at further reform, and even abortive projects of emancipation, from the commencement of the present century. But no decisive measures were taken before the accession of Alexander II (1855). That emperor, after the Crimean War, created a secret committee composed of the great officers of State, called the chief committee for peasant affairs, to study the subject of self-emancipation. Of this body the grand duke Constantine was an energetic member. To accelerate the proceedings of the committee advantage was taken of the following incident. In the Lithuanian provinces the relations of the masters and serfs were regulated in the time of Nicholas by what were called inventories. The nobles, dissatisfied with these, not desirous to have them revised. The Government met and issued an ukase implying a wish for the abolition of serfdom, and issued a rescript authorizing the formation of committees to prepare definite proposals for a gradual emancipation. A circular was soon after sent to the governors and marshals of the nobility all over Russia proper, informing them of this desire of the Lithuanian nobles, and setting out the fundamental principles which should be observed. "If the nobles of the provinces should express a similar desire," Public opinion should favour the reform, and even the masters who were opposed to it saw that, if the operation became necessary, it would be more safely for their interests entrusted to the nobles than to the bureaucracy. Accordingly during the year 1858 a committee was created in nearly every province in which serfdom existed. From the schemes prepared by these committees, a general plan had to be elaborated, and the Government sponsored a general national committee for this purpose. The plan was formed, and, in spite of some opposition from the nobles, which was suppressed, it became law, and serfdom was abolished (19th February = 23 March 1861). Its return and results have been indicated in Russia, vol. xxi p. 82. The total number of serfs belonging to proprietors at the time of the emancipation was 21,628,009, of whom 20,158,281 were peasant serfs and 1,469,728 domestic serfs. This number does not include the state serfs, who formed about one per cent of the rural population. Their position had been better, as a rule, than that of the serfs on private estates, it might indeed, Mr Wallace says, be regarded as "an intermediate position between serfage and freedom." Amongst them were the serfs on the lands formerly belonging to the church, which had been secularized and transferred into state domains by Catherine II. There were also serfs on the spangas allotted to the use of the imperial family, these amounted to nearly three and a half millions. Thus by the law of 1861 more than forty millions of serfs were emancipated.

The slavery of the Mohammedan East is usually not the slavery Mohammed of the field but of the household. The slave is a member of the median family, and is treated with tenderness and affection. The Koran slavery breathes a considerate and kindly spirit towards the class, and encourages manumission. The chief of the slave girl by her master is born free, and the mother is servile as well as the child. But behind this slavery, however mild in itself, stands the slave trade, with its systematic man-hunting, which has been, and still is, the curse of Africa. The traffic in slaves has been repeatedly declared by the Ottoman Porte to be illegal throughout its dominions, and there have been several conventions between Great Britain and the Khedive for its suppression in Egypt, but it is still largely carried on in the latter country and in Turkey. Turkey was the last, and too often the complexity of the Government officials.

In the days of the colonial slave trade the African centre was the Africa region about the mouths of the rivers Calabar and Benue, whither the captive negroes were brought from great distances in the interior. As many slaves, Clarkson tells us, came annually from this part of the coast as from all the rest of Africa besides. At present, it is commonly said, — though somewhat erroneously, — that no slaves are exported from this western side of the continent. The principal centres from which the supply is now furnished to Egypt, Turkey, Arabia, and Persia are three in number. (1) The Soudan, south of the Great Sahara, appears to be one vast hunting ground. Captives are brought thence to the slave market of Kuka in Bornu, where, after being bought by dealers, they are, to the number of about 10,000 annually, marched over the desert tracks into a buying town to Murnia in Fezzan, from which place they are distributed to the northern and eastern Mediterranean coasts. Their sufferings on the route are dreadful, many succumb and are abandoned. Rohlf informs us that "any one who did not know the way" by which the caravans pass "would only have to follow the bones which he light and left of

SLAVS

ACCORDING to the tables published by Boudilovich in connexion with the admirable ethnological map of Mikovich (St Petersburg, 1875), the Slavs may be grouped geographically as follows—

Geographical
distribution

I SOUTHEASTERN DIVISION —(a) The Great Russians (*Velikorusskie*), who occupy the governments round Moscow and extend as far north as Novgorod and Volodga, south to Kielf and Voinetz, east to Penza, Simbisk, and Vyatka, and west to the Baltic provinces and Poland, they number about 40,000,000. (b) The Little Russians (*Malorusskie*), who include the Rousses or Roussaks in Galicia and the Boiki and Gouczuk in Bukovina, they number 16,870,000. Drawing a straight line from Sendece near Ciacov to the Asiatic frontier of Russia, we shall find their language the dominant tongue of Galicia and all the southern parts of Russia till we come to the Caucasus. It is also spoken in a strip of territory in the north of Hungary. (c) The White Russians, inhabiting the western governments, they number 4,000,000.

2 *Bulgarians*, including those in Russia, Austria, Roumania, Bulgaria, eastern Roumelia, and those under Turkish government in Macedonia, their total number is 5,123,592.

3 *Serbo Croats*, including those of Servia, Montenegro, the southern part of Hungary, and a few in the south of Russia, they are returned as numbering 5,940,559. Here also may be placed the Slovaks, including those in Styria, Carinthia, and Carniola, amounting to 1,287,000.

II WESTERN DIVISION —1 *Poles*, divided between Russia, Austria, and Prussia, they number 9,492,162, under this head may be included the Kashobes near Danzig, numbering 111,416. 2 *Czechs*¹ and *Moravians*, 4,815,154 in number, here also may be included the Slovaks, numbering 2,225,523.

3 *Landian Wends* or *Sorbs*, Upper and Lower, partly in Saxony and partly in Prussia. The *Upper Wends* number 96,000, the *Lower* 40,000.

Total number of Slavs in both divisions 89,499,638

Originally the Slavs were spread over a great part of northern Germany, extending as far as Utrecht, which was anciently called *Wiltaburg* and was a city of the Wilzen. This Slavonic was certainly spoken in Pomerania, Mecklenburg, Brandenburg, Saxony, west Bohemia, Lower Austria, the greater part of Upper Austria, north Styria and north Carinthia, a large part of what is now Hungary, and in the localities now occupied by Kiel, Lubek, Magdeburg, Halle, Leipzig (= Lupsck, the city of lime-trees), Baireuth, Linz, Salzburg, Gratz (= Gradetz, Goidetz), and Vienna. The names of the old Slavonic tribes originally settled in these parts of Germany are given in Schafarik's *Slavische Alterthume*, to which work the reader desiring further information must be referred. They are mentioned frequently in such writers as Helmholt, Dietmar, Arnold, Wittekind, and others. We hear of a commercial city of importance, which some writers have rather fantastically termed the Slavonic Amsterdam, called *Wolin*, on an island of the same name, which was known as *Winetha* to the Germans and as *Julin* to the Danes. Schafarik even wished to see the Slavonic tribe of the Wilzen in English Wiltshire. This, however, cannot be accepted, the original name is *Wilstatas* and that of the town *Wiltun*, the town on the river *Wily*. It has long been a generally received opinion that the modern Greeks have a large Slavonic admixture. This opinion was boldly asserted some years ago by Fallmerayer and has not been upset even by the labours of M. Sathas. He dwells much upon the form Σλαβωνοι as distinct from Σκλαβωνοι, but this corruption seems to be owing to some such false analogy as *ισθλός* Miklosch, in his *Etymologisches Wörterbuch der slavischen Sprachen* (1886), considers the two forms to be identical. In like fashion Procopius connects *Serbi* with Σέρβοι and Constantine Porphyrogenitus turns *Svatopluk* into Σφωτοβλκωκος. Medieval Greece, especially the Peloponnesus, abounded with Slavonic

names, which are now being replaced by others drawn from classical sources. Kollai and Wolanski wished to find a Slavonic population in Italy, but their opinions are considered the wild dreams of unscientific patriots, though these views found their way into such works as the *Pavonomanus* of Dr Donaldson. Equally unfounded appears to be the belief that a Slavonic element may be traced in Spain and Asia Minor. If the Slavs have lost in the west of Europe, they have gained in the east considerably, as Russia has encroached upon the Ugro Finnish tribes of the northern and eastern portions of its empire, and many of these races are now in various stages of Russification.

As to the original home of the Slavonic race there are three leading opinions —(1) the Slavs settled in Europe at a period contemporaneous with or shortly after the arrival of the Teutonic and other Indo-European families, (2) they first made their appearance in Europe with the Huns, Avars, and other Asiatic barbarians in the 3d century after Christ, (3) they originated in Europe, as did the so-called Indo-European races altogether. This last view has been maintained by Penka² and Schrader³ (see below).

The first of these views has been supported by Schafarik. He considers that the Slavs left Asia in very early times for the following reasons —(a) the fact that the Slavonic languages are more closely connected with European tongues than with those of Asia, even granting the many affinities of Slavonic with Zend or (as has been recently shown by Hubschmann) with Armenian, (b) the similarity of the manners and customs of the Slavs to those of the Celts, Germans, and other European populations, (c) the occurrence of many mountains, rivers, and towns having Slavonic names which are mentioned long before the Slavs themselves are found in history, (d) the fact that the Slavs are always spoken of by the earlier writers in terms which show that these writers considered them to be an ancient European nation, and were struck with the large area over which their populations extended. Moreover, the arrival at a comparatively late period of such large hordes would have made a great impression upon the surrounding nations at the time, and this would certainly have found an echo in their historians and chroniclers.

Schafarik believes that the Slavs or Wends (as they were called by their Teutonic neighbours) were settled at a very early period on the southern coast of the Baltic. The word "*Wend*" he connects with a Slavonic (*voia*) and Lithuanian (*vandis*) root meaning "water", thus it would signify the people dwelling about the water. It appears to include under the Slavs all people bearing the name Wends, notably the Veneti on the Adriatic. Other writers, however, consider that the word was applied generally to any maritime people, and this view appears probable. The name also occurs in Switzerland. The Wends then, according to Schafarik, were the earliest inhabitants of the Baltic coast, but they were expelled by the Goths in the 4th century B.C. Nestor makes other tribes of Slavs to have been established at an early period on the Danube and to have been driven thence by the Vlach, a people whom scholars are inclined to identify with the Latin colonists from whom in a great measure the modern Roumans are descended. We find other tribes settled in the neighbourhood of the Carpathians. The first historian who relates anything about the Slavs is probably Herodotus, whose account of the north of Europe is very vague. Among the Scythian tribes mentioned by him two have been

¹ This spelling has been adopted as best calculated to show the pronunciation of the name Czech, in the same way as the French write the word *Tchèque*.

² *Origines Armenae*, Vienna, 1883.

³ *Sprachvergleichung und Ursprungslehre*, 1886.

identified with the Slavs by Schafauk with considerable probability,—the Budini and the Neuri. Of the former we are told that they were a large nation and had blue eyes and red hair. The description of the country they inhabited corresponds pretty closely to Volhynia and portions of White Russia. The Neuri are placed by Schafauk on the river Bug, which flows through Podolia. There at the present day we find a river named Nuielf, and the surrounding country is called Nuielf. This opinion is supported by Schnader, who places the original home of the Slavs in Scythia. Posche¹ goes so far as to consider the eastern part of Europe—especially that portion of Russia which constitutes the basin of the Pripiet, the Beresina, and the Dniester—as the primary abode of the Indo-European race. Dr. Kurd von Schlozer interprets Herod iv § 6—the story of Targitans and his three children—as an allusion to the Slavs. The falling of a plough with its yoke from heaven would hardly be a characteristic tale of a nomad people. We seem to have an echo of the stories of the peasants Mikoula, Selannowich, Piast, and Přemysl, all dear to Slavonic legend. The view that the ancestors of the Slavs are to be found among the Scythian tribes has been supported in recent times by the Russian author Zabielin.² He also thinks that their original settlement was in Volhynia and White Russia. The specimens of the Scythian language which have come down in Herodotus and elsewhere can certainly best be explained by Indo-European roots. The name Slav does not occur in any writer before the time of Jordanes, unless it be in the *Στρατογ.* of Ptolemy. Jordanes says of them—"quorum nomina licet nunc per varias familias et loca mutantur, principatiter tamen Slavini et Antes." It is probably connected with the root *slovo*, "the word," which is related to the Greek *σλῶς* (Slav *slit*, "to be called"), and in a Polish vocabulary we get the form *slavo*. The Slav thus comes to mean "the intelligibly speaking man" in contrast to "the dumb man," *Avemetz*, which in the modern Slavonic languages has come to mean simply "German." Miklosich (*Etym. Wörterb.*) thinks that the termination *-ene* in Slovene shows the word to be derived from the name of a place and rejects the explanation from *slovo*. Some Slavonic scholars have sought an explanation of the name in the word *slaw*, "glory."

Penka,³ however, attempts to upset the ordinary etymology. According to him the Slavs are non-Aryan and belong rather to the Ugro-Finnish race. Their name, he tells us, shows that they were subjected by the Aryans and became their dependants. He considers it to be derived from the present participle of the root *slu* ("to hear," Slav *slit*), and thus identifies it with "client." The name Wend is used by Tacitus, who speaks of the Peucini, the Venedi, and the Fenni. Ptolemy also alludes to the Wendic mountains. He tells us that Sarmatia, i.e., all the territory east of the Vistula and north of Dacia, was inhabited by widely scattered races and that the Wenedes were established along the whole of the Wendish gulf. Jordanes calls them Winiæ. The other name, Antes, applied by this historian to the Slavs, which, like the word Wend, they never used themselves, Schafauk connects with a Gothic root. Duchinsky, Herrn Martin, and others have denied to the Russians the right of being called Aryan. Penka,⁴ as stated before, carries this opinion much further and refuses the appellation to the whole Slavonic family. Finding that many of the Slavs have chestnut-coloured curly hair and dark eyes, that the White Russians are blond, that the southern Slavs are darker and have a shorter head than those in the north, he is inclined to see in the Slavs

a very mixed race, and quotes Procopius⁵ in support of his opinion.

The second of the opinions alluded to above has been Woelck's adopted by Woelck,⁶ according to whom the Slavs in the view north of Germany on the Elbe, Moldau, Sale, Spree, as also those living south of the Danube, were not living in juxtaposition in the Bronze Age, but wandered into those regions some centuries after the birth of Christ. In proof of this assertion he cites many names of objects which are common to the Slavonic languages and yet could not have been known to any people in the Bronze Period,—as, for example, iron (OS *železo*),⁷ objects made of iron, as scythe (OS *kosa*), chisel (OS *dlato*), tongs (OS *kližta*), knife (*nůž*), saw (*pila*), hoe (*motyka*), sword (*meč*), stirrup (*střemen*), spur (*ostruha*), needle (*jehla*), anchor (*lůta*). Common to all the Slavonic languages are the names for gold (*zlato*), silver (*stříbro*), copper (*měď*), tin (*olovo*). All these words must have been formed while the Slavonic people dwelt together in a comparatively narrow space,—according to Woelck between the Baluc, the Vistula, and the Dniester, otherwise, according to this author, if we suppose that the Lutitizes, Obotrites, Sorbe, and Cheklis were autochthonous, it is difficult to see how they could have had the same names for many objects which did not exist in the Bronze Age, e.g., iron, as the Slavs on the Dniester, the Balkans, and the Adriatic had. Woelck considers the Slavs to have been a pastoral people who entered Europe through the passes of the Caucasus. He compares the agricultural words which all branches of the family have in common, as *plow*, "plough" (and also *rale*), *temesl*, "ploughshare", *šato*, "corn", *psienitce*, "wheat", *ječmen*, "barley", *oves*, "oats", *prose*, "millet", *snop*, "sheaf." On the other hand, as Woelck maintains, objects connected with civilization the knowledge of which only dates from the introduction of Christianity have not a common name in the Slavonic languages, such as "paper," "pavement," "steel," "velvet," &c. So also there is no common term for "property" or "inheritance," for the simple reason that the Slavs knew nothing of private property,—the land being held in common under the care of the *vladika* or *starostina*, as in the Serbian *zadrugas* at the present day.

The condition of the original Slavs has also been investigated from the linguistic point of view by Gregor Kieck.⁸ According to this writer, besides the cereals previously mentioned the Slavs cultivated the rape (*repa*), the pea (*sochwo*, *gralkh*), the lentil (*lensita*), the bean (*beb*), the poppy (*mak*), hemp (*konop*), the leek (*louk*), &c., corn ground by a hand-mill or water-mill (*zbi mowu*, *malen*) into meal (*manka*) and baked into bread (*killel*), honey (*med*)—the collection of which was an important occupation among the Slavs, as we find by the Polish laws—meat (*meno*), milk (*mlako*), and fruit (*owoshtyze*) formed their food. The drinks were *ol* and *wno*,⁹ beer and wine. Kieck considers that the minute details of house-building point to a habit of living in fixed residences,—thus the house (*dom*), the stable (*klizev*), the threshing-floor (*gownmo*), the court (*dvor*), the village (*ves*). In opposition, however, to this view of Kieck we have the opinion of Hehn, who contends that all the words used among the Slavs for stone buildings are borrowed, and seeks to prove that till comparatively

⁵ *Dei Goth.*, iii 14—"rē de cōmēta kai rās kōmēs, oūte leuoi ēs āyan ē ēwθol elav, oūte tē ēs tō mēlan ānōis panteiōs tētraptaui, āll' iōreipōl elav ānōis."

⁶ *Frühes Zeitalter Cesl.* (The Early Days of Bohemia), Prague, 1868. It is cited by Schnader, p. 90.

⁷ The words not speeched as Old Slavonic are Bohemian.

⁸ *Evaluation in die slavische Literatur-Geschichte*, Graz, 1874, s. see Schnader, p. 92.

⁹ A word which some recent scholars are inclined to think of Armenian origin.

¹ *Die Arien, ein Beitrag zur historischen Anthropologie*, Jena, 1878.

² See, however, the arguments on the other side in the article SCYTHIA.

³ *Op. cit.*, p. 126.

⁴ *Op. cit.*, p. 125.

recent times they had only huts made of osiers and led a half nomadic life. Certainly municipal institutions are no feature of Slavonic life, and the paucity of large towns in Russia is striking even at the present day. According to Kreck, words are to be found very early which show the development of the nation from the family. Thus the commune (*obshchina*, *rod*) becomes the family (*plemya*) and the family the people (*na.od*, *genek*). There are common terms for law (*pravo* *pravda*, "right", *zakon*, "law"). Besides agricultural pursuits we have mention of the arts of braiding (*plesti*), weaving (*tkati*), tailoring in a series of common expressions for portions of apparel, carpentering (*tesati*), working in iron, &c. Of the primitive Slavonic flora we have the oak (*doub*), the lute tree (*lipa*), the acorn (*yavor*), the beech (*bouky*), the willow (*v'ba*), the birch (*brza*), the pine (*bor*), as also special kinds of fruit, the apple (*yabl'ko*), the pear (*grousha*), the cherry (*vestinye*), the nut (*orikh*), and the plum (*sliva*).

Other
views

Pictet placed the original home of the German and Lith-Slavic races on the northern bank of the Oxus. Thence he thought they came over the extensive plains of Scythia to the Pontus Euxinus.

The doctrine of the European origin of the Aryans appears to be steadily gaining ground. It is supported by Professors Rhys and Sayce of Oxford. The last-named is inclined to see the home of the Indo-European race in "the district in the neighbourhood of the Baltic." Dr Ludwig Wilsen¹ makes Sweden and the north German shores the centre of the primitive Aryans, from which the Germanic tribes, Celts, Latins, Greeks, Slavs, Lithuanians, Iranians, and the invaders of India gradually detached themselves, migrating mostly southwards and eastwards.²

Leaving now the attempts to determine the primitive home of the Slavs and the date of their immigration into Europe, and also the names which they have in common, whether used by themselves or given by foreigners, we will trace as far as possible the derivation of the chief appellations of the Slavonic peoples. (1) *Russians*.—For an analysis of this name see RUSSIA (vol. xxi. p. 87 sq.). (2) *Bulgarians*.—By the 3d century we find Slavs settled between the Danube and the Balkans. Immigrations were going on till the middle of the 7th century, as these hordes were driven southwards by new invaders. About 681 the Slavonic settlers fell under the yoke of the Bulgarians, a Ugro-Finnish race, if we accept the views of Schafarik, Drinoff, and others. The origin of the Bulgarians themselves is obscure. Some have made them Tatars. Professor Ilovaiski believes them to have been Slavs. The theory which connects the name "Bulgarian," "Bolgare," with the Volga is now no longer held. Early modifications of the name, such as Burgari, Wurgari, &c., show its analogy with forms like Onoguri, Uturguri, Kutriguri. The elements of the word are *bul* and *garr*. Professor Vambéry attempts to derive the name from the Turkish verb *bulga-mak*, "to revolt", but this seems little better than a guess. We are told that Koubrat, a Bulgarian prince, made himself independent of the Avars, and that on his death his territories were divided among his five sons. The eldest remained in the ancient settlement on the Volga, where the ruins of their former capital, Bolgari, are still to be seen. The third son, Asparoukh, crossed the Dnieper and the Dniester, and settled in a place called Onkils, probably the Old Slavonic *ongl*, "angulus,"

between the Transylvanian Alps and the Danube.³ From this place they migrated to the localities which they have since occupied, where they became mixed with the original settlers, to whom they gave their name, just as the German Franks imposed theirs on the Gauls, and a branch of the Slavonians took the Finnish name of their conquerors (3) *Serbs*.—See SERBIA (vol. xxi. p. 688). The name "Croat" has been already explained under SERBIA (1c). (4) *The Slovenes* have preserved an old form of the family name, and therefore no explanation is necessary. (5) *Poles*.—The first authentic date of their history is the year 963. Perhaps they are the Bulanes of Ptolemy. See POLAND, vol. xix. p. 285. (6) *Bohemians* or *Chechs*.—The word "Bohemia"—"home of the Bon," a Celtic tribe—has nothing to do with the Slavs who came into the country about 495, after the Marcomanni, who had dispossessed the Bon. The derivation of the name "Chekh" or Czech has never been satisfactorily traced. Dobrovsky sought to connect it with a word *četi*, signifying "to begin," and thus makes the name imply the original inhabitants. Schafarik, however, does not endorse this etymology. Perwolf⁴ connects it with a root *čak*, "to beat," and thus makes the name mean "the warriors." Whatever the word "Chekh" may signify, it occurs, as Schafarik has shown, in other Slavonic countries. (7) *Lusatian Wends* or *Sorbs*.—The word "Lusatia" (German *Lausitz*) is derived from the Slavonic *lug* or *luca*, signifying a low, marshy country.

SLAVONIC LANGUAGES AND LITERATURES

The first to attempt a classification of the Slavonic Class-languages was Dobrovsky,⁵ who was followed by Schafarik Benthon and Schleicher. These agree in the main, except that Schafarik was so little acquainted with Bulgarian—at that time almost a lost language—that he grouped it with of Slavonian.⁶ The following are the characteristics of the two groups divisions, which we take from Schafarik's account with some trifling omissions.—

SOUTH-EASTERN

- (1) *raz*, *razousa*
- (2) *za*, *zedati*
- (3) *korab*, *zemlja*
- (4) *pravilo*, *molitva*
- (5) *moč*, *noč*
- (6) *svetada*, *svet*
- (7) *ago*
- (8) *omni*, *ty*

WESTERN

- (1) *raz*, *razousa*
- (2) *vy*, *vydati*
- (3) *korab*, *zemlja*
- (4) *pravilo*, *molitva* &c.
- (5) *moč*, *noč*
- (6) *svetada*, *svetada*, *svet*
- (7) *ago*, *elo*
- (8) *omni*, *ty*

This division, however, has been repeatedly challenged. Schleicher insisted upon the two following as important principles: (1) primitive Slavonic *dy*, *y* become in all west Slavonic dialects *da*, *ta* (e.g., among the Chechs and Sorbs *da* becomes at a later period *z*, *ž*, *z* *da* *z* before *l*, *n* as preserved in the western dialects, but disappear in the south-eastern. Upon this last canon Johannes Schmidt's remarks as follows: "The dentals are preserved in Slovenish, certainly in the western part of its area, thus *roditi* in the Freisingian documents, in the perfect participles, as *pradol*, *boadol*, *pletadol*, *stetadol*, *tem dila*, *šle*, and in the suffix *dy*, as *krasodilo*, *motodilo*, *šidilo*. *D* is also preserved in Slovenish before *n*, as *onadnem*, *ceadnem*, *zbadnem*, *padnem*, *kradnem*. *T*, on the other hand, appears every where to vanish before *n*, as *obertem*, 'I go round'." He also criticizes two of the principles of difference given by Schafarik. The noun *z* name of pronouns appears in western Slavonic to be increased by *n*, thus Chech, Polish, *Lower Serb*, *ten*, Upper Sorb, *ton*, Polish, *to*, *to*, this, however, occurs in the Freisingian monuments, the earliest form of Slovenish, as *ton*. This *n* belongs to the stem, and is not a particle which has become fused with it, *ten*, *ton*, original form *t'n*, correspond to the Old Prussian *tans*. The use of the preposition *u* instead of *u* is not a criterion, as it is as much used in Russian as in west Slavonic, thus *uoborn*, "the

¹ Die Herkunft der Deutschen. Neue Forschungen über Urgeschichte, Abstammung, und Verwandtschaftsverhältnisse unseres Volkes, Carlshagen, 1855.

² See an interesting article in the American Nation (3d December 1885), where it is shown that the first person to advocate this theory, which seems to be gaining ground among scholars, was Dr Latham, in his edition of the Germania of Tacitus. This view was supported by Theodor Benfey in 1868.

³ See Drinoff's "Settlement of the Balkan Peninsula by the Slavs" (Kazennye Balenskogo Polnostrova Slavyanami), Moscow, 1872.

⁴ Arch. f. slav. Phil., vi. 622.

⁵ Institutiones Linguae Slavicae Veteris Dialectis, Vienna, 1823.

⁶ Geschichte der slavischen Sprache und Literatur nach allen Mundarten, Pesth, 1826, p. 82.

⁷ Zur Geschichte des Indo-Germanschen Vocalismus, part ii. p. 178, Vienna, 1871-75.

The Russian literature is given under RUSSIA, vol. xxi, pp. 102-9. Siberian Russia is spoken by the descendant, of prisoners and convicts who have settled in that vast tract of northern Asia since Yermak conquered it for Ivan the Terrible. Specimens of it are occasionally quoted in the letters of Kuchelbecker, the Decabrist, and others, but the literature of the Russian Empire and the governments of Russia. As current in Galicia and Bukovina it is called Red Russian, an interesting variety is the Gouzonian dialect in which Fedkovich composed his poems (see RUSSIA, vol. xxi, p. 101). Mention has already been made of the same language as spoken in Hungary. There is a good grammar by Smeltz, a capital of Malin. The literature of the latter is not very rich, but not a dialect. Till quite recently there were very poor verbs by way of lexicons of the *Deutsch-Ruthenische Handwörterbuch* which by Professor Patzsch of Lemberg the Ruthenish German poet never appeared, the vocabularies of *Rusknoff* and *Verkhatsky* are but fragments of the literature of the latter. The literature of the latter is mentioned by Professor Zelenchowsky of Stanislaw, which promises to be all that could be desired. The orthography of Malo or Little Russian is not yet settled. A peculiar type is used for some of the books issued at Lemberg, especially the excellent *Chytanka* or *Handbook* of the Russian language. An alphabet whimsical orthography was adopted by Hatzor in his *Handbook* (see RUSSIA, vol. xxi, p. 102). The literature of the latter is given under MOSCOW in 1887.

[illegible]

White Russian abounds with Polonisms, and in its orthography expresses the unaccented Russian *o* as *a*, which is in accordance with the pronunciation, thus we have *starnas* for *storna*, *kogo* for *kogo*. As in Malo Russian, *g* is pronounced *h*, as *akhard*, "a garden", gutturals are softened before *e*, as *na route*, "on the hand". The collection of poems published at Vilna in 1844, entitled *Prosvity Wre'enace* (Hustic Songs), in what is called the Kievian dialect, is in reality White Russian. There is a good White Russian dictionary by Nogovich.

Bulgarian—Connected with the Bulgarian division is the difficult question as to which of the Slavonic languages, ancient or modern, exhibits the earliest form. The original tongue is, of course, lost, and only an older sister remains, but to which language shall that title be preserved? In the early days of Slavonic philology such a question was answered on this point. According to the old-fashioned scholars, the language of the Bulgarians and closely neighboring peoples was the oldest, and the oldest mother-tongue from which all the living dialects had sprung. They considered it to be Old Russian, Serbo Old Serbian, and those who used the Glagolitic ritual held it to be Old Croatian. These opinions were very natural. The haggards of the Old Slavonic language had not yet been cast off from the study of Slavonic was recent years, in which Russian, Serbian, and other forms were studied. The Russians had forgotten many of their historical traditions during their long servitude under the Mongols, and the same was the case with the Serbs and Bulgarians under the yoke of the Turks. The names of Cyril and Methodius were hardly remembered. The two professors of Dobrovsky, but of inferior intellectual calibre, were the Bohemian Slavists, and they were the first to have sound views on the relations of Old Slavonic to the other languages, and the Russian Kalaidovich (1792-1832), who threw considerable light on the question by his edition of the works of John, the exarch of Bulgaria. He, however, considered the Paleo-Slavonic to be Old Moravian. But the foundation of Slavonic scholarship was laid by Dobrovsky (1760-1859) and Yostokoff (1781-1894), the former created the subject of Slavonic studies, and the latter, in his *Slavonic Dialects* (Vienna, 1828), and the latter in his *Ostroslov Codex*, a Paleo-Slavonic manuscript of the Gospels, written in Russia in the 11th century. Dobrovsky at first considered Paleo-

Slavonic to be Old Serbian, afterwards an early language out of which both Serbian and Bulgarian were formed. Vostokoff was nearer the truth when he discovered elements of Old Slovenish.

The views held by scholars with regard to the country from which the Paleo Slavonic, as preserved to us, has come may be briefly stated as follows (1) It is Old Bulgarian. This opinion has been held by Schleicher, Schafarik, J Schmidt, and Leskien. (2) It is Old Church Slavonic. This opinion has been held by the latter part of his life Schafarik appears to have somewhat modified his opinion in this respect. (3) It is Old Russian. This opinion has been held by the majority of scholars. (4) It is Old Bulgarian and Slovenian. (5) It is Old Church Slavonic in form, the language now spoken in Styria, Carinthia, and a part of southern Hungary. This opinion has first been held by Kopitar and afterwards by his pupil Miklosich. Among its supporters may also be mentioned Daneshich and Jagne. (6) Gertler, now a professor at the University of Vienna, has recently advanced the opinion that the language, leads to the theory that the Russian language is a much older form of the Slavonic language than the Bulgarian. The case for Old Slavonic is clearly put by Miklosich's *Handbuch*.

[illegible]

The same author considers that even before the 9th century the Slavonic languages were separated as they are to day. The most able exponent of the Old Bulgarian theory, Schlieschen, writes as follows —

"The proofs which Kopitar and Miklosich have brought forward in support of their opinion appear capable of being overturned, while facts speak irresistibly for the opposite opinion that church Slavonic was the language of the Old Bulgarians, especially the softening of original *ay* and *i* into *eh* and *sh* and *eh* and *sh* designate there we also historical grounds Cyril and his Slavonic fellow-workers were Bulgarians? Why, then, should they not have written in their own language, especially since they found no written language among the other Slavs?"

Schliecher asks, "How came the Bulgarians in the *Codex Suprasliensis* [see below] which, according to the opinion of Miklosich, was written in ipsa lingua palaeoslovenice patin?" He sums up "We therefore hold the language which we regard in this work⁷ as alone the oldest to be Old Bulgarian" Schliecher appears to the present writer to have the best of the argument.

Modern Bulgarian embraces ancient Thracian, Thracian, and Macedonian elements, the Danube separates it from Rumania, on the west it has Bulgar-
Servian, on the south it has Albanian, and on the south Greek, which gains
ground to prevail from a line drawn from Salonica to Constantinople.
Its area is dotted by Turkish colonies—the Turks, however, as now
the Bulgarians are, and there is a considerable admixture of Greeks
into Modern Bulgarian, and some of the words from Slavonic, the vocabu-
lary, to begin with, is full of Turkish words. The words in which
the language did not altogether disappear. It uses the Slavonic
demonstrative pronoun as an article, which is placed at the end of
words, as in Rumanian, Albanian, and the Scandinavian languages.
The cases are very defective, and are mostly expressed by preposi-
tions. There is no regular form of the infinitive, for which a pre-
teritum is used. The language has only one vowel, *o*, which, for
years an American missionary named Ragge published a sketch
of the grammar and a short vocabulary. In 1852 the brothers
Trankoff compiled a grammar in which Latin letters were employed
There are other grammars in Bulgarian by Monchoff and Gnyeff.
A dictionary (Bulgarian-French) has since been published by Bogro
of Sofia, and there are indications that the language will be scien-
tifically treated, to publish by some foreigner. The language is called
slavonische Phologie. From these we learn that in the Bulgarian
dialects the nouns are much more fully inflected, and traces of
nasals are found. The Upper Moesian dialect is also called the
Shopsko marechko or dialect of the Shop. Jucek says that the
Slavs differ very much in language, dress, and habits from the
Bulgarians, who regard them as simple folk. Their name he
considers to be connected with the Slavonic tribe of the *gagani*. The Bul-
garians who have embraced Islam are called *Poukaks*—a word of
which no satisfactory derivation has been given.

² Ueber den Ursprung und die Heimath des Glagolitismus, Prague, 1858

³ See his *Starobulharska Fonologija se starym zretelem k Jazyku Litovskemu* (Old Bulgarian Phonology in Relation to Lithuanian), Prague, 1878.

⁶ This is rather strongly stated. They are said to have been of Greek origin,

but had probably become thoroughly Bulgarized, yet the argument used by Schleicher remains quite as strong, for they would use the form of Slavonic with which they were familiar.

7 *Die Formenlehre der Kirchen-Slawischen Sprache*. Bonn, 1852

script in the Bodleian, gives some interesting examples, thus for modern Russian gram. "shame," he gives *seram*, &c

¹ An excellent map of this district is given in the *Slavanski Sbornik* (Slavonic Miscellany), vol. II.

Bul-
garian
litera-
ture

As for the sake of convenience we group Paleo-Slavonic under Old Bulgarian, we shall divide Bulgarian itself into Old and New. (1) *Old Bulgarian*.—We have space here only to mention some of the most remarkable codices. (a) *Codex Asermanni* in the Vatican, edited by Radek, perhaps belonging to the 11th century, contains extracts from the Gospels for each day of the year. (b) *Codex Chazanovae*, so called because it once belonged to Count Cioz of Tient, contains homilies by Chrysostom, Athanasius, and Epiphanius, supposed to be of the 11th century. (c) *Codex Marianae*, found by Gligorovich in a monastery on Mount Athos, edited by Jagić, of the 11th century. (d) *Codex Zographensis*, also edited by Jagić, assigned to the 12th century. These are the chief Glagolitic manuscripts. One of the oldest Cyrillic manuscripts is (e) the *Codex Russicus* (see Russica, vol. i, p. 109). It is of the 11th century and was written by the deacon or deacon Gregory for Ostrovi, the *podmoski* or governor of Novgorod. Other Cyrillic documents are (f) certain legends and homilies which originally belonged to the monks of the abbey of Supsal near Białystok in Poland. They have been edited by Miklosich. The half Cyrillic and half Glagolitic manuscript called the *Texte du Saec* must not be forgotten, because on occasion at Ragusa, a part of it is of the 14th century. There are also many translations from the Byzantine writers in Old Bulgarian, as from John Malalas, George Hamartolus, and others. (2) *Modern Bulgarian*.—The Bulgarians have some fine collections of popular songs. We can only allude here to the most celebrated (a) The edition of the brothers Mladinoff published at Agam in 1861,—a very interesting collection, with notes on Bulgarian popular customs, these many songs of the Bulgarians were collected in the Turkish prison. (b) The popular songs of the Macedonian Bulgarians collected by Vukovitch, of this only one volume appeared, now very scarce. Vukovitch has since published a work entitled *Pesni Slovena*, in which he professes to have discovered Old Bulgarian ballads relating to Orpheus, but the production is regarded by most critics as an imposture. (c) The collection published in 1876 by Auguste Dozon, containing many interesting ballads. (d) The Bulgarian Popular Melodians (*Bulgarske, Narodne Slovene*) by Basil Chokoloff, published in 1878. The use of Modern Bulgarian literature is altogether recent. The father of it was the monk Pash, who lived towards the end of the 18th century. He wrote a book on the history of Bulgaria in Bulgarian, which may be compared to the similar one of Raich in Serbian. One of his pupils was Sophronius, bishop of Vriacha (Vratsa). He wrote his own life and adventures (1804). A translation of the New Testament was published by Sapozoff in 1821. George Yurelia (1820-1884), a Little Russian from the neighbour hood of the Carpathians, travelled in Bulgaria in search of manu scripts and had some remarkable adventures there, which are related in the account of him by Besonoff, he may be said to have revealed the existence of Bulgaria to the west. Among other writers may be mentioned Rakovitch, the author of some eccentric works, but a true patriot, and Slavophile. He founded a literary periodical, the *Bulgarian Literary Society* has now been removed from Biala to Sofia, where it issues its journal (*Periodicheskoe Izvieshtie*).

Serbian

Serbo-Croatian and Slovenian.—Of these languages the southern or Herzegovinian dialect has become the literary language of Serbia. It is sometimes called the "shokovschina" from its use of the word *shok* for the interrogative "what." The language of the coast or Dalmatian littoral is called "chakavschina" from the use of *chak* in the same way, and is sometimes called "chakavschina" from the use of *chak*. There is practically no difference between the Serbian and Croatian dialects, but a quasi-difference has been created between them, much more apparent than real, by the employment of the Latin alphabet by the Croats and of the Cyrillic by the Serbs. The reasons for this divergence being theological, it is probable that it will not soon be put to an end. The Serbian language is the softest of all the Slavonic tongues and does many of the consonants. It is rich in tense forms, having preserved the Old Slavonic aorist. The accent is capricious. The vocabulary has incorporated many Turkish words, but these will probably be gradually eliminated as the nation wakes to greater self consciousness. For an account of Serbian literature, see SERBIA, vol. xvi, p. 689.

Slovenian

The Slovenes are sometimes called "Wends" and their language "Wendish" or "Wendish," an unenviable term, as it causes some confusion with the tongue of the Lowen Wends, of which name will be said shortly. Slovenish begins in Styria just south of Klagenfurt (Celovec). Besides Carinthia and Carniola, it is also the vernacular of a small part of Hungary, being spoken in the corner adjoining the river Mur. It is somewhat tedious to find the few books printed in

this part of the country using Magyar orthography. These Slovenish provinces formed a margravate and have long been attached to the domains of the house of Hapsburg. In 1883 they celebrated the six hundredth anniversary of this union and a handsome volume was issued in commemoration of the event. For a time they were seized by Ottocar of Bohemia, but regained by Rudolph I, who divided them among his sons. The theory that Old Slovenish exhibits the oldest known form of Slavonic has already been discussed. The language has preserved a dual both in the noun and the verb and its vocabulary teems with interesting Slavonic forms. The attempt of Ljudevit Gay to fuse Slovenish and Serbo-Croatian and make one great South Slavonic literary language is alluded to in SERBIA (vol. xi, p. 691). Slovenish exhibits an older form of Slavonic than Serbian, just as Slovak is earlier than Bohemian. A good grammar was published by Kopitar at Ljubach in 1808. To this is prefixed a valuable essay on the Slavonic languages, which was the first treatment of Slavonic philology in a scientific way, nothing so valuable appeared till the epoch making *Institutiones* of Dobrovsky (1822). Grammars were afterwards published by Metelko and Miklo, but these have been far surpassed by that of Suman, a pupil of Miklosich. The orthography of the language has been much improved and it is to be hoped that some of the Germanisms which now disfigure it will be expelled. The Slovenes must blush from their vocabulary such words as *fava* (faba), *fava* (faven), and *brat* (fratello).

The earliest specimens of the literature as to the manuscripts from Sloven Frising in Bavaria now preserved in the library of Munich. These have been assigned to the 9th or 10th century, and which contain Latin letters. From that time we find no more traces of the language till the Reformation, when Tubna (in 1557) translated the New Testament into Slovenish. He was obliged, however, to quit his country. In 1684 the whole Bible appeared at Tubingen under the superintendence of Juri Dalmatin, in 1684 the first Slavonic grammar was published by Bohorč, a schoolmaster of Ljubach and pupil of Melanchthon, and in it appeared the first Slavonic dictionary by Meges. After the Reformation movement had been stopped by Ferdinand II, the country fell into a torpor, as did Bohemia. In this condition it remained during almost the whole of the 18th century,—the only productions of that barren period being a few plays and religious works without merit, and the grammars of Pochlin and Gutsmann. Valentin Vodnik (1758-1818) was a poet of some eminence. He flourished during the existence of the short-lived republic which had been evoked by Napoleon and was destined to fall to pieces rapidly. About this time he composed his *Živna Obnova* (The Revival of Slavia), but, sympathizing too much with the French, he incurred the wrath of the Austrians when they came back into possession, and was deprived of his posts, dying soon afterwards in poverty. Other writers are Jamnik and Ravnik. The most celebrated poet was France Preslar (1800-1849), whose lyrical poetry gained popularity among his countrymen. The Matica Slovenska (Slovenish Literary Society) issues a journal and publishes useful works. In a recent number there is an interesting article by M. Kajnc, entitled "Fragments from a Traveller's Wallet," in which we have lists of words gathered by the author from rural districts inhabited by Slovenes. The Resmanian dialect of Slovenish may be said to have been discovered by Professor Bandmann de Coutenay, certainly no one before his time had made any study of it. The Resman, amounting to about 27,000, live on the north eastern corner of the Italian frontier, in two valleys of the Julian Alps, and are Italian subjects. There is also a work on this dialect by Carlo Podocca, called *Slavina Italiana*. The Ugo Slovenish dialect although it has not been used much as a literary language, is interesting, because it shows some connexion with Slovakish, and is thus a link between the south eastern and western branches of the Slavonic languages.

Western Branch

Polish.—The dialect of Great Poland has become the literary Polish language. It is a vigorous tongue, but has incorporated too many German and Latin words. The "macaronic" style of Polish writing which did so much to disfigure the language is discussed in POLAND (vol. xii, p. 801). Polish has preserved the nasal *g* and *g* in its accent and in its inflection, the most invariably on the German. The excellent grammars by Malowski and Malinowski, and the monuments of Old Polish have been well edited by Nehring and Bandmann de Coutenay. The splendid lexicon of Ludw in six large volumes is a monumental work. The Silesian dialect is threatened with rapid extermination by the encroachment of the Germans. It has been treated of by Malinowski. It may also be mentioned a book by Krynski on the dialect of Zakopan at the foot of the Tatras mountains to the south of Krakow. Under the name of POLAND (vol. xi, p. 829 &c.) will be found an account of Polish literature.

¹ *Slovenish Slavonic*, by Spasol J. Suman, Ljubach, 1882.

² Others have since appeared by Miklo and Jamnik. The Slovenish Literary Society is now publishing a dictionary, of which the German Slovenish part has appeared in two stout volumes,—a very valuable work.

³ *Die slavische Dialektologie*, also die *Opisanele Mundart* in Osterreich, Leipzig, 1878.

¹ The origin of the Glagolite alphabet still remains a puzzle. It is now considered older than the Cyrillic. According to some, it is a modification of Greek curve writing, and others say it is a modification of the Arabic alphabet. But none of these views have found general acceptance. The Cyrillic is now only used by the Dalmatian Slavs in their liturgical books.

² An account of the Cyrillic alphabet is given in vol. i, p. 618 &c.

³ The accents in Russian and Serbo-Croatian are especially difficult. Professor Grote of St Petersburg has already written with great learning on the subject, and Professor Leskien of Leipzig is now publishing a work, *Ueber die Aussprache der Quantitäten und der Verschiedenheiten der Quantitäten*, of which the first part on quantity in Serbian has already appeared.

The Kashoubish dialect is spoken by about 200,000 persons according to Hilferding (others, however, make the number less) in the neighbourhood of Dantzig. This dialect presents some very interesting variations among others the accent is free and not confined to the penultimate as in Polish, and it has more nasal vowels. Its philology has been treated by Dr. Cenova,¹ who has also collected their songs and published a small volume of dialogues and literary miscellanies. The word "Kashoub" appears to be a nickname, then proper appellation being "Slovint" Schafarik makes the word signify "goats". The position of Kashoubish in the Slavonic family has formed the subject of controversy. In his *Best-age zu Slavischen Dialektologie*, Herr Leon Biskupski has written an interesting pamphlet in which he asks to prove that it is only a dialect of Polish. This is in opposition to the opinion of Schleicher and Hilferding, who have connected it with the extinct Polabish. The pamphlet contains curious details on the varieties of Kashoubish: the author tells us that every district has its own local dialect. For Kashoubish and its dialects Prince Lucien Bonaparte proposes the term "Baltic",² this appellation, however, would be more appropriate to group together Lithuanian, Lettish, and Old Prussian, and in this way it has been used by Ledebour.

(2) *Bohemian (Chekh)*. This language has several dialects, some too small to be specified here, they will be found enumerated along with other Slavonic dialects in Erben's work.³ Connected with the Moravian is the Hanacký. Both the grammar and the lexicon of Chekh have been copiously treated, the latter in the excellent work of Jungmann. Schafarik wrote a grammar of the old language. The vocalization of both has been previously mentioned. It has crested in many places instead of *ch*, but this is not found earlier than the 18th century. The accent is always on the ante penultimate.

Bohemian literature may be divided into the three following periods, in which we follow Tieftrunk in his *History*:—(1) the early period, the productions of which are chiefly of poetry from the beginning of Chekh literature till the Hussite wars (1410), (2) the second period, which shows a great development of prose, but also a great decline in literature generally, extends from the time of Hus to the latter part of the 18th century, (3) from the renaissance of Chekh literature till the present time.

(1) The earliest period of Bohemian civilization was subjected to both Latin-German and Greek Slavonic influences. The Latin alphabet may have been introduced even in heathen times. Rostislav of Moravia invited to his kingdom Methodius, who was appointed archbishop by the pope. We have seen that he lived in the 11th century of a Slavonic school in the Vyšehrad (Vyšehrad, Prague) where St. Procopius studied, to whom tradition assigned a hand in the transcription of the *Teste dei Sacre*, previously alluded to. Professor Jagić has printed an extract from an old service book the language of which shows Chekh influences. He has assigned the book to the 10th century. Some other very early specimens of the language are contained in the so called Glagolitic fragments, *Zlomyšl Hlaholiki*. Two ancient hymns belonging to this orthodox period of the Bohemian Church have come down to us, *Hospodine, pomiluj ny* (Lord, have mercy upon us) and *Svatý Václav, Pevodě Český* (Holy Venceslaus, Lord of the Bohemian land). In 1817 a fragment called *Libušin Soud* (The Judgment of Libuše) was anonymously forwarded to the newly founded Bohemian museum. The sender was afterwards found to have been the Count of Opatowitz. Some of the same critics assigned it to the 9th century, according to others it is a forgery. With the limited space at our disposal it would be impossible to discuss the question here. The same year also witnessed the discovery by Hanika of the so called Kounghof manuscript (*Kralodvsky Znakops*), consisting of epic and lyric pieces, the authenticity of which some critics have attempted to bring into doubt. The charge of forgery in these forgeries is alleged to have been Venceslaus Hanika (1797-1831), who was for some time head of the museum library and the author of some mediocre verse. The next poem of any importance is the *Alexandras*, a free Chekh version of the Latin work of Philip Walter ab Insulis, surnamed "De Castellione". The Bohemian version was composed by an unknown author probably between 1240 and 1263. To this time belong many verified lives of saints and legends, such as those of St. Procopius and St. Catherine. The manuscript of the latter poem has been brought back from Sweden, whither it had been removed during the Thirty Years' War, and is now preserved at Brunn in Moravia. The so-called *Chronicle* of Dalimil, a work of some importance, belongs to the 14th century. It is a tedious production, written in octosyllables, and extends from the creation of the world till 1314. The author is supposed to have been a Bohemian knight, but there is no ground for believing that his name was Dalimil. The work is inspired by great hatred of the Germans. We have a good deal of tedious moral poetry belonging to the 13th century. More interesting matter can be found in the "Satires

on Craftsmen" (*Satiry o Remeslnicich*), and a poem on the Ten Commandments (most of these pieces are anonymous, but the name of one author is known, Smil of Pardubitz, surnamed "Flaška," a leading Bohemian of his day. But little is known of the events of his life, except that he was killed in a skirmish in 1409. His chief work is the *New Counsel*, one of the least epics so much in vogue in the Middle Ages. Others, however, are assigned to him, of which the most original and amusing is the "Dialogue between the Groom and Scholast" (*Povídka a Zák*). A valuable legal document belonging to this period is the *Book of the Old Lord of Rosenberg*, which is one of the earliest specimens of Bohemian prose. Rosenberg was royal chamberlain from 1318 to 1346 and died the following year. Another legal work of importance is the "Position of the Law of Land of the Land" (*Právník na Právo Země České*), by Andrew of Duba, chief justice of the country. Considerable portions of the Bible were translated into Bohemian during the 13th and 14th centuries. The version was completed at the beginning of the 15th century. Wicliffe says of Anne of Luxemburg, the first wife of Richard II, "Nobilis regina Anglie, soror Cesaris, habet evangelium in lingua triphica etiam scholastic in lingua Bohemica. Tententia, et Latina." There are two early versions of the Psalter, the Clementine at the end of the 13th or beginning of the 14th century, and the Wittenberg also at the beginning of the 14th. The doubts which have been thrown on the fragments of the early version of the Gospel of St. John appear to be completely dissipated by the well timed work of Dr. Jan Gebauer. Dr. Adolf Paterna has discovered recently another "Angious" poem of this period.⁴ Another early prose chronicle deserving of mention is that of Fulbright of Vratislava, Bohemia, 1380. It extends from the earliest times to the year 1380, and was originally written in Latin, but he afterwards translated it into Chekh. "The Weaver" (*Thadletka*), called after the name of its author, who lived in the first half of the 14th century, is a curious prose poem, in which the author celebrated the fair Adáldika, one of the beauties of the Bohemian court. The piece is full of the usual conceits of the age, it has not yet been ascertained whether it is original or only an adaptation. It very much resembles *Der Adamann aus Böhmen*, of which four manuscripts have been preserved. Perhaps, as Gebauer has surmised, they are both adaptations of a piece which is now lost. Passing over a quantity of mediæval legends and tales, such as *Fine et Blancheflore*, we need only mention, as dealing with native subjects, the chronicles of *Štěpán* and *Bohemie*, supposed to have been original works. The first was written by the Bohemian chronicler of the 14th century is Thomas of Štýrny, who writes on ethical and religious subjects. He was born of a noble family about 1330, and probably lived till the close of the century. He appears to have studied at the university of Prague, then newly founded. His chief works are a treatise on *General Christian Matters*, in six books (edited in 1852), and the *Books of Christian Teaching*, printed with an introduction by Vratislava, 1873.

His style is easy and flowing. Lessert has rightly said that the object of Štýrny was to put in a popular form the sum total of the scholastic knowledge of his age. There is also a Chekh version of the *History of the Trojan War*, composed by Guido di Colonna from Dictys Cretensis and Dares Phrygius; it was one of the first printed in Bohemian, and was issued from the press at Pilsen in 1468.

(2) The second period begins with the great name of Hus, whose Second Bohemian writings were edited by Erben in 1865-68. Hus, whose development his native language as Luther did German. He connected the translation of the Bible, and improved Bohemian orthography. We have nine letters written by him while in prison at Constance. During the period of the Hussite wars there was abundance of political and religious pamphlets. Most of these productions, however, are of ephemeral interest. The first being the tract of Jan Pohl and St. John Mandel were translated into Bohemian. Peter Chelický, one of the leaders of the United Brethren, was a popular writer. He was a cobbler by trade, hence he was nicknamed "Kopyta," or the Shoe-Last. His works, written between 1430 and 1456, have a strongly marked democratic tone, among them may be especially mentioned his *Postils* and the *Net of Faith (Síť Věry)*. In 1488 the complete Bible was printed in Bohemia, the first regular printing press at Prague having been set up the year before. In 1506 a. Calixtine Bible appeared at Venice. The national literature made distinct progress under George Poděbrad, a native king. Václav z Brezové (1370-1455) wrote in Latin *Historia de Bello Hussitico*, of which there is an early Chekh translation. There is a satire in Latin by Jan Hansteinický z Lobkovic, entitled *Lament of St. Venceslaus over the Morals of the Chechs*. He was also a considerable traveller in the East. The Chechs were fond of making pilgrimages to the Holy Land, Martin Kabaňuk was a traveller of this kind. His *Peregrinations* were first printed in 1518. Works on law were written by Obzor and Viktorin, and many translations from the classics appeared. Gregory Huby z Jelens (called Gelasius) and his son Sigismund

¹ Die Kaschobisch-Slavische Sprache.

² Trans. Phil. Soc., 1888.

³ St. Prokopius-legend. *Die Kaskochs*, &c. (A Hundred Popular Tales), Prague, 1866.

⁴ Second ed., Prague, 1880.

⁵ See *Arch. J. slav. Phil.*, vol. vii.

were very industrious in this way, the latter published at Basel in 1536 a curious dictionary, *Lexicon Synonymum*, an early attempt at comparative philology, in which he compares Greek, Latin, German, and Slavonic. We must find space for a mention of the writings of Dubravicus (b. 1480-1565), bishop of Olmütz, although he used the Latin and not the Bohemian language. His work on fish ponds and fish (*Libellus de Piscibus et Piscium cura in eis alantur Novaria*, 1547) is not altogether unknown to Englishmen owing to the citations in Isak Walton, with whom the bishop was a great authority. His most important work, however, was his *History of Bohemia* in thirty-three books, from the earliest times to the coronation of Ferdinand I at Prague in 1526, the termination of Bohemian independence. In 1538 appeared the first Czech grammar, by Beneš Optát. Yet no time abundant at this time, but no point of eminence. Velehrad (1545-1599) was an indefatigable worker, being, like Caxton, both puncter and author. The Latin herbal of Andrew Matthiolus, physician to the archduke Ferdinand, was translated by Thaddeus Hájek. Some good works on law appeared, and there are quantities of sermons. Simon Lomceky (b. 1560) wrote a great deal of poetry, he was the laminate of Rudolph II, and also wrote a triumphal song for the election of Ferdinand when chosen king of Bohemia by the Protestants. He was severely wounded at the battle of the White Mountain and spent the rest of his days in poverty, but there appears to be no truth in the story that he became a public beggar. The claims of Lomceky to be considered a poet are but meagre, he writes little better than rhymed prose. There is some merit, however, in his comic pieces and satires. At his personal house in Prague Hájek, who appears to have been a great, and who died in 1563. His work is interesting, but altogether unnoted, and he does not seem to have cared much about truth. He gives us all the old Czech sagas, and fortunately uses the Czech language. His book attained great popularity, and was translated into German. Indeed, it was almost the chief authority for Bohemian history till towards the close of the 18th century. The travels of Christopher Haun in the Holy Land, and of his journey to the East. A new edition was published in 1584. The author perished on the scaffold on the memorable 19th June 1621, when Bohemia lay completely at the feet of the Hapsburg conqueror. Haun started for his journey in 1568, he and his companions being dressed as Franciscan friars. There is also the account by Wenceslaus Viatelslav of Mitrovitz (1576-1585) of his three years' captivity at Constantinople—a work full of picturesque and curious matter. A still earlier work of the Moravian Brethren, who were for some time in the service of Henry IV. of France, had been edited by Baudl. With the battle of the White Mountain in 1620 terminates what has been called the golden age of Czech literature. In 1615 the diet had made a resolute effort to protect the national language. But now the country became Germanized, and books in Czech were eagerly sought out and destroyed. In addition to its sufferings during the Thirty Years' War, Bohemia had the misfortune to lose many of its most valuable manuscripts, which were carried off by the conquerors. For nearly 200 years Bohemia ceased to be counted among the nationalities of Europe. Here and there a patriot laboured in the interest of his country, such as the Jesuit Balbus or Balbus (1621-1688), who was professor of rhetoric at Prague and author of *Epitome Rerum Bohemiarum* (1677) and also *Medicinae Rerum Bohemiarum* (1680-81). His services to Bohemian literature was considerable, but his writings are in Latin. Many actions of ignominy were, however, at this time in vogue, and of these no one has earned a greater ignominy than Jan Amos Komensky (frequently styled by the Latin form of his name, Comenius). This eminent man was born at Nivnitz near Hungarian Boud in Moravia and was the last bishop of the Moravian Brethren. After the battle of the White Mountain he fled to Prague, which at that time had not altogether lost its spirit of toleration. Here he was joined by some Polish dissidents and formed the nucleus of a religious society. In 1631 he published his *Jemina Linguae vni Borealis*, in which he developed a new theory of learning languages. This work became very popular and has been repeatedly translated. He afterwards visited England and Sweden, and in 1659 gave to the world his *Orbis Pictus*, which also enjoyed great reputation as an educational work. He died at Amsterdam in 1670. It would be surprising if a brief sketch like the present gave a detailed list of the writings of Komensky. Of his Bohemian works we may mention the prose poem *Labyrinth Solis a Ray Strice* (The Labyrinth of the World and Paradise of the Heart) and his *Informatorium Slovy Slovesky*. He also translated the Psalms into Czech. In 1646, on the destruction of the town of Leszno by fire, Komensky lost some of his most valuable works laid in manuscript, we may especially regret his *Politica Jemina Solis* (The Mirror of the Bohemian Language), upon which he had been engaged from 1612. During the latter part of the 17th century and the greater part of the 18th the language and literature of Bohemia steadily declined. A few scribbles appeared, such as Rosa, Polak, and Smek, but their names are hardly deserving of mention. But Gelasius Dobner and Martin Pelzel were valuable workers in the field of Bohemian history.

(3) The true study of the Slavonic languages may be said to have Modern begun with Joseph Dobrovsky. In 1809 he published *Ausführliches period. Lehrgebäude der böhm. Sprache*. In 1822 appeared at Vienna his great work *Institutiones Linguae Slavicae Dialecti Veteris*. Dobrovsky died in 1829. The strange thing about him is that, in spite of all his labours, he had no faith in his native language and used only of its revival. But, like Columbus, he was destined to accomplish greater results than he expected. Joseph Jungmann (1773-1847), another regenerator of the Czech language, was author of the great dictionary and an esteemed translation of *Paradise Lost*. Besides these works he wrote a history of Bohemian literature. Kollar (1798-1852) and Caisakovsky (1789-1852) both secured a considerable reputation as poets,—the first by a series of sentimental and idealistic *Dierna* (The Daughter of Glory), under which title he celebrates the praises of all Slavonic lands and at the same time his love for the daughter; of a German pastor, the second by his "Echo of Russian Songs" (*Otklas Pism Ruskykh*) and the "Rose with a Hundred Leaves" (*Róza Stálostá*). A good poetical style was now formed for the Bohemians, and a host of minor poets appeared for whose names we cannot find space. Karel Erben (1811-1870) has left some excellent ballads in his *Kytice* (Garden). His genius was kindled by the folk tales with which Bohemia abounded. He conferred a benefit upon Slavonic students by his interesting collection of national tales previously alluded to, moreover, he was a sound scholar and an indefatigable antiquary. *Recepta diplomatica nemor. epistola. a Bohemae et Moraviae*, extending to 1258, and editions of Haun's *Journey to the Holy Land* and Nestor's *Chronicle* are monuments of his industry. A great modern Slavonic poet, whose work was given by the discovery of *Libušin Svěd* and of the *Kaladnikov*, *Žukovsky* by Hanika. Vítězslav Halek (1835-1874) has left two volumes of poems, which were republished in 1879 under the editorship of Ferdinand Schütz. Halek presents a twofold appearance, first as the writer of a series of narrative poems of a half dramatic character, reminding us of the *Idylls* of Tennyson, secondly as a lyrical poet. In his "Horns of the White Mountain" (*Bílé Hory*) he has chosen a patriotic subject which must find its way to the heart of every Bohemian. He has been fortunate in having some of his poems wedded to the music of Dvořák. Jan Neruda (b. 1864), still living, has written "Flowers of the Churchyard" (*Hřbitovní Květy*), published in 1868, and a volume of poems called "Cosmic Songs" (*Půvny Koumle*). According to some Bohemian critics the greatest of their modern lyric poets is Adolf Heyduk (b. 1837), who died in 1896 and still living. Heyduk has been inspired by the south of Europe. His "Forest Flowers" (*Lesní Květy*) were gathered, as he tells us, while wandering amidst the delightful scenery of the Sumava or Bohemian Wood. Heyduk, although a Slovak, has avoided the Slovakish dialect, which has been used by Holý, Sladkovský, and others. His patriotism is very conspicuous in *Cymbál and Guitár*. One of his most popular works is *Deštné Okraje* (The Grandfather's Bequest), the grandfather being the genius of the country, who masters the poet. Some very elegant verses, showing a true feeling for nature with feminine delicacy of expression, have been published by Malémosselle Henrietta Peck, who writes under the name of "Eliska Krasnohorská." Her first volume was published in 1870 and entitled *Štýlky Žit* (Life in May). Her "Poetical Pictures" (*Poemické Kresby*) show great power of word-painting. M. Josef Václav Sládek (b. 1846), who has published several volumes of original poems, has made translations from English and other languages, shows considerable poetic power. The most voluminous, however, of the modern writers is Emil Bohus Fida (b. 1853), who uses the pseudonym of "Janoslav Vrchlický." He has been astonishingly active, among his principal productions may be mentioned the following—*Mythos* (Myths), which he divides into two cycles, the miscellaneous collection "From the Depths" (*Z Hlubiny*), which is ascribed to Vítězslav Halek, and the epos in three books, the last of which is ascribed to Halek's fancy, *Duch z Hrobů* (The Spirit and the World), the lyric motive of which has been supplied by Greek mythology. He has subsequently published *Dny a Roky* (Impressions and Fancies), and, besides other translations from various languages, a version of the *Divina Commedia* in the terza rima of the original. He is also the author of some plays which are much esteemed, especially *Průlomem*. Dr. J. Duka, J. J. Káda, and S. Stupný have attained celebrity in the same branch of literature. Some good poetry has been written by Svatopluk Čech. Some critics rank him as the greatest poet of the modern school since the death of Halek. In addition to poetry he has also published three volumes of tales (*Povídky, Arabesky, a Humoresky*), collected by him from his various contributions to magazines. Many of these show considerable humour. Another poet by no means to be reckoned over in this brief sketch (which only attempts to grasp the salient facts with regard to these authors) is M. Zeyer, who has published a series of epic pieces, called *Výhledy*, after the well-known Czech stronghold or acropolis at Prague. The subjects are all taken from the Old Bohemian legends on Libuša, Vlasta, Lumib, &c. Zeyer has adopted the Slavonic metre as we find it in the Servian songs collected by Vuk Stefanovich. Besides these poems

has written a good historical novel entitled *And, oh Chernovitz!*, which deals with the reign of Catherine II of Russia. In 1830 appeared two other tales by the same writer, *Romance concerning the Faithful Friendship of Amusa and Amil*, and a strange book of Oriental tales styled *Days of Solah* (Stories of Susannah). As with us, the social romance or novel of domestic life has lately been much cultivated among the Chechks. The legends and tales current in the Great Bohemian Forests, and the legends of the Slavs, by Božidar Nemcová (1850-1882), whose *Slavnaeš Pověsti* had a very great success. She was followed by Madame Muzák, authoress of some of the most popular of the modern Bohemian novels. Her "Country Romance" (*Veselsky Roman*) has been translated into French. Excellent pictures of rural life have also been given by Václav Smilovský (*A non de pivoine* of Smilovský), who has written a great many novels, and by Štěpán Štěpán (*Štěpán*), who has written a novel, which is the style of Auerbach and Zschokke. Other writers of historical novels are M. Bohumil Čulínský and Václav Vítěz. Madame Zofie Poltánská, sister of Madame Muzák, is well known as a popular writer of social romances. For an account of the historical labours of Francis Palacký, see PALACKÝ. Among the pupils of the great historian the first place must be given to Václav Vladivoj Tomek (b. 1818), now professor of Austrian history at the university of Prague. His *History of Bohemia* (in 10 vols.) of that epoch has already been carried to a fifth volume. In 1849 he published the first volume of a history of the university of Prague, which seems never to have been completed, and in 1860 a biography of the Bohemian hero Žižka. He appears throughout as a most accurate and painstaking writer. Vocel (1803-1871) is the author of a valuable work, "The Early Days of Bohemia" (*Původ země české*), which was long greatly valued. The results of his studies in the *Historical Archives* (1807-1810), whose literary activity extended over a long period, were voluminously on Bohemian history and literature. He was professor of the Bohemian language at the university of Vienna. In a work on the western Slavs (*O Západních Slovanech*) he maintained that the Chechks, Moravians, Slovaks, and Polabes were settled much earlier in the countries which they at present occupy than many historians have been willing to admit. He was a learned and accurate collector of local traditions, and many of the (supposed) early monuments of the Chech language. Dr. Antonie Gensdely, born at Prague in 1829, has proved himself to be a most conscientious and enthusiastic worker in the field of historical research. In order to collect materials for his publications he travelled in various parts of Bohemia, Poland, Germany, France, Belgium, Holland, and Spain. The results of this diligence have appeared in the *Collection of the Manuscripts*, such as the *Historical Monuments of Bohemia*, *Radnice*, *Radnice*, and later, *A History of the Bohemian Revolt of 1319*. The brothers Joseph and Hymenogild Jireček have won a reputation in Bohemian literature by many useful works. They have conjointly published a book in defence of the *Kralovecký úlopek* which is well worthy the attention of those who wish to make themselves acquainted with the literature of this vexed question. Joseph is now occupied in the *History of the Bohemian Republic*, of more than 1000 years of early Bohemian literature. In 1880 Hymenogild published a valuable *Collection of Slavonic Laws*, containing an almost complete series of the early codes of the Slavs in the original languages. Joseph Jireček is also author of a useful chrestomathy of Bohemian literature with biographical and critical notes. Joseph Constantine Jireček (son of Joseph, born in 1854), formerly a *privatdozent* at the university of Prague, has written a *History of Bohemian literature* and bibliography. In 1872 he published a valuable *Modern Bulgarian Literature*, and has written a *History of Bulgaria*, of which a German translation has appeared. Joseph Emlic and Karl Tiefftrunk have been co-operators with Dr. Gensdely in his "Old Monuments of Bohemian History" (*Staré Památky Dávné Čechy*). The former has also edited the second volume of the *Regesta Bohemica*, and since 1870 has been editor of the "Journal" (*Časopis*) of the Bohemian Historical Society. The *History of Bohemia* is a useful work, among them their *History of Bohemian literature* from the earliest period to the present time, and the interesting monograph on the opposition of the Bohemian states to Ferdinand I. in 1547. The *History of Bohemian Literature* is very carefully written and gives in a short compass much valuable information. An elaborate work is now appearing in parts by F. Bacořský, entitled *Starší Dávná Česká Písemnost* (*Early Novels* (A Complete History of Bohemian Literature) from the year 770 to the present time. There is also a valuable *Index of the History of Bohemian Poetry*. Many valuable contributions to Bohemian literature have proceeded from the pen of Dr. Joseph Kalouský (b. 1838). Vincent Biantl and Beda Dudík have devoted particular attention to Moravian history and antiquities. The former, among other works, has edited the letters of Karl ze Zerotín, previously mentioned. Beda Dudík, a Benedictine monk and historiographer, has written a *History of the Bohemian Kingdom* and has also written *History of Moravia*. Like the great work of Palacký, it was first written in German, but has since appeared in the Bohemian language.

page. Extracts from the interesting diary of Želazný have been edited by him in the *Mährische Gesellschaftsquellen*. Through his efforts twenty-one Bohemian manuscripts which had been carried away to Sweden at the time of the Thirty Years' War have been restored, and are now preserved in the state archives of Rinn. Among these is the *Legend of St Catherine*, many words in which are still to be explained difficult passages in the *Kralodvsky Slovník* are to be found. The first edition of his *Historie českého jazyka* (1885) was the author of many important articles in the *Slovské Nauky*, the *Chech Conversations-Lexicon*, and of a popular history of the Bohemian people. He also wrote a grammar of Chekh to Englishmen, besides assisting in the translation of Shakespeare, which has been produced by the joint labours of many Bohemian scholars. In 1868 was published under the editorship of Eiben the *Grammatical Dictionary of the Chech Language*. Very many of his works, containing specimens of the old Bohemian literature. The first volume had been edited by Schaafku, for an account of whose literary activity see SCHAFKUR. Valuable works on philology have been written by Matuš Hattala, by Ľutí a Slovák, who now professor of Slavonic philology at the university of Prague. One of his most important productions is in Latin, *De Continuum Consensuum Imitatione in Linguis Indoeuropaeis*. It is a defence of the view that the continuity of the manuscript evidence is not a fact (i.e., "that which contains the judgment of Libinia") and the Kralodvsky. Among sound philologists are reckoned Ján Gebauer and Gertel. The former has contributed some valuable papers to the *Archiv für slavische Philologie*, edited by Professor Jagod of St Petersburg. The latter, born in 1847, is at present professor of Slavonic philology at the university of Agram. He commenced his studies in Prague, and after having translated the *Prague* and Hattala, and at Vienna under Mikuláš, he returned with a dissertation in the *Vepry* on the present position of comparative philology, he published in the same year a work on the Old Bulgarian language. In 1878 he made a tour in Russian and Prussian Lithuania, that, like Schleicher, he might study that interesting language from the mouths of the people. He afterwards published the results of his travels in his *Žitavské Statistické Průběhy* (1880). He has also written a number of papers in the *Manuscripta et Slavonica Scripta*, Vienna, 1883. In this an attempt is made to connect the Glagolitic and Albanian alphabets. A valuable work was written by Antonín Metzner (b. 1828), entitled "Foreign Words in Slavonic Languages" (*Čas Slov ve Slovanských Jazycích*). Excellent works on classical philology have been published by A. Králík and Vaniček. Natural science was taught by Augustín Šafařík (b. 1791). 1846, professor in the university of Prague, and J. P. Šafařík (b. 1846), professor of physiology in the same university. As regards modern philology, the first part of Dr J. Dudík's *History of Recent Philosophy* has just appeared, which extends from Kant to Hebel. Throughout the whole period of the resuscitation of Bohemian literature the society called the Matěšev Circle has worked energetically, printing its excellent journal *Časopis* four times a year, and publishing the works of the Bohemian Slavists. The works by modern authors. It was a great triumph for the Chechs when a part of the institution of the university was allowed to be carried on in the Bohemian language. A new magazine (*Slovanský Světozrak*) made its appearance at the beginning of 1884. The *Časopis Philologický* (Philological Leaves) is still published. Recently a new literary journal (*The Athenaeum*) has been started, which seems to be more or less modelled upon its English namesake. *Slavonic*. The Slavonic language is spoken in the north-eastern corner of the kingdom of Hungary. It is generally considered to exhibit an earlier form of Chekh, and this is proved by many of its grammatical peculiarities being found in the older Chekh literature. One characteristic of the language is the use of diphthongs in cases where the other Slavonic tongues use simple vowels. For a long time the Slovaks employed Chekh in all their published works. About 1840, however, they began to write in their own language. The first Slovak grammar was published by Benáček at Preburg in 1790. It was followed by those of Dunafik and Viktorín. There is a Slovak dictionary by Loos. The attempt to form a new literary language was to be deplored on many grounds, for both the Magyar and the German have to be resisted. For a short time a literary society existed among the Slovaks, which published useful books and a journal. The Magyars, however, supported the Magyar language, and the Slovaks, who were sold by one of them ecclesiastics. The Bohemian naturally resents the attempts at Slavism by the Slovak, and in 1846 the Chekh Literary Society issued a work entitled "Opinions in Favour of One Written Language for the Chechs, Moravians, and Slovaks" (*Hlasové a potěšné Jazyky Slovanského Jazyka pro Chechy, Moravany, a Slovaky*). The Slovaks have produced a few poets of repute, such as Holly, Slavkovic, and Malachuk, but their literary culture is not so high as that of the Chechs. They are divided into two dialects, Upper and Lower, although even these are capable of subdivision. V. The word "Wend," as previously explained, is a purely German name and is never used by the Slovaks themselves. The Lusnats are also

sometimes called Serbs and Sorbs. They are the remnants of the powerful tribes which once occupied nearly the whole of north Germany. The Lusatians in the earlier period of their history were under the dominion of the Poles and afterwards of the Czechs. In the early part of the 17th century the bulk of them had been annexed to the electorate of Saxony, with the exception of the small part about Kottbus, which had belonged to Brandenburg since 1445. In 1815, however, when the states of Europe were rearranged, in most instances with very small regard to the nationalities under their sway, many more of the Lusatians were handed over to Prussia, and, according to the statistics of Boudolovich, at the present time (1886) all the Lower Lusatians, amounting to 40,000, belong to Prussia, as well as 44,000 of the Upper Lusatians. Besides the two dialects specified there are other minor ones, to judge from an article in the Bohemian Literary Journal, but they are too minute to be specified here. The Upper Lusatian dialect shows most affinity with Czech, especially in substituting *h* for *g*, the Lower more resembles Polish, and has the strong or barred *t*, as in *toe*, "hair." The Upper dialect has been the most cultivated, some good grammars have been published by Seiler, Jordan, and Philb. and there is a copious dictionary edited by Philb. in conjunction with others. The language is full of Germanisms and German words and cannot hold out long against the vigorous attempts at denationalization made by its Teutonic neighbours. There is a small Lower Lusatian dictionary by Zschi, a posthumous work of very little merit. The *Mesica Serbska*, the literary society of the Sorbs, founded on the model of the Dobesman Society in 1847, publishes its journal twice a year, which contains interesting articles on folk-tales and folk-lore generally, with popular songs taken down from the mouths of the people.

Sorbian
literature

The first printed book in the Upper Sorbian language was the little entomology of Lutha, published in 1697 by the pastor Wojzech. This was not, however, the first time that any Lusatian or Sorbian words had been printed, for we find the names of plants in that language given in Franke's *Horius Lusatian*, published in 1594. In 1778 Michael Biancol, of Pienitz, published a translation of the New Testament into Sorbian, a little before, in 1689, a grammar had appeared by Zacharias Buring, entitled *Dudacantha seu Orthographia Yndacantha*. In 1698-99 Abraham Fienel, son of Michael, published a dictionary. In 1808 Mohr translated some extracts from Klopstock's *Messiah*. From 1837 a new impulse was given to Sorbian literature: newspapers were printed in the language and useful books translated into it. One book has appeared among them, *Antiker Selen*, a dogmatism, who died in 1872. Lower Sorbian has always been much less developed than Upper. The first book printed in it was a collection of hymns and a catechism, by Albin Möller, in 1874. Chypan, a pastor in Lubin, wrote the first

grammar between 1642 and 1664; in the latter half of the same century Konner compiled a dictionary. At the commencement of the 18th century Bohuml (Gottlieb) Fabritius published his translation of the New Testament (first edition in 1709), at the end of the same century a version of the Old Testament by Fyco appeared. A good collection of Sorbian songs has been edited by Haupt and Schmalzer. According to an interesting article by Hauke in the second volume of the *Slavanski Sbornik*, a number of these Wends emigrated to America and settled in Bastrop county, Texas, where they have divine service performed in their own language, and publish some newspapers.

Polabish.—Of the Slavonic languages spoken in the north of Polish Germany the Lusatian Wendish and Kashubish are alone living. Of those which are extinct Polabish is the only one of which any memorials have come down to us, and these are but scanty. The language affords a parallel to Cornish, not only in the few fragments which remain, but also in the date of its decline and extinction. It is considered by Schleicher,¹ who has written an excellent grammar by piecing the scanty materials together, just as geologists restore an ichthyosaurus to have more affinity to Polish than to Czech, owing to the possession of nasals. This interesting language* occupied in the first quarter of the 18th century in the eastern corner of the former kingdom of Hanover, principally in the circuit of Luchow, which even at the present time is called Wendland. Between 1691 and 1788 certain vocabularies and dialogues in this language (including also a song) were taken down, and from them Schleicher has taken the materials for his grammar and the valuable little dictionary appended to it. Philb. printed these memorials in their entirety in 1858-64. The spelling is altogether phonetic, and, owing to the ignorance of the Slavonic peasant and his German interrogators, the forms of German and the latter of Slavonic, there are some ludicrous blunders. The two most important of these documents are a German-Wendish dictionary, compiled at the end of the 17th century by Christopher Hanning, by which a Lusatian, and pastor of Wustrow near Luchow. Divine service is said to have been held in that town in Wendish as late as 1751. Secondly, we have the Slavonic words and dialogues collected by a farmer named Johann Parum Schultz. His manuscript is still in the possession of his descendants. There is a valuable monograph on the dialect of the Lüneburg Slavs by Biskupsky. In the 15th century Slavonic had ceased to be spoken in the island of Rugen, and in the same century it could only be heard from peasants in the market place of Lempze, a town (as recently stated) with a Slavonic name. What the Slavs, however, have lost in the West they have partly gained in the East, and few languages have a more magnificent prospect than Russian,—the dignity and strength of which fit it to be the tongue of an imperial people. (W R M.)

SLAVYANSK, a town of Russia, in the government of Kharkoff, situated 158 miles by rail to the south-east of the town of Kharkoff, on the Toretz river and close by several salt lakes. From these salt is extracted to the annual value of more than £10,000, there are also several tallow-works in the place. The Slavyansk merchants carry on a brisk trade in salt, cattle, and tallow. The population (11,650 in 1870) reached 15,400 in 1883.

The ancient name of Slavyansk was Tol. The town, which is supposed to occupy the site of a former settlement of the Turks (Tuiks) who inhabited the steppes of the Don, was founded in 1676 by the Russians to protect the salt marshes. Having an open steppe behind it, this fort was often destroyed by the Tatars. Its salt trade became magnificent in the 18th century and has only revived during the last twenty years since coal was brought from Ekaterinoshliff.

SLEEP is a normal condition of the body, occurring periodically, in which there is a greater or less degree of unconsciousness due to inactivity of the nervous system and more especially of the brain and spinal cord. It may be regarded as the condition of rest of the nervous system during which there is a renewal of the energy that has been expended in the hours of wakefulness. For in the nervous system the general law holds good that periods of physiological rest must alternate with periods of physiological activity, and, as the nervous system is the dominating mechanism in the body, when it reposes, all the other systems enjoy the same condition to a greater or less extent. Rest alternates with work in all vital phenomena. After a muscle has contracted frequently at short intervals, a period of relaxation is necessary for the removal of waste products and the restitution of energy, the pulsating heart,

apparently working without intermission, is in reality not doing so, as there are short intervals of relaxation between individual beats in which there is no expenditure of energy, the cells in a secreting gland do not always elaborate, but have periods when the protoplasm is comparatively at rest. Nervous action also involves physico-chemical changes of matter and the expenditure of energy. This is true even of the activity of the brain associated with sensation, perception, emotion, volition, and other psychical phenomena, and therefore the higher nervous centres require rest, during which they are protected from the stream of impressions flowing in from the sense-organs, and in which waste matters are removed and the cerebral material is recuperated for another time of wakeful activity.

The coincidence of the time of sleep with the occurrence Time of of the great terrestrial phenomena that cause night is more sleep apparent than real. The oscillations of vital activity are not correlated to the terrestrial revolutions as effect and cause, but the occurrence of sleep, in the majority of cases, on the advent of night is largely the result of habit. Whilst the darkness and stillness of night are favourable to sleep, the state of physiological repose is determined more by the condition of the body itself. Fatigue will normally cause sleep at any time of the twenty-four hours. Thus many of the lower animals habitually sleep during

¹ *Laub- und Kurnen Lere der Polabischen Sprache*, St Petersburg, 1871.

² To avoid confusion it must be remembered that the word "Polabish" is used somewhat carelessly by ethnologists to denote (1) the Slavonic tribes in north Germany generally, (2) the particular Slavonic tribe on the Elbe (Slav *Labia*).

the day and prowl in search of food in the night, some hibernate during the winter season, passing into long periods of sleep during both day and night, and men whose avocations require them to work during the night find that they can maintain health and activity by sleeping the requisite time during the day

Symp
toms

The approach of sleep is usually marked by a desire for sleep, or sleepiness, embracing an obscure and complicated group of sensations, resembling such bodily states of feeling as hunger, thirst, the necessity of breathing, &c. All of these bodily states, although on the whole ill defined, are referred with some precision to special organs. Thus hunger, although due to a general bodily want, is referred to the stomach, thirst to the fauces, and breathing to the chest, and in like manner the desire for sleep is referred chiefly to the region of the head and neck. There is a sensation of weight in the upper eyelids, intermittent spasm of the sub-hyoid muscles causing yawning, and drooping of the head. Along with these signs there is obscurity of the intelligence, depression both of general sensibility and of the special senses, and relaxation of the muscular system. The half-closed eyelids tend more and more to close, the inspirations become slower and deeper, the muscles supporting the lower jaw become relaxed, so that the mouth opens, the muscles of the back of the neck that tend to support the head also relax and the chin droops on the breast, and the limbs relax and tend to fall into a line with the body. At the same time the hesitating utterances of the sleeper man indicate vagueness of thought, and external objects gradually cease to make an impression on the senses. These are the chief phenomena of the advent of sleep. After it has supervened there are many gradations in its depth and character. In some cases the sleep may be so light that the individual is partially conscious of external impressions and of the disordered trains of thought and feeling that pass through his mind, constituting dreams, and these may be more or less vivid according to the degree of consciousness remaining. On the other hand, the sleep may be so profound as to abolish all psychical phenomena: there are no dreams, and when the sleeper awakes the time passed in this unconscious state is a blank. The first period of sleep is the most profound. After a variable period, usually from five to six hours of deep sleep, the faculties awaken, not simultaneously but often fitfully, so that there are transient periods of consciousness. This is the time of dreaming. As the period of waking approaches the sensibility becomes more acute, so that external impressions are faintly perceived. These impressions may influence and mould the flow of images in the mind of the sleeper, frequently altering the nature of his dreams or making them more vivid. The moment of waking is usually not instantaneous, but is preceded by an intermediate state of partial consciousness, in which there are feelings of a pleasant lassitude, a sense of repose, a luxurious abandonment of the body to any position in which it may happen to be, and a strange play of the mental faculties that has more of the character of an "intellectual mirage" than of consecutive thought.

Intensity

The intensity of sleep has been measured by Kohlschutter by the intensity of the sound necessary to awaken the sleeper. This intensity increases rapidly during the first hour, then decreases, sometimes rapidly, sometimes slowly, during the next two or three hours, and then very slowly until the time of waking. This statement agrees generally with experience. As a rule the deeper the sleep the longer it lasts.

Physio
logical
changes

Various physiological changes have been observed during sleep, but much remains to be done in this direction. The pulse becomes less frequent, the respiratory movements are fewer in number and are almost wholly thoracic,

not abdominal, all the secretions are reduced in quantity, the gastric and intestinal peristaltic movements are less rapid, the pupils of the eye are contracted and during profound sleep are not affected by light, and the eyeballs are rotated upwards. The pupils dilate slightly when strong sensory or auditory stimuli are applied, and they dilate the more the lighter the sleep, at the moment of waking they become widely dilated. Whilst muscular relaxation is general, there seems to be increased contraction of certain sphincter muscles, as the circular fibres of the iris and the fibres concerned in closing the eyelids. The state of the circulation of the brain has been frequently investigated. The older view was that there was a degree of plethora or congestion of the vessels of the brain, as is the state of matters in coma, to which the state of sleep has a superficial resemblance. Coma, however, is not sleep, but a condition of inactivity of the cerebral matter owing to the accumulation of dark venous blood in its vessels. This has been actually observed in cases where it was possible to see the brain. During sleep the surface of the exposed brain has been observed to become pale and to shrink somewhat from the sides of the opening (Blumenbach). A careful experimental re-Durham's search was conducted by Arthur E. Durham in 1860, in which he trephined a portion of bone as large as a shilling from the parietal region of a dog, and, to obviate the effects of atmospheric pressure, inserted a watch glass into the aperture so that the surface of the brain could be seen. His results are summarized thus:

observa-
tions

"(1) Pressure of distended veins on the brain is not the cause of sleep, for during sleep the veins are not distended, and, when they are, symptoms and appearances arise which differ from those which characterize sleep. (2) During sleep the brain is in a comparatively bloodless condition, and the blood in the encephalic vessels is not only diminished in quantity, but moves with diminished rapidity. (3) The condition of the cerebral circulation during sleep is, from physical causes, that which is most favourable to the nutrition of the brain tissue, and, on the other hand, the condition which prevails during waking is associated with mental activity, because it is that which is most favourable to oxidation of the brain substance, and to various changes in its chemical constitution. (4) The blood which is derived from the brain during sleep is distributed to the alimentary and excretory organs. (5) Whatever increases the activity of the cerebral circulation tends to preserve wakefulness, and whatever decreases the activity of the cerebral circulation, and, at the same time, is not inconsistent with the general health of the body, tends to induce and favour sleep. Such circumstances may act primarily through the nervous or through the vascular system. Among those which act through the nervous system may be mentioned the presence or absence of impressions upon the senses, and the presence or absence of exciting ideas. Among those which act through the vascular system may be mentioned unusually or naturally increased or decreased force or frequency of the heart's action."

Dr William A. Hammond and Dr Wm Mitchell have repeated and extended Durham's observations, with the same general results (1886), and more recently Ehrmann, Salathé (1877), François Franck (1877) and Mosso (1881), by more refined methods of observation, have arrived at the same general conclusions. Mosso in particular has Mosso's applied with great success the graphic method of registra-
ment
tion to the study of the movements of the brain and of the circulation during sleep. He made observations on three persons who had lost a portion of the cranial vault and in whom there was a soft pulsating cicatrix. They were a woman of thirty-seven years of age, a man of thirty-seven years, and a child of about twelve years. By special arrangements, Mosso took simultaneous tracings of the pulse at the wrist, of the beat of the heart, of the movements of the wall of the chest in respiration, and of the movements of the denuded brain. Further, by means of the plethysmograph,—an instrument of Mosso's own invention,—he obtained tracings showing changes in the volume of the hand and forearm, and he succeeded in showing that during sleep there is a diminished amount

of blood in the brain, and at the same time an increased amount in the extremities. He showed further that there are frequent adjustments in the distribution of the blood, even during sleep. Thus a strong stimulus to the skin or to a sense organ—but not strong enough to awaken the sleeper—caused a contraction of the vessels of the forearm, an increase of blood pressure, and a determination of blood towards the brain, and, on the other hand, on suddenly awakening the sleeper, there was a contraction of the vessels of the brain, a general rise of pressure, and an accelerated flow of blood through the hemispheres of the brain. So sensitive is the whole organism in this respect, even during sleep, that a loudly spoken word, a sound, a touch, the action of light, or any moderate sensory impression modified the rhythm of respiration, determined a contraction of the vessels of the forearm, increased the general pressure of the blood, caused an increased flow to the brain, and quickened the frequency of the beats of the heart. These observations show how a physiological explanation can be suggested of the influence of external impressions in modifying the dreams of a sleeper. Further, Mosso found that during very profound sleep these oscillations disappear, the pulsatory movements are uniform and are not affected by sensory impressions, and probably this condition exists when there is the absolute unconsciousness of a "dead" sleep. By such methods as have been employed by Mosso, three movements of the brain have been observed,—(1) *pulsations*, corresponding to the beats of the heart, (2) *oscillations*, or longer waves, sometimes coinciding with the heart beats, or more generally consisting of longer festoons, carrying each a number of smaller waves, and believed to correspond generally to the respiratory movements, and (3) *undulations*, still longer and less marked elevations and depressions, first clearly observed by Mosso, and believed by him to indicate rhythmic contractions of the vessels of the pia mater and of the brain. This view is in keeping with the observations of Donders, Kussmaul, Tanno, and others on changes of calibre observed in the cerebral vessels, and with the experiments of many physiologists, showing that the vessels of the pia mater, like other vessels, are controlled by the vaso-motor system of nerves (see *Physiology*, "Nervous System"). It may therefore be considered certain that during sleep there is an anæmia, or partially bloodless condition, of the brain, and that the blood is drawn off to other organs, whilst at the same time this anæmic condition may be modified by changes in the circulation or in the respiratory mechanism caused by position, by sensory impressions, or by sudden changes in the state of repose of the muscles. The examination of the retina (which may be regarded as a cerebral outwork) by the ophthalmoscope during sleep also shows a comparatively bloodless condition. Such are the facts, the deficiency in the way of a theoretical explanation is that physiologists cannot satisfactorily account for the anæmic condition causing unconsciousness. Sudden hemorrhage from the brain and nerve-centres, or a sudden cessation of the supply of blood to the brain, as occurs in syncope (failure of the heart's action,—a faint), no doubt causes unconsciousness, but in these circumstances there is a tendency to convulsive spasm. Such spasm is usually absent in sleep, but sudden jerks of the limbs may sometimes be observed during the time when there is the confusion of ideas preceding the passage into sleep.

During sleep the amount of carbonic acid eliminated is very much reduced, indicating that molecular changes in the tissues do not occur to the same extent as in the waking state. This is also shown by the fact that less heat is produced. Helmholtz states that the amount of heat produced by a man weighing 67 kilogrammes (147.4 lb) is

about 40 calories per hour during sleep, as against 112 calories per hour while awake. This diminished production of heat may be largely accounted for by the quiet condition of the muscles of locomotion, but it also indicates diminished tissue changes throughout the body. In profound sleep the bodily temperature may fall from 9° to 2° Fahr. In consequence of diminished oxidation changes during sleep, it is not improbable that excess of nutrient matter may then be stored up in the form of fat, and that thus the proverb "He who sleeps dines" is based on a correct appreciation of the fact that sleep tends to produce plethora or obesity.

Whilst it is easy to state that sleep is caused by fatigue of the nervous system, it is a more difficult matter to explain what the precise changes are that produce the state of unconsciousness. Various hypotheses have been advanced, but it cannot be said that any one is wholly satisfactory. Awake that the fatigue of muscle is associated with the accumulation of sarcolactic acid, Preyer surmised that the activity of nervous matter might be interfered with by the accumulation in the nerve-centres of some such acid, or of its soda salt (lactate of soda), but this view has not been supported by the results of experiment, as the injection into the blood of a dose of lactate of soda has not produced sleep. Pfleger has observed that frogs deprived for a considerable time of oxygen passed gradually into a state resembling profound sleep, and he has advanced the theory that there is no organ of the body so quickly affected by deprivation of oxygen as the brain. According to Pfleger, the phenomena of life depend on a dissociation of living matter, and in particular the activity of the cerebral substance connected with psychical states depends on dissociation changes in the grey matter. To excite the dissociation, however, oxygen is necessary. The oxygen unites with certain of the compounds set free by the dissociation, forming, amongst other substances, carbonic acid. If such matters as these that unite with oxygen are in sufficient amount to use up all the oxygen, the grey matter of the brain suffers from a deficiency of oxygen (or from its absence), and also from the accumulation of carbonic acid. According to such a theory, cerebral activity depends on cerebral respiration, and sleep is a kind of cerebral asphyxia. Some such condition is not improbable, but it must be stated that the evidence at present in support of it is meagre. Possibly, in attempting to account for the phenomenon of sleep, too much importance has been attributed to the changes occurring in the brain, forgetting that not merely brain matter but every tissue of the body becomes exhausted by work, and that sleep may be partly due to phenomena occurring throughout the body and not in the brain alone. Some more comprehensive hypothesis than any yet advanced may be possible when the condition of all the functions during sleep has been more thoroughly investigated.

All the phenomena of sleep point to a diminished excitability of the cerebral nerve-centres and of the spinal cord. Contrary to what is often stated, there can be no doubt that reflex action is in partial abeyance and that the spinal cord is in a state of partial inactivity as well as the brain. The only nerve-centres that do not sleep are those absolutely essential to life, such as those connected with the heart, with respiratory movements, and with the distribution of blood by the vaso-motor arrangements, and Mosso's experiments indicate that even these have a certain amount of repose in profound sleep.

There is little doubt that all living beings require periods of repose alternating with periods of activity. Many plants close their flowers and bend their petioles at certain times of the day. These phenomena, called "the sleep of plants," depend apparently on changes in solar radiation,

and there is no reason to believe that during the time of quiescence any reparative processes go on, as during the sleeping period of animals. Naturalists have observed many of the lower animals apparently in a state of sleep. Insects, crustaceans, fishes, reptiles, may all be observed occasionally to be almost motionless for considerable periods of time. The sleeping of birds is familiar to all, and in these there are anatomical arrangements by which the bird may, like the crane, sleep perched on one leg, or grasping a branch with both feet, like perching birds generally, without any muscular effort and consequently without fatigue.

Amount of sleep required by man. The amount of sleep required by man varies according to age, sex, and habit. The popular notion that a child sleeps half its time, an adult one-third, whilst an old person may do little except eat and sleep is not far wrong. In early life the cerebral faculties appear to be easily exhausted and during the frequent and prolonged sleeps of infancy the brain rests and the vegetative changes connected with nutrition and growth go on actively. As life advances, less sleep is required, until in adult life a period of seven or eight hours is sufficient. As a rule, women require more sleep than men, but much depends on habit. Thus most women bear the loss of sleep in the first instance better than men, because they have been accustomed more to loss or irregularity of sleep. The effect of habit is well seen in nurses, both male and female, who will often be able to work for weeks continuously with snatches of sleep, not amounting to more than two or three hours daily. Sooner or later, however, even in these cases nature asserts her demands, and prolonged sleep is necessary to maintain health and vigour.

Insomnia. Wakefulness during the time when one ought to be asleep is frequently a distressing condition, undermining the strength and incapacitating for active and efficient work. Insomnia or sleeplessness often afflicts those of active mental habit and lays the foundation of premature decay. From what has been said as to the cause of sleep it is evident that whatever tends to augment unduly the excitation through the brain may cause wakefulness. Thus long continued or excessive intellectual action, or any powerful emotion, may be injurious. Moderate intellectual work is favourable to sleep. The smugness in such cases is to avoid as far as possible the exciting causes or to counteract them by bodily exercise and attention to the general health. When sleeplessness overtakes a brain-worker it is a sure indication that less intellectual work must be done, and that he ought to betake himself, if possible, to out-of-door exercise in the pure air of the country. It is dangerous to persist, and still more to induce sleep artificially by drugs, as the overworked organ may become the seat of permanent disease or pernicious habits may be formed. The posture of the body in bed may influence sleep. Thus such postures as impede the flow of blood from the brain without affecting the supply of blood to it by the arteries may cause sleeplessness. Sometimes in cases of insomnia from excessive mental work there is the distressing condition that sleep disappears when the person lies down in bed, although before lying down he felt drowsy. In such a case resting with the head high may produce the desired result. Insomnia may also be caused by various functional diseases, whereby the amount of blood in the brain is increased. Thus in young females derangement of the menstrual functions may cause a hyperæsthesia or increased sensibility to such an extent that the sufferer cannot sleep, or, if sleep be obtained, it is so light as to be dispelled by weak sensory impressions that would fail to arouse a healthy person. Again, an irregular or deficient action of the heart may cause wakefulness, especially if associated with coldness of the extremities. In such cases the application of heat to the feet and attention to the digestive organs may induce refreshing sleep. Lastly, the excessive use of various drugs, such as alcohol, opium, belladonna, Indian hemp, tea, and coffee, may cause sleeplessness. In these cases a moderate dose usually acts as a hypnotic, whilst frequently repeated doses have the reverse effect. Thus sleeplessness is one of the most distressing symptoms of delirium tremens, and it occurs also in those in the habit of indulging in opium, morphia, chloral, or Indian hemp. The general character of sleeplessness is active work, a moderate amount of bodily exercise, freedom from worry and anxiety, the use of the warm bath in some cases to allay irritability before going to bed, and such a posture in bed as the individual has found in his own case to be favourable. Sometimes a light but nutritious meal about an hour before retiring may con-

duce to sleep, but as a rule late suppers are unfavourable. The use of drugs should be indulged in only with medical advice. It is not too much to say that the unjudicious use of bromide of potassium, chloral, opium, morphia, and stimulants by literary persons to procure sleep has often been productive of sad results, such as shattered health, an incurable habit of self-indulgence, and even accidental death (see Hammond, *On Wakefulness*).

It is a matter of common observation not only that certain persons require more sleep than others but that they have less power of resisting its onset and of awaking. This condition may become morbid, constituting a veritable nervous disease, to which the name "maladie du sommeil" or *hypnomania* may be given. It may be described as invincible sleep, and it may continue for weeks and for months, terminating in convulsive seizures, and even death. A persistent drooping of the upper eyelid has been observed even during waking hours. Dr W. Ogile has observed in such cases an engorgement of the cervical ganglia of the sympathetic, but this may have nothing to do with the condition. Cases of very prolonged sleep are not uncommon, especially amongst hysterical females, lasting four, seven, or ten days. On awaking the patient is exhausted and pale, with cold extremities, and not infrequently, after a brief interval of waking, passes off into another lethargic sleep. Something similar to this may be seen in very aged persons towards the close of life.

Dreams (cf. Dasam, vol. vi p. 452 sq.) only occur when sleep is dreamlight, and they indicate that consciousness is still continued. The characteristic feature of dreaming is that the mind has no control over the groups of images that crowd upon it. These images are either revivals of old sensory impressions that have been stored up in the brain or they are the result of new impressions. In the latter case the mind has lost the power of direction and control, ideas, often grotesque, always confused, use apparently spontaneously, and vivid for an instant, and then disappear. Dreaming may be described as a kind of physiological delirium. A consideration of the state indicates that the cerebral hemispheres are partially atone and that the inhibitory power that is deficient (see Ferriusculi, "Nervous System"). A further explanation must be given in the present state of our knowledge of cerebral physiology, but some of the more evident conditions or laws of the dreaming state may be indicated. (1) The character of dreams is often determined by a predominant thought or train of ideas that has occupied the mind before going to sleep. Thus the events of the preceding day may produce a particular kind of dream, and not infrequently when a person awakes on waking to unravel his dream he may find the connecting thread in an occurrence or in a conversation that has been suggested by a book on the previous day. It would thus seem that the memory of recent things (and physiologically these must be an organic basis for memory) may vividly old and apparently forgotten impressions. (2) In dreaming, the train of thought may be influenced by impressions made on the senses of the sleeper, sufficiently intense to produce this result, but not intense enough to awake him. Thus a sudden sensory impression, such as a loud sound, a current of cold air, a restrained position of one of the limbs, a word or sentence uttered by a familiar voice, may arouse a dream or turn the disordered thought of fancies in a new direction. In some instances, the dreamer is peculiarly susceptible to such external impressions, so that the same stimulus will always give rise to the same kind of dream. (3) It has frequently been observed that in dreaming there may be revivals of old impressions, scenes, faces, words, that have long since faded from the recollection during waking hours, showing that many impressions that are supposed to be lost are only forgotten and require but the appropriate stimulus to cause them to start vividly into mental life. (4) In rare instances there may be consecutive thought in dreams, so that the dreamer may write verses, make speeches, or even work out mathematical problems. Most persons have had experience of this strange kind of power and have regretted, in the partially conscious state before awaking, that they could not preserve some of the results, feeling assured that the sober reality of waking life would dispel the vision. (5) Dreams make only a feeble impression on the memory, so that on awaking what is at first vivid and distinct fades immensely and rapidly away. This may be accounted for by the evanescent character of the mental "stuff" of dreams. In the waking state an act of attention is exerted to fix the impressions in memory, and as this is absent in dreaming the impressions do not leave a permanent effect. For this reason also in dreams we have no memory of former dreams. (6) All have observed that there is no feeling of time or of space in dreams. We live in an ideal world. This probably arises from the absence of fixity of thought, so that there is no apparent connexion between the successive pictures of the imagination. (7) In some dreams the activity of the cerebral motor centres is such that the train of thoughts is impulsive to movement, and the sleeper may be heard muttering in his sleep or tossing the arms or making gestures. There are gradations between this condition of a "troubled" dream and that of true somnambulism.

Somnambulism.—Some persons rise during sleep, walk about, sometimes apparently unconscious of all external impressions, after a time become

return to bed, and when they are awake they have no recollection of any of these occurrences. Sometimes the actions performed are of a complicated character and bear some relation to the daily life of the sleeper. Thus a cook has been known to rise out of bed, carry a pichet to a well in the garden, fill it, go back to the house, fill various vessels carefully and without spilling a drop of water, then return to bed, and have no recollection of what had transpired. Again, somnambulists have been observed to write letters or reports, execute drawings, and play upon musical instruments. Frequently they have gone along dangerous paths, executing delicate movements with precision. Four types of somnambulism may be noticed.—(1) those who speak without acting, a common variety often observed in children and not usually considered somnambulistic, (2) those who act without speaking, also known and the most common type, (3) those who both act and speak, more exceptional, and (4) those who both act and speak and who have not merely the sense of touch active but also the senses of sight and hearing. The fourth class is the most extreme type and merges into the physiological condition of mesmerism or hypnotism. This peculiar condition has already been fully described under animal magnetism (see MAGNETISM, ANIMAL), and it is necessary here only to notice it in connection with the subject of sleep. Many observations indicate that, at all events in some cases, the somnambulist, engaged, for example, in writing, has a mental picture of the page before him and of the words he has written. He does not see what he really writes. This has been proved by causing persons to write on a sheet of paper lying on the top of other sheets. After he has been allowed to write a few sentences, the sheet was carefully withdrawn and he continued his writing on the next sheet, beginning on the new sheet at the corresponding point where he left off on the first one. Moreover, the somnambulist, by force of habit, stoked t's and dotted i's at the exact places where the t's and i's would have been had he written continuously on one sheet, showing that what he was conscious of was not what was before him but the mental picture of what he had done.

The following table, modified from two such tables given by Ball and Chamberlain in the exhaustive article "Somnambulism" in the *Dictionnaire Encyclopédique des Sciences Médicales*, shows the relation of the various intermediate conditions of sleeping and awaking and of the dreaming and somnambulistic states. The horizontal stroke indicates the presence of the condition the name of which heads the column.

	Organic Life	Consciousness	Imaginative Faculties	Go on doing Faculties	Power of Movement and Sensibility
Normal waking state	—	—	—	—	—
Sleep, 1st degree	—	—	—	—	—
" 2d degree	—	—	—	—	—
" 3d degree	—	—	—	—	—
Deep sleep	—	—	—	—	—
Waking, 1st degree	—	—	—	—	—
" 2d degree (speech ally dreaming state)	—	—	—	—	—
" 3d degree	—	—	—	—	—
Complete waking	—	—	—	—	—
Ordinary somnambulism	—	—	—	—	—
—(3) above	—	—	—	—	—
Profound somnambulism (perfect unconsciousness)	—	—	—	—	—
Somnambulistic dream (movements in a dream)	—	—	—	—	—

The somnambulist acts his dream. His condition is that of a vivid dream in which the conscious mind acts as to the faculties usually concerned in voluntary movements. Under the dominant idea he executes the movements that this idea would naturally excite in the waking state. Many of his movements are in a sense purposive, his eyes may be shut so that the movements are executed in the dark, or the eyes may be open so that there is a picture on the retina that may awaken no consciousness, and yet may, by reflex mechanisms, be the starting-point of definite and deliberate movements. In many cases he does not hear, the auditory centres not responding, but in others suggestive words may alter the current of his dream and lead him to perform other actions than what he intended to do. On awaking there is either no memory of what has taken place or the dim recollection of a fading dream.

It is important to notice that there is scarcely any action of which a somnambulist may not be capable, and immoral acts from which the individual would shrink in waking hours may be performed with indifference. Considering the abrogation of self-control peculiar to the physiological condition, it is evident that no moral responsibility can be attached to such actions. In cases where somnambulistic propensities place a person in danger, an endeavour should be made to induce him to return to bed without awaking him, as a rude awakening may produce a serious

shock to the nervous system. Inquiry should then be made into the exciting cause of the somnambulistic dream, such as a particular train of thought, over-excitement, the reading of special books, the recollection of an accident or of a curse in the person's history, with the view of removing the cause if possible. It should never be forgotten that somnambulism, like chorea, hysteria, and epilepsy, is the expression of a general morbid predisposition, an indication of a nervous diathesis, requiring careful treatment so as to avoid more dangerous malaises.

See article "Somnambulism" in the *Dictionnaire Encyclopédique des Sciences Médicales*, where a full bibliography is given and where also there is an account of the medico-legal questions connected with sleep and somnambulism. Macnash, *Physiology of Sleep*, Durham. "On the Physiology of Sleep," in Gay's *Hospital Reports*, 1860. "Le Mécanisme des Somnambules," in *Archives Méd.*, vol. xxviii, 1862, Plüger. "Théorie des Somnambules," in *Plüger's Archiv*, vol. x, 1870, Moser. *Über den Kreislauf des Blutes im menschlichen Gehirn*, Leipzig, 1880. As to somnambulism, see the article on the subject in the *Dictionnaire* both for full details and a copious bibliography. (G. M.)

SLEIDANUS, JOHN (c. 1506-1556), the annalist of the Reformation, was born at Schleiden (now a small village in the Olefthal, about 42 miles south-west of Cologne) in 1506 or 1508. Passing from the village school, he studied at Liège, Cologne (?), Louvain (where he became tutor to the son of Count Manderscheid of Schleiden), Paris, and Orleans (where he studied law). In 1536 he became secretary to Cardinal du Bellay, minister of Francis I., and spent five years with him and with his brother Cardinal Guillaume du Bellay. The cardinals Du Bellay belonged to that party among the French nobility who desired on political grounds an alliance between the German Protestants and Francis against the emperor Charles V., and who employed the leaders of the Strasburg citizens as intermediaries. Sleidanus, whilst among the humanists of Liège, had adopted Protestant opinions, had learned to distrust the Romanist policy of Charles V., and was himself a strong supporter on religious and political grounds of the plans of the brothers Du Bellay. Then confidence in him was such that he was sent (1540) to watch the conduct of the French ambassador at Hagenau, and this brought him into personal relation with the German Protestant leaders. Next year Du Bellay sent him to confer with the heads of the Schmalkald League, when he found his patron's ideas unacceptable. Philip of Hesse and the elector of Saxony would make no alliance with a foreign power against the emperor, and distrusted Francis personally because of his persecution of French Protestants. It is possible that this news made Du Bellay feel that he had no further need for his secretary, for we find Sleidanus leading a wandering life for two years, and finally making Strasburg his home, although he still kept up a political correspondence with France. Sleidanus had been accustomed to copy all documents bearing upon the Reformation to which he had access, and Bucer, who had seen his collection, proposed to Philip of Hesse to appoint him historian of the Reformation, giving him a salary and access to all necessary documents. After some delay the heads of the Schmalkald League agreed to Bucer's proposal, and Sleidanus began his great work and finished the first volume in 1545. In that year he was again recalled to diplomacy and went to England in a French embassy to Henry VIII. While there he diligently collected materials for his history. On his return to Strasburg he was sent by that city as one of its representatives to the diets of Frankfurt and Worms, and thence he proceeded to Marburg to explore the archives of Philip of Hesse. The Schmalkald War interfered with this work and also prevented the payment of Sleidanus, who in his difficulties applied to England for aid, and at Cranmer's intercession received a yearly pension (not long continued) from Edward VI. In 1551 Sleidanus went to the council of Trent as representative from Strasburg, charged also with full powers to act for the imperial cities Esslingen, Ravensburg, Reutlingen, Biberach, and Lindau. On his return his friends got him appointed professor of law in Strasburg, and he was once more able to give his whole attention to his great work, which he finished for the press

in 1554. But want of money, the death of his wife—whom he had married in 1546 on his return from the diet of Frankfurt—and other misfortunes compelled him to delay printing. The book at length appeared,—*Commentariorum de statu religionis et reipublice, Caroli V. Caesaris, Libri XXVI* (translated into English by John Daws in 1560 and by G. Bohm in 1689). But the troubles of Sleidanus were not ended. The work was too impartial to please any one, and even the gentle Melancthon was unable to praise it. It remains notwithstanding the most valuable contemporary history of the times of the Reformation, and contains the largest collection of important documents. The author died at Strasburg in October 1556 in poverty, and inconsolable since the death of his wife.

See H. Baumgarten, *Ueber Sleidanus Leben und Briefwechsel* (1878), and *Sleidanus Briefwechsel* (1881).

SLIGO, a maritime county in the north-west of Ireland, in the province of Connaught, is situated between 53° 54' and 54° 28' N lat and between 8° 10' and 9° 10' W long, and is bounded N by the Atlantic, E by Leitrim, S E by Roscommon, and S and W by Mayo. The total area is 451,129 acres, or nearly 705 square miles. Its greatest length from north to south, between Mullaghmore Head and Lough Gara, is 38 miles and its greatest breadth from east to west is 41.

The coast-line is very irregular and in some places rises into grand escarpments and terraces. The principal inlets are Killybeg Bay and Sligo Bay, the latter subdivided into Brown Bay, Drumcliffe Bay, and Ballysadare Bay. Near the coast are the islets of Inishmurree, Coney, and Oyster. Though Sligo cannot be compared for scenery with the western parts of Mayo, it is in many places charmingly picturesque, being well wooded and possessing several fine lakes and rivers, as well as some ranges of hills which from their situation and grouping have a very striking effect. In the north are the limestone elevations of Benbulbin (1722 feet) and Kneeknakea (1078), contrasting finely with the adjacent rugged gneiss mountains, among which are King's Mountain (1955 feet) and Gullagherboy (1430). In the west are the ranges of the Slieve Gamph and Ox Mountains, 1300 and 1600 feet respectively. The Curlew Mountains (nearly 900 feet high) separate Sligo from Roscommon. The principal rivers are the Moy, forming for a part of its course the boundary with Mayo, and flowing south-westwards and then northwards into Killybeg Bay, the Easky, flowing northwards from Lough Easky, the Ballysadare, with its branches the Owenmore, Owenbeg, and Arrior or Urnshin, and the Garogue, flowing from Lough Gill. Except the finely situated Lough Gill (3130 acres) extending into Leitrim, Lough Arrow (3010), and Lough Gara (3683), none of the lakes have so large an area as 400 acres.

The Carboniferous Mountain Limestone forms the basis of a great part of the county, and includes the Lower Limestone clay or black shale series and the Upper Limestone, which rises occasionally into a lofty tableland. There is a small tract of Yellow Limestone in the extreme north, as also on the north and north-east of Lough Gara, whence it extends into Mayo. The Old Red Sandstone appears in two masses near Lough Aitow. A small tract of granite outcrops the country on the south-west, coming from between Lough Conn and Foxford in Mayo, graving place to a hard belt of trap porphyry bounded by a narrow fringe of Old Red Sandstone, which stretches in a north-easterly direction along the line of the Ox Mountains to Ballysadare Bay. Iron is abundant, especially in the neighbourhood of the Ox Mountains, but from want of fuel is not worked. Pure copper is found in the beds of some of the rivers, and sulphate of copper and iron pyrites occur in some places.

Agriculture.—There is considerable variety both in the character of the soil and in the agricultural advancement in different parts of the county. In some parts it is a light sandy loam resting on a firestone bottom, and in the lower districts a rich and deep mould prevails resting on a substratum of limestone. Owing to the moistness of the climate cattle feeding is found to be the most remunerative method of farming. Out of a total of 451,129 acres

281,753 or 61.3 per cent in 1884 were under grass, 86,365 under crops, 38,431 bog and marsh, 70,569 barren mountain land, 7577 woods and plantations, and 417 fallow, the remaining 15,987 acres being under water, roads, fences, &c. The total number of holdings was 15,362, there being 752 under 1 acre, 1448 between 1 and 5 acres each in extent, 5834 between 5 and 15, 15,492 between 15 and 30, 1520 between 30 and 50, and 1211 of 100 acres and upwards. The total area under corn crops in 1884 was 24,324 acres, while in 1875 it was 30,810, under green crops 28,897, in 1875 30,491, under meadow and clover 36,120, in 1875 32,396, and under flax 24, in 1875 175,—the total area under tillage having decreased between 1875 and 1884 from 83,872 to 86,365 acres. Of the corn crops in 1884 oats occupied 23,055 acres, and green crops and potatoes 19,835. The number of horses between 1875 and 1884 increased from 7344 to 8292, of asses from 7638 to 8471, cattle decreased from 97,465 to 89,458, sheep from 55,897 to 64,924, pigs, again, increased from 19,728 to 26,996, goats from 3081 to 4755, and poultry from 277,113 to 305,509. According to the landowners return Sligo was divided among 856 proprietors, possessing 448,397 acres at an annual value of £210,382, or about 9s 4½d per acre. The principal proprietors were Colonel E. H. Cooper, 34,120 acres, Sir Robert Cole Booth, 31,774, Charles W. O'Hara, 21,070, W. R. O. Geale, 21,019, J. Owen Wynne, 12,932, Colonel H. H. Hamlyn, 12,629, Hon. Evelyn Ashley, 12,428, and William Flinn, 10,807.

Manufactures and other Industries.—Coarse woollens and huns are manufactured for home consumption, and these are tanneries, distilleries, and breweries in the principal towns. A considerable general trade is carried on at the ports of Ballina (on the Moy) and Sligo. The fisheries on the coast are valuable, and there are important salmon fisheries at the mouths of the rivers.

Administration and Population.—The county is divided into 6 baronies, and contains 37 parishes and 4 parts of parishes, and 192 townlands. The county has three poor law unions—Drumree West, Sligo, and Tobacoury—with parts of the unions of Ballina and Boyle (Roscommon). It is in the Connaught circuit, and assizes are held at Sligo and quarter sessions at Ballymore, Easky, and Sligo. It is in the Dublin military district, and these are barracks at Sligo. For parliamentary representation the county has since 1885 formed two divisions (North and South), each with a member. Between 1841 and 1851 the population decreased from 160,886 to 128,515 or 29 per cent, and by 1881 it had decreased to 111,578 (55,144 males, 56,434 females), or 38.3 per cent since 1841. In 1881 the number of persons who could read and write was 52,602, who could read only 15,574, who could neither read nor write 48,402. There were 2328 who could speak Irish only, while 24,283 could speak Irish and English. There were 10 superior schools with 286 pupils, of whom 142 were Catholics and 124 Protestants, and 211 primary schools with 13,714 pupils, of whom 12,070 were Catholics and 1644 Protestants. The principal towns are Sligo (population 10,808 in 1881), Ballina (1442 in Sligo and 4816 in Mayo), Ballymore (1145), and Tobacoury (1081).

History and Antiquities.—In the time of Ptolemy the district was inhabited by the *Nagnata*, the capital *Nagnata* being somewhere near the site of the present town of Sligo. Afterwards it was possessed by a branch of the O'Connors, called O'Conor Sligo. On the landing of Henry II. it gradually fell into the power of the De Burgos. The district formed part of Connaught, which, in the reign of Elizabeth, was divided into seven counties. On the lands of Carrowmore, between Sligo and Ballysadare, there is a remarkable collection of Druidical remains, consisting of a cairn, a cude, cromlechs, and miller stones. At Drumcliffe, which is only one mile from the tower now remaining in the county, and a beautiful Celtic cross 13 feet in height. The principal monastic ruins are the abbey of St. Fechan at Ballysadare, with an ancient church displaying some curious architecture of the 11th or 12th century, the remarkable group of buildings on Inishmurree, and the abbey of Sligo, noticed under the town below. There are a considerable number of old castles, but none of special interest.

SLIGO, the chief town of the above county and an important seaport, is finely situated at the mouth of the Garogue, near Lough Gill, 137 miles north-west of Dublin by rail. The town is rather irregularly built and has a decayed appearance, which somewhat belies its actual prosperity. Formerly it was fortified by a castle and walls, but of these there are now no remains. The abbey, founded in 1252 by Maurice Fitzgerald, lord-justice, is one of the finest monastic ruins in Ireland. It was partly destroyed by fire in 1414 and again in 1642. Within recent years measures have been taken to preserve it. Three sides of the cloister of the quadrangle still remain, and the lofty quadrangular tower at the junction of the nave and chancel is entire. The eastern window, still very perfect, is of the date of the original structure. The

principal modern buildings are the new Catholic cathedral, in the Norman style with a finely sculptured doorway, the town-hall (1865-66), the county court-house, the custom-house, the lunatic asylum, and the barracks. The quays are commodious, and steamers ply to and fro between Sligo and Glasgow, Liverpool, and Londonderry,—the principal exports being cattle, fowls, eggs, and butter, and the imports coal, iron, timber, and provisions. The port is under the control of harbour commissioners. There is an important butter-market, and maize, flour, and corn mills. The population in 1861 was 10,693, and in 1881 it was 10,806.

A castle was built at Sligo by Maurice Fitzgerald in 1242, which in 1270 was taken and destroyed by O'Donnell, in 1810 it was rebuilt by Richard, earl of Ulster, and was again partly destroyed in 1869 and 1894. Early in the reign of James I the town received a market and two annual fairs, in 1618 it was incorporated and received the privileges of a borough, and in 1621 it received a charter of the staple. In 1641 it was besieged by the Parliamentarian forces under Sir Charles Coote, but was afterwards evacuated, and occupied by the Royalists till the termination of the war. In 1668 it declared in favour of James II, and, after being captured by the English, was retaken by General Sarsfield, but ultimately surrendered to the earl of Granard. The borough was disfranchised in 1870.

SLIVEN, SLIVNO, SELIMNIA, ISLENTNYE, or ISLIMYE, an important town of East Roumelia, situated at the southern base of the Balkans, 750 feet above the sea, where several mountain streams flow south to the Tunja, a tributary of the Maritza. The luxuriant foliage of its trees and the general picturesque quality of its appearance gain in effect by the contrast which they present with the bare gneiss and porphyry summits that rise immediately to the north. On the south it is surrounded by orchards, gardens, and extensive mulberry plantations. Besides a large number of mosques, the public buildings comprise a synagogue and four Christian churches, but there is nothing of much architectural interest in the town. A Government factory for the manufacture of military clothing was established in 1834, there is a good silk industry, and Sliven red wine is famous. The population (Turks, Bulgarians, Armenians, Greeks, Jews, and Gipsies) was 22,000 in 1872.

Sliven, the *Silifanes* of the Byzantine writers, owes a good deal of its importance to its strategic position on one of the main Balkan highways to Adrianople and the south. In early times, when it was a subject of dispute between Byzantium and Bulgaria, it generally followed the fate of Aulos and Mesembria (*Messina*). After its capture by the Turks (1385) it was one of the "vassal" towns which remained exempt from taxes and were allowed to elect their own *voivode*, but those privileges were lost in the 16th century. On 12th August 1829 Sliven was occupied by the Russian army under Rudiger and Goltshakoff.

SLOANE, SIR HANS (1660-1753), a celebrated collector and successful physician, was born on 16th April 1660 at Killaleigh in county Down, Ireland, where his father had settled at the head of a Scotch colony sent over by James I. He had as a youth a strong turn for collecting objects of natural history and other curiosities. This led him to the study of medicine, which he went to London to pursue, directing his attention assiduously to botany, materia medica, and pharmacy. His collecting propensities made him useful to the more philosophically minded Ray and Boyle, and procured him their patronage. After four years in London he travelled through France, spending some time at Paris and Montpellier, and taking his M.D. degree at the university of Orange. He returned to London with a considerable collection of plants and other curiosities, of which the former were sent to Ray and utilized by him for his *History of Plants*. Sloane was quickly elected into the Royal Society, and at the same time he had the good fortune to attract the notice of Sydenham, who took a fancy to him and gave him valuable introductions to practice. In 1687 he became fellow of the College

of Physicians, and took the opportunity of proceeding to Jamaica the same year as physician in the suite of the duke of Albemarle. The duke died soon after landing, and Sloane's visit lasted only fifteen months, but during that time he got together about 800 new species of plants, the island being at the time virgin ground to the botanist. Of these he published an elaborate catalogue in Latin, and at a later date (1707-25) he made the experience of his visit the subject of two sumptuous folio volumes. His merits as a collector were sufficient to give him a high place in the scientific circles of the time. He became secretary to the Royal Society in 1693, and edited its *Transactions* for twenty years. His practice as a physician among the upper classes was large and lucrative, he is said to have inspired the members of the court and aristocracy with the "greatest confidence in his prescriptions." In the pamphlets written concerning Dr Cockburn's sale of a secret remedy for dysentery and other fluxes, it was stated for the defence that Sloane himself did not disdain the same kind of professional conduct, and there is some colour given to that charge by the fact that his only medical piece, an *Account of a Medicine for Soreness, Weakness, and other Distempers of the Eyes* (London, 1745) was not given to the world until its author was in his eighty-fifth year, and had retired from practice.

On the accession of George I Sloane was made physician-general to the army, and in 1716 was created a baronet, being the first medical practitioner to receive an hereditary title. In 1719 he became president of the College of Physicians, and held the office sixteen years. In 1727 he succeeded Sir Isaac Newton in the presidential chair of the Royal Society, he retired from it at the age of eighty, "much against the inclination of that respectable body, who chose Martin Folkes to succeed him, and in a public assembly thanked him for the great and eminent services which he had rendered them." Sloane's memory survives more by his judicious investments than by anything that he contributed to the subject-matter of natural science or even of his own profession, his name is absolutely unknown in the history of medicine, and his services to botany were such as, in the nature of things, would be soon forgotten. But his purchase of the manor of Chelsea has perpetuated his memory in the name of a "place," a street, and a square. His great stroke as a collector was to acquire (by bequest, conditional on paying off certain debts) in 1701 the cabinet of William Couzen, who had made collecting the business of his life. When Sloane retired from active work in 1741 his library and cabinet of curiosities, which he took with him from Bloomsbury to his house in Chelsea, had grown to be very extensive and of unique value. On his death on 11th January 1753 he bequeathed his books, manuscripts, prints, drawings, pictures, medals, coins, seals, cameos, and other curiosities to the nation, on condition that parliament should pay to his executors £20,000, which was a good deal less than the value of the collection. The bequest was accepted on those terms by an Act passed the same year, and the collection, together with George II's royal library, &c., was opened to the public at Bloomsbury as the British Museum in 1759. Among his other acts of benevolence or munificence may be mentioned his gift to the Apothecaries' Company of the freehold of the botanical or physic garden, which they had rented from the Chelsea estate since 1673, also his help in starting the founding hospital. Sloane is described as having been a man of considerable presence and of courtly address.

See Weld, *History of the Royal Society*, i. 450 (London, 1848), and Munk, *Roll of the College of Physicians*, 2d ed. i. 466 (London, 1878).

SLODITZ, RENÉ MICHEL or MICHEL ANGE (1715-1764), French sculptor, was born at Paris on 29th September

1715. He passed seventeen years of his life at Rome, where he was chosen to execute a statue of St Bruno, one of the best modern works of the class in St Peter's. He was also the sculptor of the tomb of Marquis Capponi in St John of the Florentines. Other works of his are to be seen at the church of St Louis of France and at Santa Maria della Scala. After his return to France, Slodtz, in conjunction with his brothers Sebastian and Paul, produced many decorative works in the churches of Paris, and, though much has been destroyed, his most considerable achievement—the tomb of Languet de Gergy in St Sulpice—exists at the present day. He died at Paris on 26th October 1764.

Slodtz had been, like his brothers, a member of the Academy of Painting and Sculpture, and many particulars of his life are preserved in a memoir written by Cochin, and also in a letter from the same to the *Gazette Littéraire*, which was reproduced by Castillon in the *Nécrologie* of 1766. Slodtz's father (1655-1726) was also a sculptor, born at Antwerp; he became a pupil of Girardon and worked mostly under him at Versailles and the Tuileries.

See C. N. Cochin, *Mém. inéd.*, Paris, 1821; Barlet de Joux, *Sculpture moderne du Louvre*, Paris, 1850; Dussieux, *Artistes Français à l'Étranger*, Paris, 1852.

STONIM, a district town of Russia, in the government of Grodno, 105 miles south-east of Grodno and 20 from the railway from Moscow to Warsaw, on the high craggy banks of the Schara. It derives its importance from this river, which is navigable and enters the system of the Oginski Canal connecting the Niemen with the Dnieper. Corn, tar, and especially timber are exported annually to a large amount, which in 1882 reached the value of £20,700. The population was 21,110 in 1883.

Stonim is a very old town, being mentioned in 1040, when Yaroslaff defeated the Lithuanians in its neighbourhood and compelled them to acknowledge his rule. In 1241 the Mongols, under Baty, pillaged it and burned its wooden fort. Owing to its position between Galician Russia and Lithuania, it often changed hands until it was conquered by the Lithuanians in the 14th century. From 1681 to 1685 it was the seat of the Lithuanian *sejm* and became a flourishing city. In the 18th century, under the hetman Oginski, a canal was dug to connect the Schara with the Dnieper. Oginski embellished the city and founded there a printing-office. Russia annexed the town in 1795.

SLOTH. The general characters by which the family *Bradypodidae* are distinguished from the rest of the order *Edentata* have been given in the article *MAMMALIA* (vol. xv. p. 384). The sloths, as the animals of this family are called on account of the habitual sluggishness of their

to them with the simple hook-like organs to which the terminations of all their limbs are reduced. When they are obliged from any cause to descend to the ground, which they rarely, if ever, do voluntarily, their limbs, owing to their unequal length and the peculiar conformation of the feet—which allows the animals to rest only on the outer edge—are most inefficient for terrestrial progression, and the sloths crawl along a level surface with considerable difficulty. Though generally slow and inactive, even when in their natural haunts, they can on occasions travel with considerable rapidity along the branches, and, as they do not leap, like most other arboreal creatures, they avail themselves of the swaying of the boughs by the wind to pass from tree to tree. They feed entirely on leaves and young shoots and fruits, which they gather in their mouth, the fore-limbs aiding in dragging boughs within reach, but not being used as hands, as they are by monkeys, squirrels, &c. When sleeping they roll themselves up in a ball, and, owing to the dry shaggy character of their hair, are very inconspicuous among the mosses and lichens with which the trees of their native forests abound; and the concealment thus afforded is heightened in some species by the peculiar greenish tint of the outer covering,—very uncommon in mammals. This is not due to the colour of the hair itself, but to the presence upon its surface of an alga, the lodgement of which is facilitated by the fluted or rough surface of the exterior of the hair, and the growth of which is promoted by the dampness of the atmosphere in the gloomy tropical forests, as it soon disappears from the hair of animals kept in captivity in England. Sloths are nocturnal, silent, inoffensive, and solitary animals, and produce usually but one young at birth. They appear to show an almost reptilian tenacity of life, surviving the most severe injuries and large doses of poisons, and exhibiting long persistence of irritability of muscular tissue after death than other mammals.

The sloths were all included in the Linnean genus *Bradypus*, but Illiger very properly separated the species with but two claws on the fore-feet, under the name of *Choloepus*, leaving *Bradypus* for those with three.

Genus *Bradypus*.—Three-toed sloths. Teeth usually 4 on each side; no tooth projecting greatly beyond the others; the first in the upper jaw much smaller than any of the others; the first in the lower jaw broad and compressed; the grinding surfaces of all much cupped. Vertebrae: C 9, D and L 20 (of which 15 to 17 bear ribs), S 6, C 11. All the known species present the remarkable peculiarity of possessing nine cervical vertebrae, i.e., nine vertebrae in front of the one which bears the first thoracic rib (or first rib connected with the sternum, and corresponding in its general relations with the first rib of other mammals); but the ninth, and sometimes the eighth, bears a pair of short movable ribs. The arms or fore-limbs are considerably longer than the hind legs. The bones of the forearm are complete, free, and capable of pronation and supination. The hand is long, very narrow, habitually curved, and terminates in three pointed curved claws, in close apposition with each other; they are, in fact, incapable of being divaricated, so that the hand is reduced to the condition of a triple hook, fit only for the function of suspension from the boughs of trees. The foot closely resembles the hand in its general structure and mode of use. The sole is habitually turned inwards and cannot be applied to the ground in walking. The tongue is short and soft, and the stomach large and complex, bearing some resemblance to that of the ruminating animals. The windpipe or trachea has the remarkable peculiarity among mammals—not infrequent among birds and reptiles—of being folded on itself before it reaches the lungs. The mammae are two and pectoral in position.

Choloepus is the common name given in books to the three-toed sloths. They were all comprised by Linnaeus under the species *Bradypus tridactylus*. More recently Dr Gray has described as many as eleven, ranged in two genera, *Bradypus* and *Arctophiles*; but the distinctions which he assigns both to species and to genera do not bear close examination. Some are covered uniformly with a grey or greyish brown coat; others have a dark collar of elongated hairs around the shoulders (*B. torquatus*); some have the hair of the face very much shorter than the rest of the head and neck; and others have a remarkable-looking patch of soft short hair on the back between the shoulders, consisting when best marked of a median stripe of glossy black, bordered on each side by bright



Two-toed sloth (*Choloepus hoffmanni*).

movements, are the most strictly arboreal of all mammals, living entirely among the branches of trees, usually hanging under them, with their backs downwards, and clinging

orange, yellow, or white. There are also structural differences in the skulls, as in the amount of inflation of the pterygoid bones, which indicate real differences of species, but the materials in our museums are not yet sufficient to correlate these with external characters and geographical distribution. The habits of all are apparently alike. They are natives of Guiana, Brazil, and Peru, and one of not two species (*P. infestus* and *P. castaneiceps*) extend north of the isthmus of Panama as far as Nicaragua. Of the former of these Dr Seaman says that, though generally silent, a specimen in captivity uttered a shrill sound like a monkey when forcibly pulled away from the tree to which it was holding.¹

Genus *Chalepus*—Teeth 4, the most anterior in both jaws separated by an interval from the others, very large, caniniform, wearing to a sharp, bevelled edge against the opposing tooth, the upper shutting in front of the lower when the mouth is closed, unlike the true canines of heterodont mammals. Vertebrae C 6 or 7, D 23-24, L 3, S 7-8, C 4-6. One species (*C. didactylus*) has the ordinary number of vertebrae in the neck, but an otherwise closely allied form (*C. hoffmanni*) has but six. The tail is very rudimentary. The hand generally resembles that of *Bradypus*, but there are only two functional digits, with claws—those answering to the second and third of the typical pentadactyle manus. The structure of the hind limb is generally somewhat like that of *Bradypus*, the appellation "two-toed" referring only to the anterior limb, for in the foot the three middle toes are functionally developed and of nearly equal size. *C. didactylus*, which has been longest known, is commonly called by the native name of *Unai*. It inhabits the forests of Brazil. *C. hoffmanni* has a more northern geographical range, extending from Ecuador through Panama to Costa Rica. Its voice, which is seldom heard, is like the bleat of a sheep, and if the animal is seized it moans violently. Both species are very variable in external coloration. (W H F)

SLOUGH, an urban sanitary district of Buckinghamshire, England, is situated on the Great Western Railway, 18½ miles west of London and 2 north of Windsor. Within recent years it has largely increased, and it contains a number of good shops and villas. It is supplied with water from artesian wells. The parish church of St Mary, erected 1837, has been recently enlarged. Among other public buildings are the British orphan asylum, the Eton union workhouse, and the reading-room and literary institute. Sir William Herschel, the astronomer, resided at Slough, and there constructed his telescope. The population of the urban sanitary district, which embraces parts of the parishes of Stoke Poges and Upton-cum-Chalvey, in 1871 was 4509, and in 1881 (area, 401 acres) it was 5095.

SLOVAKS. See SLAVS.

SLOVENES. See SLAVS.

SLUG. See SNAIL.

SEUTSK, a district town of Russia, in the government of Minsk, situated on the Slutcha river (tributary of the Pripiet), 123 miles south of Minsk. This old town is mentioned in the 12th century as a dependency of Kieff, and, like other towns of the region, was devastated by the Tatars, and later suffered in the wars between Russia and Poland. It is now merely a large village, whose inhabitants are chiefly engaged in agriculture, with a little trade in corn, timber, and wooden wares. The immense marshy and woody tracts of the Polyesie (see MINSK) surround it on all sides, the Slutcha being its chief means of communication. Its population remains almost stationary and was 19,000 in 1883.

SMALLPOX, or VARIOLA (*varus*, "a pimple"), an acute infectious disease characterized by fever and by the appearance on the surface of the body of an eruption, which, after passing through various stages, dries up, leaving more or less distinct cicatrices. Few diseases have been so destructive to human life as smallpox, and it has ever been regarded with horror alike from its fatality, its loathsome accompaniments and disfiguring effects, and from the fact that no age and condition of life are exempt from liability to its occurrence. Although in most civilized countries its ravages have been greatly limited by the protection afforded by vaccination, yet epidemic outbreaks are far

from uncommon, affecting especially those who are unprotected, or whose protection has become weakened by lapse of time.

Much obscurity surrounds the early history of smallpox. It appears to have been imported into Europe from Asia, where it had been known and recognized from remote antiquity. The earliest accounts of its existence reach back to the middle and end of the 6th century, when it was described by Ptolemy and Gregory of Tours as occurring in epidemic form in Arabia, Egypt, and the south of Europe. In one of the narratives of the expedition of the Abyssinians against Mecca (c 550) the usual mucous details are combined with a notice of smallpox breaking out among the invaders.² Not a few authorities, however, regard these accounts as referring not to smallpox but to plague. The most reliable statements as to the early existence of the disease are found in Rhazes (see vol xv p 805), by whom its symptoms were clearly described, its pathology explained by a humoral or fermentation theory, and directions given for its treatment. During the period of the crusades smallpox appears to have spread extensively through Europe, and hospitals for its treatment were erected in many countries. But at this period and for centuries afterwards the references to the subject include in all likelihood other diseases, since no precise distinction appears to have been made between the different forms of eruptive fever until a comparatively recent date. Smallpox was known in England as early as the 13th century, and had probably existed there before. It appears to have been introduced into America shortly after the discovery of that continent, and there, as in Europe and throughout the known world, destructive epidemics were of frequent occurrence during succeeding centuries.

The only known factor in the origin of smallpox is contagion,—this malady being probably the most contagious of all diseases. Its outbreak in epidemic form in a locality may frequently be traced to the introduction of a single case from a distance. The most direct means of communicating smallpox is inoculation (see below). By far the most common cause of conveyance of the disease, however, is contact with the persons or the immediate surroundings of those already affected. The atmosphere around a smallpox patient is charged with the products of the disease, which likewise cling tenaciously to clothing, furniture, &c. The disease is probably communicable from its earliest manifestations onwards to its close, but it is generally held that the most infectious period extends from the appearance of the eruption till the drying up of the pustules. Smallpox may also readily be communicated by the bodies of those who have died from its effects. No age is exempt from susceptibility to smallpox. Infants are occasionally born with the eruption or its marks upon their bodies, proving that they had undergone the disease *in utero*. Dark-skinned races are said to suffer more readily and severely than whites. One attack of smallpox as a rule confers immunity from any recurrence, but there are numerous exceptions to this rule. Overcrowding and all insanitary surroundings favour the spread of smallpox where it has broken out, but the most influential condition of all is the amount of protection afforded to a community by previous attacks and, especially in the present day, by vaccination. Such protection, although for a time most effectual, tends to become exhausted, unless renewed. Hence in a large population there is always likely to be an increasing number of individuals who have become susceptible to smallpox. This probably explains its occasional and even apparently

¹ See Noldeke, *Geschichte der Perser aus Tabari* (Leyden, 1879), p. 218. Noldeke thinks that this notice may be taken from genuine historical tradition, and seems to find an allusion to it in an old poem

² Godman and Salvin's *Biologia Centralis Americana*, p. 184.

periodic epidemic outbreaks in large centres, and the well-known fact that the most severe cases occur at the commencement,—those least protected being necessarily more liable to be first and most seriously attacked.

While the symptoms of smallpox are essentially the same in character in all cases, they are variously modified according to the form which the disease may assume, there being certain well-marked varieties of this as of most other infectious maladies. The following description applies to an average case. After the reception into the system of the smallpox contagion the onset of the symptoms is preceded by a period of incubation, during which the patient may or may not complain. This period is believed to be from about ten to fourteen days. In cases of direct inoculation of the virus it is considerably shorter. The invasion of the symptoms is sudden and severe, in the form of a rigor followed by fever (the *primary fever*), in which the temperature rises to 103° or 104° Fahr or higher, notwithstanding that perspiration may be going on. A quick pulse is present, together with thirst and constipation, while intense headache accompanied with vomiting and pain in the back is among the most characteristic of the initial symptoms. Occasionally the disease is ushered in by convulsions. Some authorities hold that the more violent the invasion the more severe the attack is likely to prove. These symptoms continue with greater or less intensity throughout two entire days, and during their course there may occasionally be noticed on various parts of the body, especially on the lower part of the abdomen and inner sides of the thighs, a diffuse redness accompanied by slight spots of extravasation (*petechiæ*), the appearance somewhat resembling that of scarlet fever. These “prodromal rashes,” as they are termed, appear to be more frequent in some epidemics than in others, and they do not seem to have any special significance. They are probably more frequently seen in cases of the mildest form of smallpox (varioid), referred to below. On the third day the characteristic eruption begins to make its appearance. It is almost always first seen on the face, particularly about the forehead and roots of the hair, in the form of a general redness, but upon this surface there may be felt by the finger numerous elevated points more or less thickly set together. The eruption, which is accompanied by heat and itching, spreads over the face, trunk, and extremities in the course of a few hours,—continuing, however, to come out more abundantly for one or two days. It is always most marked on the exposed parts, but in such a case as that now described the individual “pocks” are separated from each other (discrete). On the second or third day after its appearance the eruption undergoes a change,—the pocks becoming vesicles filled with a clear fluid. These vesicles attain to about the size of a pea, and in their centre there is a slight depression, giving the characteristic umbilicated appearance to the pock. The clear contents of these vesicles gradually become turbid, and by the eighth or ninth day they are changed into pustules containing yellow matter, while at the same time they increase still further in size and lose the central depression. Accompanying this change there are great surrounding inflammation and swelling of the skin, which, where the eruption is thickly set, produce much disfigurement and render the features unrecognizable, while the affected parts emit an offensive odour, particularly if, as often happens, the pustules break. The eruption is present not only on the skin but on mucous membranes, that of the mouth and throat being affected at an early period, and the swelling produced here is not only a source of great discomfort but even of danger from the obstruction thus occasioned in the upper portion of the air-passages. The voice is hoarse and a copious flow of saliva comes from

the mouth. The mucous membrane of the nostrils is similarly affected, while that of the eyes may also be involved, to the danger of permanent impairment of sight. The febrile symptoms which ushered in the disease undergo marked abatement on the appearance of the eruption on the third day, but on the eighth or ninth, when the vesicles become converted into pustules, there is a return of the fever (*secondary or suppurative fever*), often to a severe extent, and not unfrequently accompanied by prominent nervous phenomena, such as great restlessness, delirium, or coma. On the eleventh or twelfth day the pustules show signs of drying up (desiccation), and along with this the febrile symptoms decline. Great itching of the skin attends this stage. The scabs produced by the dried pustules gradually fall off and a reddish brown spot remains, which, according to the depth of skin involved in the disease, leaves a permanent white depressed scar,—this “pitting” so characteristic of smallpox being specially marked on the face. Convalescence in this form of the disease is as a rule unattended.

There are certain varieties of smallpox depending upon the form it assumes or the intensity of the symptoms. *Confluent smallpox* (*varioles confluentes*), while essentially the same in its general characters as the form already described, differs from it in the much greater severity of all the symptoms even from the onset, and particularly in regard to the eruption, which, instead of showing itself in isolated pocks, appears in large patches run together, giving a blistered aspect to the affected skin. This confluent condition is almost entirely confined to the face, and produces shocking disfigurement, while subsequently deep scars remain and the hair may be lost. The mucous membranes suffer in a similar degree of severity, and dangerous complications may arise from the presence of the disease in the mouth, throat, and eyes. Both the primary and secondary fevers are extremely severe. The mortality is very high, and it is generally estimated that at least 50 per cent. of such cases prove fatal, either from the violence of the disease or from one or other of the numerous complications which are specially apt to attend upon it. Convalescence is apt to be slow and interrupted. Another variety is that in which the eruption assumes the *hemorrhagic* form owing to bleeding taking place into the pocks after their formation. This is apt to be accompanied with hemorrhages from various mucous surfaces (particularly in the case of females), occasionally to a dangerous degree and with symptoms of great prostration. Many of such cases prove fatal. A still more serious form is that termed *malignant smallpox*, in which, as in the malignant forms of other infectious diseases (see MEASLES and SCARLET FEVER), the patient is from the onset overwhelmed with the poison and quickly succumbs,—the rash scarcely, if at all, appearing or showing the hemorrhagic or purpuric character. Such cases are, however, comparatively rare. The term *varioid* or *modified smallpox* is applied to cases occurring in persons constitutionally but little susceptible to the disease, or in whom the protective influence of vaccination or a previous attack of smallpox still to some extent exists. Cases of this mild kind are of very common occurrence where vaccination has been systematically carried out. As compared with an average case of the unmodified disease as above described, this form is very marked, the differences extending to all the phenomena of the disease. (1) As regards its onset, the initial fever is much milder and the prodromatory symptoms altogether less in severity. (2) As regards the eruption, the number of pocks is smaller, often only a few and mostly upon the body. They not unfrequently abort before reaching the stage of supuration, but should they proceed to this stage the secondary fever is extremely slight or even

absent There is little or no pitting (3) As regards complications and injurious results, these are rarely seen and the risk to life is insignificant

Attendant Various circumstances affect the mortality in ordinary circumstances and increase the dangers attendant upon it The character of the epidemic has an important influence In some outbreaks the type of the disease is much more severe than in others, and the mortality consequently greater Smallpox is most fatal at the extremes of life, except in the case of vaccinated infants, in whom there is immunity from the disease Again, any ordinary case with discrete eruption is serious, and a case of confluent or even semi-confluent character is much more grave, while the hemorrhagic variety is frequently and the malignant always fatal Numerous and often dangerous complications, although liable to arise in all cases, are more apt to occur in the severer forms, and in general at or after the superintention of the secondary fever The most important are inflammatory affections of the respiratory organs, such as bronchitis, pleurisy, or pneumonia, diphtheritic conditions of the throat, and swelling of the mucous membrane of the larynx and trachea Destructive ulceration affecting the eyes or ears are well-known and formidable dangers, while various affections of the skin, in the form of erysipelas, abscess, or carbuncles, are of not infrequent occurrence Persons of enfeebled health, and those whose constitutions are impaired by intemperance, readily succumb to attacks of smallpox, even of comparatively mild character, as do also pregnant women, to whom this disease is peculiarly dangerous

Vaccination The most important of all the conditions tending to affect the mortality from smallpox, alike in the individual and the community, is the protection afforded by VACCINATION (*qv*) During the first decade of life, if vaccination has been fully and successfully accomplished in infancy, the risk of death from smallpox is *nil*, but, should the disease be caught—which is improbable—it will in all likelihood show itself in the mild form of varioloid As regards revaccination, it has been found in all smallpox hospitals that the attendants and nurses escape the disease when revaccinated In the experience of the late Dr Waller Lewis in the case of an average of 10,594 persons permanently employed in the General Post Office, London, all of whom had to be revaccinated on admission, it was proved that in the ten years 1870-79 not a single fatal case of smallpox occurred, and only ten mild cases were seen during a period embracing two epidemics

Treatment—The treatment of smallpox is conducted upon the same general principles as that for the other infectious diseases (see CHOLERA, DYPHTHERIA, MEASLES, SCARLET FEVER) The establishment of smallpox hospitals separated as far as possible from populous localities, and the prompt removal of cases of the disease where practicable, as well as the diligent prosecution of vaccination and revaccination, are among the first requirements The plan introduced into several large towns of compulsory notification of infectious diseases has much to recommend it The special treatment applicable to a person suffering from smallpox includes in the first place the providing competent nurses, who, together with all others in the neighbourhood of the patient, should be duly protected by recent vaccination The patient should lie on a soft bed in a well-ventilated but somewhat darkened room and be fed with the lighter forms of nutriment, such as milk, soups, &c The skin should be sponged occasionally with tepid water, and the mouth and throat washed with a solution of chlorate of potash, Condy's fluid, or other safe disinfectant In a severe case, with evidence of much prostration, stimulants may be advantageously employed The patient should be always carefully watched, and special vigilance is called

for where delirium exists This symptom may sometimes be lessened by sedatives, such as opium, the bromides, or chloral With the view of preventing pitting many applications have been proposed, but probably the best are cold or tepid compresses of light weight kept constantly applied over the face and eyes The water out of which these are wrung may be a weak solution of carbolic or boracic acid When the pustules have dried up the itching thus produced may be much relieved by the application of oil or vaseline Complications are to be dealt with as they arise and the severer forms of the disease treated in reference to the special symptoms presented In cases where the eruption is tardy of appearing and the attack threatens to assume the malignant form, the writer has seen marked benefit attend the use of the wet pack Disinfectants should be abundantly employed in the room and its vicinity, and all clothing, &c, in contact with the patient should be burnt

Inoculation—Previous to the introduction of vaccination into the method of preventive treatment by what was known ^{tion} as inoculation had been employed This consisted in introducing into the system—in a similar way to the method now commonly employed in vaccination—the smallpox virus from a mild case with the view of reproducing the disease also in a mild form in the person inoculated, and thus affording him protection from further attack This plan had apparently been resorted to by Eastern nations from an early period in the history of the disease It was known to be extensively practised in Turkey in the beginning of the 18th century, when, chiefly through the letters of Lady Mary Wortley Montagu, it became known and was speedily adopted in England There is no doubt, both from the statistics of the Smallpox and Inoculation Hospital, London, and from the testimony of physicians throughout the country, that this practice made a marked impression upon the fatality of the disease, and was itself attended with extremely little risk to life The objections to it, however, were great, for, although usually conveying the smallpox in a mild form, it not unfrequently took effect severely, and, while death might be averted, the disfiguring results of the disease remained Further, each inoculated person upon whom the operation took effect became for the time being a possible source of infection to others, and in point of fact the practice tended to spread the disease and so to increase the general mortality Although inoculation continued to be practised for a number of years subsequently to Jenner's great discovery, it gradually became displaced by that vastly superior and safer preventive In 1840 an Act of Parliament was passed rendering smallpox inoculation unlawful in England (*qv*)

SMART, CHRISTOPHER (1723-1771), English poet, was born at Shipbourne in Kent on 11th April 1722 The discovery that Smart was anything more than an unfortunate Bohemian of letters who wrote much uninteresting verse of second-rate 18th-century quality is quite recent After one or another of his superseded translations or ineffective exercises in heroics had in turn been assigned the place of honour as his representative literary work, his real masterpiece was discerned in a poem which, except for a reprint issued in 1819, had been singularly overlooked, and even omitted from the collected editions of his poetry The history of this poem, *A Song to David*, is somewhat remarkable It was written in the saner moments of confinement for a fit of insanity, and was, it is said, on not unimpeachable authority perhaps, indented with an iron nail or a key on the wall of the cell in default of other means of writing The real facts of the case would seem to be that the unfortunate poet inscribed one or two stanzas in the manner asserted, and that he either dictated or was given the materials wherewith to write the rest of the poem

There is no internal evidence of any morbid origin, however, for the poem is full of a healthy and virile energy. As a boy he was delicate and precocious, with a facile gift of verse, which already won him a certain notoriety, of not the best effect haply, at Durham school, whither he had been sent on leaving a preparatory school at Maidstone. During a holiday visit to Raby castle his boyish gifts attracted the interest of the duchess of Cleveland, who made him an allowance of £40 a year, which was continued until her death, and which possibly served further to weaken his self-reliance. At Cambridge, where he was entered at Pembroke Hall in 1739, he led a rather dissipated life, getting heavily into debt, and while he easily excelled in certain congenial branches of study, he paid little attention to the usual college routine. In spite of his irregularities, he was made a fellow of his college in 1745, and at a later date won the newly instituted Seaton prize for an English poem,—the subject each year being one of "the attributes of the Supreme Being." Smart gained this prize five times in all. Resorting then to London and marrying there a daughter-in-law of Newbery, the publisher, the poet attempted to make a living by literary hack-work and journalism, but sank gradually into difficulties through his improvident and dissipated habits, so that his wife and children were at last obliged to leave him. His misfortunes seem to have culminated in the fit of insanity associated with *A Song to David*, which was published in 1763, and in 1771 Smart died from the effects of poverty and disease.

Amid all his miseries Smart must have been fairly industrious if his journalistic work was at all proportionate to his meagre substantial literary productions. Of all that he wrote, however, *A Song to David* will alone bear the test of time. Unlike in its simple forceful treatment and impressive directness of expression, as has been said, to anything else in 18th-century poetry, the poem on analysis is found to depend for its unique effect also upon a certain ingenuity of construction, and the novel way in which David's old qualities are evoked and used. This will be more readily understood on reference to the following verses, the first twelve words of which become in turn the key-words, so to speak, of the twelve succeeding verses—

"Great, valiant, pious, good, and clean,
Sublime, contemplative, serene,
Strong, constant, pleasantly wise,
Bright effluence of crossing piety,
Best man—the swiftest, and the true,
The peal, and the prize

The last line is characteristic of another peculiarity in *A Song to David*, the effective use of alliteration to complete the initial energy of the stanza in many instances. But in the poem throughout is revealed a poetic quality which eludes critical analysis and gives it over an exceptional interest hardly maintained by its other works.

A Song to David is found in somewhat shortened form in Ward's *English Poets*, vol. iii., and Smart's works are also expensively a *British Poet* (1794), vol. vi., which contains also a full account of his life.

SMEATON, JOHN (1724-1792). English civil engineer, the son of an attorney, was born at Austhorpe Lodge, near Leeds, on 8th June 1724. He received a good education at the grammar-school of Leeds, displaying special proficiency in geometry and arithmetic. At a very early age he evinced a great liking for the use of mechanical tools, and in his fourteenth or fifteenth year contrived to make a turning-lathe. On leaving school in his sixteenth year he was employed in his father's office, but, after attending for some months in 1742 the courts at Westminster Hall, he earnestly requested to be allowed to follow some mechanical profession. He became apprentice to a philosophical instrument maker, and in 1750 set up in business on his own account. Besides improving various mathematical instruments used in navigation and astronomy, he carried on several experiments in regard to other mechanical appliances, amongst the most important being a series on which he founded a paper—for which he received the Copley medal of the Royal Society in 1759—entitled *An Experimental Inquiry concerning the Native Powers of*

Water and Wind to turn Mills and other Machines depending on a Circular Motion. In 1754 he made a tour of the Low Countries to study the great canal works of foreign engineers. Already by his papers read before the Royal Society and his intercourse with scientific men his abilities as an engineer had become well known, and in 1756 application was made to him to reconstruct the Eddystone lighthouse, which had been burnt down in December of the previous year (see LIGHTHOUSE, vol. xiv p. 616). Smeaton now began to be much consulted in regard to all kinds of important engineering projects, including river navigation, the drainage of fens, the designing of harbours, and the repair and construction of bridges, owing to the thorough engineering skill he displayed in every operation he undertook. In judging of his achievements it ought to be remembered that he was the precursor of the great modern engineers. James Watt said of him, "His example and precepts have made us all engineers." He combined in a remarkable degree theoretical with practical skill, much of his success being due to the fact that, as Stevenson states, "he was an incessant experimenter." A considerable portion of his time was also devoted to astronomical studies and observations, on which he read various papers before the Royal Society. In order to prepare an account of the various works on which he had been engaged as an engineer, Smeaton resolved to retire from his profession, but he only lived to complete in 1791 his *Narrative of the Building of Eddystone Lighthouse*. He died at Austhorpe, 28th October 1792, and was buried in the old parish church of Whitkirk.

See *A Short Narrative of the Genius, Life, and Works of the late Mr. John Smeaton, 1793*, and Smiles, *Lives of the Engineers*.

SMELL is a sensation excited by the contact with the olfactory region of certain substances, usually in a gaseous condition and necessarily in a state of fine subdivision. The sense is widely distributed throughout the animal kingdom. The lower animals, especially those breathing in water, become cognizant of the presence of odorous matter near them without touch, vision, or hearing, and we suppose that they do so by some sense of taste or smell, or a combination of both. In such cases smell has been appropriately termed "taste at a distance," by which is meant that particles of matter may be diffused through the water so as to come into contact with the terminal organ and give rise to a sensation such as would have been excited had the matter from which the particles emanated come directly into contact with the nerve-endings. It is therefore of no great importance whether such sensations in humble aquatic organisms are termed taste or smell. In the higher air-breathing animals, however, the senses are differentiated: that of taste is found at the entrance of the alimentary canal, whilst that of smell guards the opening of the respiratory tract. This view assists in the interpretation of various structures met with in the lower forms which have been fairly regarded by naturalists as olfactory organs.

Comparative View of Olfactory Organs.—In various *Molluscs* pit-like depressions, lined with ciliated epithelium, on the dorsal side of the excavation in which the "marginal" bodies are found, have been called olfactory regions. In many *Archieopoda* the sense of smell is located in delicate tubular structures, or conical projections, found on the antennae and connected with nerves. Similar organs are met with in *Crustacea*. In *Oyclops* (*Copepoda*), *Isopoda*, and *Thoracostraca* olfactory hairs are present as delicate appendages of the anterior antennae, chiefly in the male sex. In *Schizopoda* the anterior antennae have a comb-like prominence bearing a great number of olfactory hairs. *Insecta* have olfactory organs largely developed, usually in the form of hairs, cones, or knobs on the antennae, and connected with ganglionic nerve ends. Olfactory organs are also met with in *Mollusca*—in *Lamellibranchiata* they appear as hairs on the margin of the mantle, in aquatic *Gastropoda* as tufts of hairs scattered over the surface of the body and specially aggregated in those parts where

tachle sensibility is highly developed, in terrestrial *Gasteropoda* the antennae have on their end plates a number of club-shaped cells with rods, which are held to be olfactory, and recently in the same class Sprengel has shown that an organ "which was supposed to be a rudimentary gill, and is innervated from the supra-intestinal ganglion," has an olfactory function. In *Ascidians* the olfactory region is believed to be a depression on the wall of the pharynx, situated in front of the pharyngeal basket, and lined with ciliated epithelium. In *Fishes* the olfactory organs consist of a membrane (the pituitary membrane) lining one or two pits, to which the olfactory or first pair of cranial nerves are distributed. This highly vascular membrane is usually thrown into numerous folds, so as to admit of an extensive surface being packed into small space, and it is covered by ciliated epithelium. In the lowest vertebrate, *Amphioxus*, the olfactory organ is a simple unsymmetrical pit at the anterior end of the nervous system. In the hag fishes (*Myxodidae*) the olfactory pit has a posterior opening which pierces the palate and can be closed by a valvular apparatus. In the lampreys (*Petromyzon*) the flask-shaped nasal sac opens on the top of the head, and from this a tube descends which expands into a blind sac towards the base of the skull. In all other fishes the olfactory organs are double and have no communication with the mouth. In osseous fishes the olfactory sacs are covered with skin which is usually pierced by two openings for each sac. Some, such as the wassers, have a single nasal opening, and where there are two the anterior can be closed by a valve. The olfactory region may be extensive owing to the pituitary membrane being thrown into plates or folds, and it may be divided into two portions, one quite smooth and the other plicated. The smooth portion usually acting as a test, and the larger, extending down to the palate, as in the mackerel, or to the back part of the palate, as in the wolf fish (Owen). The nasal cavities exist below the snout in sharks, near the angles of the mouth in the rays, and beneath the fore part of the head, behind the base of the rostrum, in the saw fish. In such fishes the olfactory organ is guarded by valves, containing cartilaginous plates moved by muscles, and many of these coincide with Olfactory organs. These fishes, as well as smell, actively search for olfactory impressions by rapidly changing the current of water through the olfactory sac.

The olfactory organs of *Amphibia* are always paired cavities, opening internally either anteriorly within the lips or further back, as in the batrachians and salamandines. In the *Perennibranchiata* (Snail, Potamoderm, Axolotl) there are no outward efferent olfactory organs, and in that respect, these fishes tend to bring the plicated sac with its two remote orifices into view (Owen). In the *Tritonidae* (newts) and *Salamandrinae* (salamanders) the olfactory membrane is smooth and lines an oval bag having an external nostril, guarded by a valvular fold of skin, and a palatal opening. Frogs and toads (*Batrachia*) have also an external nostril with a fold of skin, and the palatal opening is wide and near the fore part of the mouth. The skulls of extinct species of marine lizards (*Ichthyosaurus* and *Plesiosaurus*) show that the external nostrils opened near the orbits at a distance from the muzzle. In snakes (*Ophidia*) the external nostrils are double, and the internal nostril is single and in the median line. In water snakes the external orifices can be closed by valves.

In *Chelonae* (turtles, tortoises) and in *Crocodylia* the external nasal opening is single and near the end of the snout, but in *Chelonae* the nostrils are really distinct, either the external apertures coincide. In the turtle the nasal cavity is large and contains a twisted shell-like cartilage, so as to give extent of surface to the dark pigmented and highly vascular pituitary membrane. In the oocoles and alligators the nostrils can be closed by a valvular lobe, and in the gavials (*Etmopterus* *gangeticus* and *Rhynchostichus schlegelii*) the integument can be raised round the nostril in the form of a tube so as to bring the orifices to the surface of the water without exposing the other parts of the head (Owen). In all *Crocodylia* the nasal cavity is of great length, commencing at the fore part of the muzzle and ending beneath the occiput by a single aperture, and the surface of this long olfactory meatus is increased by the meatus communicating with large cells or sinuses. In snakes and lizards a second olfactory organ is found embedded between the turbinals and the vomer and is known as "Jacobson's organ." It is the form of a cup or bowl, lined with cartilaginous lamellae, and is supplied by a nerve which arises from the end of the olfactory lobe.

The olfactory organs of *Birds* are somewhat similar to those of the cold-blooded reptiles and amphibians in that "the external nostrils are simple perforations, having no movable cartilages or muscles provided for dilating or contracting their apertures, as in mammals" (Owen). The extent of the olfactory surface is increased by projections and folds of turbinated bones and not by large accessory cavities. With the exception of the apteryx and dromae, the olfactory nerve passes out of the skull by a single foramen. The external nostrils are in the majority of birds placed at the sides of the upper mandible, but in some cases, as in the toucans, they are found at the base of the bill, and in the apteryx they open at the extremity of the long upper mandible. In herons

the apertures are so small as scarcely to admit the point of a pen, and in the pelicans they are wanting, and odours get access to the olfactory organ from the palate. The *Rasores* (scratching birds) have the nostrils defended by a scale, and the crows (*Corvidae*) have a bunch of stiff feathers for the same purpose. The septum or partition between the nostrils is usually complete and is formed of bone and cartilage. The outer wall of each nasal passage is furnished with three turbinal or twisted shell-like bones, of which the middle is the largest, thus affording a considerable extent of olfactory surface. In most birds there are two superior nasal apertures communicating with the palate, but in some, as in the coucal and gunnet, the passages are reduced. It is only one opening. In birds the upper part of the nasal passage is more especially devoted to the sense of smell, whilst the lower part may be regarded as the beginning of the respiratory tract. This is indicated by the arrangement of the nerves, the olfactory nerve being distributed to the membrane covering the septum and the superior and middle turbinated bones, whilst the lower portion and lower turbinals are supplied by the fifth nerve, a nerve of general sensibility. The upper turbinals reach their greatest development in the apteryx, where they are attached, according to Owen, to the whole outer part of the prefrontals. This bud has amongst birds the largest olfactory nerves in proportion to its size, and it would appear to be guided by the sense of smell to the worms that form its food. A contrast as regards the anatomical arrangements for the olfactory sense is well seen on comparing the turkey with the vulture. In the turkey the olfactory nerve is small, about one-fifth the size of that in the vulture. In the vulture, the middle turbinal, these being no extension over a superior turbinal. The vulture, on the other hand, has a large nerve and the olfactory region is extensive, owing to the largely developed superior turbinal bone. There can be no doubt that the caron-eating vulture is guided from great distances to its food by the sense of smell, although it will be assisted by its powerful sense of vision.

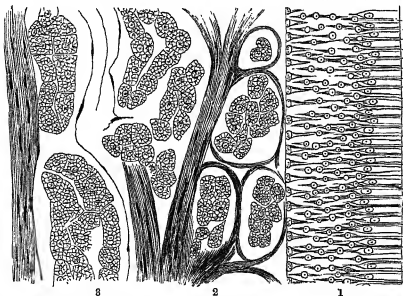
The sense of smell reaches its highest development in mammals. The anatomical surface is enormously extended in many cases, not only by the complication of the ethmoidal labyrinth, but also by the nasal passages communicating with spaces in the neighbouring cranial and facial bones. The olfactory nerves also in a very numerous and arise from a special encephalic centre. They pass out of the skull by numerous holes in the ethmoid or sieve-like plate of the prefrontal bone, which, on account of this perforation, is called the ethmoidal bone. These nerves are enclosed in olfactory membranes covering the upper or ethmoidal bones. The cavity containing the organ of smell is bounded by the prefrontal, vomerine, nasal, sphenoid, pterygoid, palatine, maxillary, and premaxillary bones, and it is usually in connexion with air-cavities or sinuses in many or all of the bones of the skull. The median partition by which the two nostrils are formed consists of bone and cartilage and is built up by processes of the prefrontal bone, vomer, and the edges of the nasal, palatine, maxillary, and premaxillaries with which the vomer articulates. Each passage thus formed is the beginning of the respiratory tract, and is continued forwards into a more or less mobile part called a nose, snout, or proboscis, whilst posteriorly it communicates with the upper part of the pharynx, into which opens the windpipe. On the outer wall there are three turbinal bones—superior, middle, and inferior—dividing partially the nasal cavity into three meatuses or passages. The superior meatus is between the superior and middle turbinated bones, the middle meatus between the middle and inferior turbinated bones, and the inferior meatus between the inferior turbinated bones and the floor of the nose (see ANATOMY, vol. 1 p. 823, fig. 7, also vol. 1 p. XIX fig. 2). Many of the lower mammals have in addition a process from the fronto- and nasal bones, sometimes called the superior accessory bone, which is called the same as the superior turbinated bone, as described in the anatomy of the human being. The extent of olfactory surface is enormously increased by numerous plates or processes of bone which to a great extent mask the comparatively simple arrangement above described. In *Orthorhynchidae* there is a single olfactory nerve escaping through an aperture in the prefrontal bone, in *Elephantidae*, the other member of the *Monotremata*, there are numerous olfactory nerves and a large development of ethmoidal bones. In many *Mammalia*, which the small is largely developed, and in some (*Cephalopoda*) the turbinated bones are so large as to cause a lateral bulging of the nasal cavity, forming a marked feature of the skull. In *Rodentia* the ethmoidal bones may be subdivided into lamellae so as to increase the olfactory surface, such is the case in the common hare. In the pinnipeds the sinuses developed from the olfactory cavity are of large size, forming a spongy mass surrounding the cavity of the skull in which the anterior portion of the brain lies. In *Insectivora* the sense of olfactory surface is very large. Thus in the mole the ethmoidal bone has not fewer than eight lamellae or plates and the external nose is developed into a snout capable of considerable movement. Such a snout is very large and mobile in the elephant shrews *Armadillos* and ant-eaters (*Edentata*) have a strong sense of smell. Thus in *Dasyurus* the nasal portion of the skull is about equal in

volume to all the rest, and in *Chlamyphorus* (dwarf armadillo) the flosses are raised "into a pair of domes" by sinuses in them communicating with the large olfactory cavity. In most armadillos the external nose is strengthened by small bones. The air sinuses in the sloth extend upwards into the frontals and downwards into the sphenoid bone. No *Cetaceans* have olfactory organs, except the baleen or whalebone whales, and thus are devoid of the sense of smell. In the manatee (*Sirenia*) the nasal openings are placed far forwards and have movable cartilages, and the bony walls of the nasal passages are not extensive in proportion to the size of the rest of the skull. The elephants (*Proboscidea*) have the part of the nasal cavity concerned in smell contracted and narrow, but the cavity is prolonged into the trunk, at the end of which are the nostrils; the nasal cavity communicates with sinuses permeating every bone of the cranium. The tapirs have a shorter but very mobile proboscis, and the development of the nasal passages is extensive. The horse has the power of dilating and contracting each nostril, and the cribiform plates transmit very numerous olfactory nerves from the olfactory bulbs, which are large in proportion to the size of the rest of the brain. The *Suidæ* (swine) have a large and complex olfactory region; the accessory sinuses or spaces attain a great development; the nose is prolonged and truncate; the cartilages forming a complete tube, which is a continuation of the bony nostrils, and these tubes open on a naked disk. In the ox and sheep the olfactory region is large, but not so large as in the horse. The external, glandular, and moist part of the nose is a linear tract running from the mid-furrow of the upper lip to the oblique nostril in the sheep, and this portion passes through many gradations in size, as seen in the roebuck, allor-deer, red-deer, and the ox. The *Carnivora* have the ethmo-turbinal and maxillo-turbinal regions even more largely developed than in *Herbivora*, and the latter portion reaches its maximum in the seals, where "these turbinals seem to block up the entry of the nasal respiratory passages, and must warm the air in arctic latitudes as well as arrest every indication from the effluvia of alimentary substances or prey" (Owen). In *Quadrumanæ* the nasal chamber becomes shorter and gains in depth, but not proportionally. In the platyrrhine monkeys the cartilage forming the septum becomes flattened anteriorly, pushing the nostrils outwards. In the catarrhines this flattening is much less, so that the nostrils are approximated. In both groups the nostrils are not terminal. In *Man* the chief characteristic is the prominence of the fore part of the chambers, with the nostrils in the lower surface, and the nose is supported by eleven pieces of cartilage, of which one is medial, the others lateral, in five pairs. The size and form of the septal or medial cartilage mainly determine the shape and prominence of the nose. It is least developed but thickest in the Negro and Papuan races. (For a description of the muscles of the nose in man, see ANATOMY, vol. 1, p. 837.)

The interior of the nose is divided physiologically into two portions,—(1) the upper (*regio olfactoria*), which embraces the upper part of the septum, the upper turbinated bone, and a portion of the middle turbinated bone; and (2) the lower portion of the cavity (*regio respiratoria*). The olfactory region proper has a thicker mucous membrane than the respiratory; it is covered by a single layer of

The respiratory portion contains ordinary serous glands. In the olfactory region also are the terminal organs of smell. These are long narrow cells passing to the surface between the columnar epithelium covering the surface. (See ANATOMY, vol. 1, p. 885, fig. 76.) The body of the cell is spindle-shaped and it sends up to the surface a delicate rod-like filament, whilst the deeper part is continuous with varicose nerve-filaments, the ends of the olfactory nerve. In the frog the free end terminates in fine hairs.

Physical Causes of Smell.—Electrical or thermal stimuli do not usually give rise to olfactory sensations. Althaus states that electrical stimulation caused a sensation of the smell of phosphorus. To excite smell it is usually supposed that substances must be present in the atmosphere in a state of fine subdivision, or existing as vapours or gases. The fineness of the particles is remarkable, because if the air conveying an odour be filtered through a tube packed with cotton wool and inserted into the nose a smell is still discernible. This proceeding completely removes from the air organisms less than the $\frac{1}{1000000}$ of an inch in diameter which are the causes of putrefaction and fermentation. A grain or two of musk will scent an apartment for years and at the end of the time no appreciable loss of weight can be detected. Substances exciting smell are no doubt usually gases or vapours. Only a few tentative efforts have been made to connect the sense with the chemical constitution of the substance. One of the most important of these is in an *Essay on Smell*, by Dr. William Ramsay of University College, Bristol. The following gases have no smell—hydrogen, oxygen, nitrogen, water gas, marsh gas, olefant gas, carbon monoxide, hydrochloric acid, formic acid vapour, nitrous oxide, and ammonia. (It is necessary, of course, to distinguish between the sensation of smell and the irritant action of such a gas as ammonia.) The gases exciting smell are chlorine, bromine, iodine, the compounds of the first two with oxygen and water, nitric peroxide, vapours of phosphorus and sulphur, arsenic, antimony, sulphurous acid, carbonic acid, almost all the volatile compounds of carbon except those already mentioned, some compounds of selenium and tellurium, the compounds of chlorine, bromine, and iodine with the above-named elements, and some metals. Chlorine, bromine, iodine, sulphur, selenium, and tellurium, which are volatile and give off vapour at ordinary temperatures, have each a characteristic smell. Ramsay points out that as a general rule substances having a low molecular weight have either no smell or simply cause irritation of the nostrils. He also shows that in the carbon compounds increase of specific gravity as a gas is associated to a certain point with a sensation of smell. Take the marsh gas or methane series commonly called the paraffins. The first two have no smell; ethane (fifteen times as heavy as hydrogen) has a faint smell; and it is not till butane (thirty times heavier than hydrogen) that a distinct sensation of smell is noticed. Again, a similar relation exists among the alcohols. Methyl alcohol has no smell. Ethyl, or ordinary alcohol free from ethers and water, has a faint smell; "and the odour rapidly becomes more marked as we rise in the series, till the limit of volatility is reached, and we arrive at solids with such a low vapour tension that they give off no appreciable amount of vapour at the ordinary temperature." Acids gain in odour with increase in density in the form of gas. Thus formic acid is devoid of smell; acetic acid has a characteristic smell; and the higher acids of the series—propionic, butyric, valeric—increase in odour. It would appear also that "the character of a smell is a property of the element or group which enters into the body producing the smell, and tends to make it generic." Many compounds of chlorine, hydrogen, compounds of sulphur, selenium, and tellurium, the paraffins, the alcohols, the acids, the nitrites.



Longitudinal section through the olfactory membrane of guinea-pig. \times about 400.
1, Olfactory epithelium on free surface; 2, plexus of olfactory nerve-fibres;
3, pouches of serous glands containing epithelial cells. From Klein's *Atlas of Histology*.

epithelial cells, often branched at their lower ends and containing a yellow or brownish red pigment; and it contains peculiar tubular glands named "Bowman's glands."

the amines, the pyridine series, the benzene group, have each a characteristic odour. Ramsay has advanced the theory that the sense of smell "is excited by vibrations of a lower period than those which give rise to the sense of light or heat," and he points out a series of important facts in support of this view. He states that to produce the sensation of smell a substance must have a molecular weight at least fifteen times that of hydrogen. For instance, the specific gravity of marsh gas is eight (no smell), of ethane fifteen (faint smell), of propane twenty-two (distinct smell). Again, prussic acid has a specific gravity of fifteen, and many persons fail to detect its odour. Further, Ramsay supposes that smell may be excited by vibrations, and suggests that the period of vibration of the lighter molecules is too rapid to affect the sense, at least a number of vibrations is reached capable of exciting the sense organ, and beyond an upper limit the sense is again lost. Graham pointed out that odorous substances are in general readily oxidized.¹ Tyndall showed that many odorous vapours have a considerable power of absorbing heat. Taking the absorptive capacity of the air as unity, the following absorptions were observed in the respective cases.—

Name of Perfume	Absorption per 100	Name of Perfume	Absorption per 100
Patchouli	80	Lavender	60
Sandal-wood	92	Lemon	65
Geranium	33	Portugal	67
Oil of cloves	89.5	Thyme	68
Oil of roses	98.5	Rosemary	74
Belgianot	41	Oil of nutmeg	80
Neioli	47	Cassia	109

In comparison with the air introduced in the experiments the weight of the odours must be almost infinitely small. "Still we find that the least energetic in the list produces thirty times the effect of the air, whilst the most energetic produces 109 times the same effect."²

Venturi, B. Prévost, and Liégeois have studied the well-known movements of odiferous particles, such as camphor, succinic acid, &c., when placed on the surface of water, and they have suggested that all odiferous substances in a state of fine subdivision may move in a similar way on the moist surface of the olfactory membrane, and thus mechanically irritate the nerve-endings. This explanation is too coarse, but it is well known that the odours of flowers are most distinctly perceived in the morning, or after a shower, when the atmosphere contains a considerable amount of aqueous vapour. It would appear also that the odours of animal effluvia are of a higher specific gravity than the air, and do not readily diffuse,—a fact which may account for the pointer and bloodhound keeping their noses to the ground. Such smells are very persistent and are apparently difficult to remove from any surface to which they have become attached. The smell of a corpse may haunt a living person for days, notwithstanding copious ablutions and change of clothes.³

Special Physiology of Smell.—It is necessary that the air containing the odour be driven forcibly against the membrane. Thus the nostrils may be filled with eau de Cologne, or with air impregnated with sulphuretted hydrogen, and still no odour is experienced if the person does not breathe. When a sniff is made the air within the nasal passages is rarefied, and as the air rushes in to equilibrate the pressure, it is forcibly propelled against the olfactory surface. The olfactory surface must be moist; if it is dry, or is covered with too thick a layer of mucus (as in catarrh), the sense is much weakened or lost.

The first moment of contact is the most acute and the sense quickly becomes blunted. The first scent of a flower is the strongest and sweetest, and after a few minutes' exposure the intensity of even a fetid odour may not be perceived. This fact may be accounted for on the supposition that the olfactory membrane becomes quickly coated with a thin layer of matter, and that the most intense effect is produced when the odiferous substances are applied to a clean surface. The intensity of smell depends on (1) the area of olfactory surface affected, and (2) the degree of concentration of the odiferous matter. It is said that musk to the amount of the two-millionth of a milligramme, and one part of sulphuretted hydrogen in 1,000,000 parts of air, may be perceived. If the two nostrils are filled with different odorous substances, there is no mixture of the odours, but we smell sometimes the one and sometimes the other (Valentin). Morphia, mixed with sugar and taken as snuff, paralyses the olfactory apparatus, while strychnine makes it more sensitive (Lichtenfels and Frohlich).

The delicacy of the sense is much greater in many of the lower animals than in man, and it is highly probable that the dog or cat obtain information by means of this sense which a human being cannot get. Odours may excite in the minds of many animals vivid impressions, and they have probably a memory of smells which the human being does not possess. Even in man the sense may be greatly improved by exercising it. A boy, James Mitchell, was born blind, deaf, and dumb, and chiefly depended on smell for keeping up a connexion with the outer world. He readily observed the presence of a stranger in the room and he formed his opinions of persons apparently from their characteristic smells. In some rare cases, the sense of smell is congenitally absent in human beings, and it may be much injured by the practice of snuffing or by diseases of the nose affecting the olfactory membrane. Subjective impressions of smells, like spectral illusions or sounds in the ears, are occasionally, but rarely observed in the insane. Finally, it may be observed that the sense of odour gives information as to the characters of food and drink and as to the purity of the air. In the lower animals, also, the sense is associated with the sexual functions.

See at "Olfaction" by François Franck, in *Dictionnaire Encyclopédique des Sciences Médicales*, 2d series, where a full historical bibliography is given, Hermann's *Handbuch der Physiologie des Sinnesorgans*, *Rooster Thier*, Gerlach's, by Prof. V. Vitschugan, p. 226, Owen's *Comp. Anatomy and Physiol. of Vertebrates*, 1. Bain, *op. cit.*, p. 147, Grant Allen's *Physiological Beliefs*, p. 77, Ramsay, *Nature*, vol. xvi, p. 187, and for James Mitchell's case, see Dugald Stewart's *Works*, vol. iv, p. 300. (J. G. M.)

SMELL. See SALMOND, vol. xxi, p. 1.

SMETHWICK, an urban sanitary district of Staffordshire, England, on the borders of Worcestershire and Warwickshire, is situated on the Birmingham, Dudley, and Wolverhampton Canal, and on branches of the London and North-Western and the Great Western Railway lines, 3 miles west from Birmingham, of which the town of Smethwick is a suburb. It possesses a public hall and a free library and reading-room. Within the limits of the district is the Soho foundry originated by James Watt, and since its origin numerous other industries have been concentrated in the suburb, the more important being the manufacture of glass, chemicals, hydraulic jacks, patent nuts and bolts, and patent tubes. Many of the works are of great extent. The population of the urban sanitary district in 1871 was 17,158, and in 1881 (area, 1882 acres) it had increased to 25,084.

SMIRKE, ROBERT (1752-1845), subject painter, was born at Wighton near Carlisle in 1752. In his thirteenth year he was apprenticed in London with an heraldic painter, and at the age of twenty he began to study in the schools

¹ Bain, *Senses and Intellect*, 3d ed., p. 152.

² Tyndall, *Contributions to Molecular Physics in Domain of Radiant Heat*, p. 90.

³ Liégeois, *Archiv de Physiol.*, 1868.

of the Royal Academy, to whose exhibition he contributed in 1768 a Narcissus and a Sabrina, which were followed by many works, usually small in size, illustrative of the English poets, especially Thomson. In 1791 Smirke was elected an associate of the Royal Academy, and two years later a full member. In 1814 he was nominated keeper to the Academy, but the king refused to sanction the appointment on account of the artist's pronounced revolutionary opinions. He was engaged upon the Shakespeare gallery, for which he painted Katharina and Petruchio, Prince Henry and Falstaff, and other subjects. He also executed many clever and popular book-illustrations. His works, which are frequently of a humorous character, are pleasing and graceful, accomplished in draftsmanship and handled with considerable spirit. He died in London on the 5th of January 1845.

SMITH, ADAM (1723-1790), the greatest of political economists, was the only child of Adam Smith, comptroller of the customs at Kirkcaldy in Fifehire, Scotland, and of Margaret Douglas, daughter of Mr Douglas of Strathendry, near Leslie. He was born at Kirkcaldy on 5th June 1723, some months after the death of his father. Of a weak constitution, he required and received during his early years the most tender care of an affectionate mother, which he repaid in after life by every attention which filial gratitude could dictate. When he was three years old he was taken on a visit to his uncle at Strathendry, and when playing alone at the door of the house was carried off by a party of "tinkers." Fortunately he was at once missed, and the vagrants pursued and overtaken in Leslie wood. He received his early education in the school of Kirkcaldy under David Miller, amongst whose pupils were many who were afterwards distinguished men. Smith showed as a boy great fondness for books and remarkable powers of memory, and his friendly and generous disposition made him popular amongst his schoolfellows. He was sent in 1737 to the university of Glasgow, where he attended the lectures of Dr Hutcheson, and in 1740 he went to Balliol College, Oxford, as exhibitor on Snell's foundation, with a view to his taking orders in the English Church. He remained at that university for seven years. At Glasgow his favourite studies had been mathematics and natural philosophy, but at Oxford he appears to have devoted himself almost entirely to moral and political science and to the cultivation of the ancient and modern languages. He also laboured to improve his English style by the practice of translation, particularly from the French. He was not impressed with a favourable opinion of the system of education then pursued at Oxford. After his return to Kirkcaldy he resided there two years with his mother, continuing his studies, he had relinquished the idea of entering the ecclesiastical profession, but had not yet adopted any other plan for his future life. In 1748 he removed to Edinburgh, and there, under the patronage of Lord Kames, gave lectures on rhetoric and belles-lettres. About this time commenced his acquaintance with David Hume, which afterwards ripened into an intimate friendship, founded on mutual esteem, his relations with that great thinker must have powerfully influenced the formation of his opinions. In 1751 he was elected professor of logic at Glasgow, and in the following year was transferred to the chair of moral philosophy in the same university, which had become vacant by the death of Thomas Craigie, the successor of Hutcheson. This position he occupied for nearly twelve years, which he long afterwards declared to have been "by far the most useful, and therefore by far the happiest and most honourable period of his life." He was highly esteemed by his colleagues, of whom, on his side, he speaks as "very excellent men." His course of lectures, as Professor Millar informs us, was divided into

four parts—(1) natural theology, (2) ethics, (3) a treatment of that branch of morality which relates to justice, a subject which he handled historically after the manner of Montesquieu, "endeavouring to trace the gradual progress of jurisprudence, both public and private, from the rudest to the most refined ages, and to point out the effects of those arts which contribute to subsistence and to the accumulation of property in producing corresponding improvements or alterations in law and government", (4) a study of those political regulations which are founded, not upon the principle of justice, but that of expediency, and which are calculated to increase the riches, the power, and the prosperity of a state. Under this view he considered the political institutions relating to commerce, to finances, to ecclesiastical and military establishments. He first appeared as an author by contributing two articles to the *Edinburgh Review* (an earlier journal than the present, which was commenced in 1755, but of which only two numbers¹ were published),—one on Johnson's *Dictionary* and the other a letter to the editors on the state of literature in the different countries of Europe. In 1759 appeared his *Theory of Moral Sentiments*, embodying the second portion of his university course, to which was added in the 2d edition an appendix with the title, "Considerations concerning the first Formation of Languages." After the publication of this work his ethical doctrines occupied less space in his lectures, and a larger development was given to the subjects of jurisprudence and political economy. Stewart gives us to understand that he had already, as early as 1752, adopted the liberal views of commercial policy which he afterwards preached with so much effect, and this we should have been inclined to believe independently from the fact that such views were propounded in that year in the *Political Discourses* of his friend Hume. His residence at Glasgow brought him into personal relations with many intelligent men from whose practical experience he could derive information on mercantile questions, and, on the other hand, we are told, his reasonings convinced several eminent merchants of that city of the soundness of the principles of free trade, which were at variance with their previous opinions.

In 1762 the senatus academicus of Glasgow conferred on him the honorary degree of doctor of laws. In 1763 he was invited to take charge of the young duke of Buccleuch on his travels. He accepted the proposal, and resigned his professorship. He went abroad with his pupil in March 1764, they remained only a few days at Paris and then settled at Toulouse, then the seat of a parliament, where they spent eighteen months in the best society of the place, afterwards making a tour in the south of France and passing two months at Geneva. Returning to Paris about Christmas of 1765, they remained there till the October of the following year. The period was one of intellectual and social ferment, and Smith was brought into relation with the most eminent persons of the time. He lived in the society of Quesnay, Turgot, D'Alembert, Morellet, Helvétius, Marmontel, and the duke de la Rochefoucault. It was the regard he entertained for the young nobleman² last named that dictated the omission in the later editions of his *Moral Sentiments* of the name of the celebrated ancestor of the duke, whom he had associated with Mandeville as author of one of the "licentious sys-

¹ These two numbers were reprinted in 1818. Smith's letter to the editors is specially interesting for its account of the *Encyclopédie* and its criticism of Rousseau's pictures of savage life.

² The duke undertook a translation of the *Theory of Moral Sentiments*, but the Abbé Blavet's version appeared (1774) before he was completed and he then relinquished the design. An earlier French translation had been published (1764) under the title *Marquissique de l'Âme*, and there is a later one—the best—by the marquis de Condorcet (1798, 2d ed 1880).

teens" reviewed in the seventh part of that work. Smith was without doubt much influenced by his contact with the members of the physiocratic school, especially with its chief, though Dupont de Nemours probably goes too far in speaking of Smith and himself as having been "disciples chez M. Quesnay." Smith afterwards described Quesnay as a man "of the greatest modesty and simplicity," and declared his system of political economy to be, "with all its imperfections, the nearest approximation to truth that had yet been published on the principles of that science." In October 1766 tutor and pupil returned home, and they ever afterwards retained strong feelings of mutual esteem. For the next ten years Smith lived with his mother at Kirkcaldy, only paying occasional visits to Edinburgh and London, he was engaged in close study during most of this time, but unbent his mind in familiar intercourse with a few friends. He describes himself to Hume during this period as being extremely happy, comfortable, and contented. He was now occupied on his *Inquiry into the Nature and Causes of the Wealth of Nations*, which there is some reason for believing he had begun at Toulouse. That great work appeared in 1776.¹ After its publication, and only a few months before his own death, Hume wrote to congratulate his friend—"Euge! belle! dear Mr. Smith, I am much pleased with your performance, and the perusal of it has taken me from a state of great anxiety. It was a work of so much expectation by yourself, by your friends, and by the public, that I trembled for its appearance, but am now much relieved. Not but that the reading of it requires so much attention, and the public is disposed to give so little, that I shall still doubt for some time of its being at first very popular. But it has depth, and solidity, and acuteness, and is so much illustrated by curious facts that it must at last take the public attention." Smith attended Hume affectionately during a part of his last illness, and soon after the death of the philosopher there was published, along with his autobiography, a letter from Smith to Strahan, in which he gave an account of the closing scenes of his friend's life and expressed warm admiration for his character. This letter excited some lamour among the theologians, and Dr. George Horne, afterwards bishop of Norwich, published in 1777, by way of comment on it, *A Letter to Adam Smith on the Life, Death, and Philosophy of his Friend David Hume, by one of the people called Christians*. But Smith took no notice of this effusion.² He was also attacked by Archbishop Magee for the omission in subsequent editions of a passage of the *Moral Sentiments* which that prelate had cited with high commendation as among the ablest illustrations of the doctrine of the atonement. Smith had omitted the paragraph in question on the ground that it was unnecessary and mis-

placed, but Magee suspected him of having been influenced by deeper reasons.

The greater part of the two years which followed the publication of the *Wealth of Nations* Smith spent in London, enjoying the society of the most eminent persons of the day, amongst whom were Gibbon, Burke, Reynolds, and Beaneclerk. In 1778 he was appointed, through the influence of the duke of Buccleuch, one of the commissioners of customs in Scotland, and in consequence of this fixed his residence at Edinburgh. His mother, now in extreme old age, lived with him, as did also his cousin, Miss Jane Douglas, who assisted him in the care of his aged parent, and superintended his household. Much of his now ample income is believed to have been spent in secret charities, and he kept a simple, though hospitable, table, at which, "without the formality of an invitation, he was always happy to receive his friends." "His Sunday suppers," says McCulloch, "were long celebrated at Edinburgh." One of his favourite places of resort in these years was a club of which Dr. Hutton, Dr. Black, Dr. Adam Ferguson, John Clark the naval tactician, Robert Adam the architect, as well as Smith himself, were original members, and to which Dugald Stewart, Professor Playfair, and other eminent men were afterwards admitted. Another source of enjoyment was the small but excellent library he possessed, it is still preserved in his family. Professor Nicholson has had access to it, and was struck by the varied nature of the collection, and especially by the large number of books of travel and poetry which it contained. In 1787 he was elected lord rector of the university of Glasgow, an honour which he received with "heartfelt joy." If we can believe a note in Wilberforce's *Correspondence*, he visited London in the spring of the same year, and was introduced by Dundas³ to Pitt, Wilberforce, and others. From the death of his mother in 1784, and that of Miss Douglas in 1788, his health and strength gradually declined, and after a tedious and painful illness he died on 17th July 1790.

Before his decease Smith directed that all his manuscripts except a few selected essays should be destroyed, and they were accordingly committed to the flames. Of the pieces preserved by his densest the most valuable is his tract on the history of astronomy, which he himself described as a "fragment of a great work"; it was doubtless a portion of the "connected history of the liberal sciences and elegant arts" which, we are told, he had projected in early life. Among the papers destroyed were probably, as Stewart suggests, the lectures on natural religion and jurisprudence which formed part of his course at Glasgow, and also the lectures on rhetoric which he delivered at Edinburgh in 1748. To the latter Blair seems to refer when, in his work on *Rhetoric and Belles-Lettres* (1783), he acknowledges his obligations to a manuscript treatise on rhetoric by Smith, part of which the author had shown to him many years before, and which he hoped Smith would give to the public. It was probably the lectures on jurisprudence which Smith had in view when, some time before his death, expressing regret that he "had done so little," he added, "I meant to have done more, and there are materials in my papers of which I could have made a great deal." He had promised at the end of his *Theory of Moral Sentiments* a treatise on the general principles of jurisprudence from the historical point of view, which would doubtless have been a development of his university lectures on that subject.

In person Smith was of about the middle size, well made and stout, though not corpulent. His features are said to be well represented in the medallion by Tassie engraved in McCulloch's edition of the *Wealth of Nations*. His discourse as professor were almost entirely extemporaneous, and, as he was always interested in his subject, he never failed to interest his hearers. He was sometimes, Millar tells us, embarrassed, and spoke with hesitation at the outset, but "as he advanced the matter seemed to grow upon him, his manner became warm and animated, and his expression easy and fluent." In society, except amongst intimate friends, he spoke but seldom, and was rather disposed to enjoy in silence the gaiety of those around him. He often seemed altogether occupied with his own thoughts, or might even have been supposed, from his looks and gestures, to be "in the full force of composition." "He was the most absent man in company," says Alexander Carlyle, "that I

¹ Mr. J. E. T. Rogers published in the *Academy*, 28th February 1886, a letter of Smith to William Pulteney, written in 1772, from which he thinks it probable that the work lay "unrevised and unaltered" in the author's desk for four years. A similar conclusion seems to follow from a letter of Hume in Burton's *Life*, p. 461.

² A story was told by Sir Walter Scott, and is also related in the *Edinburgh Review*, of an "unfortunate rencontre" arising out of the publication of the same letter, between Smith and Dr. Johnson, during the visit of the latter to Glasgow. The same story is given in a note in Wilberforce's *Correspondence*, the scene being somewhat vaguely laid in "Scotland." But it is impossible that it should be true, for Johnson made his tour in 1778, whilst Hume's death did not take place till 1776. Smith seems not to have met Johnson in Scotland at all. It appears, however, from Boswell's *Life*, under date of 29th April 1773, that Johnson had on one occasion quarrelled with Smith and treated him rudely at Strahan's house, apparently in London, but, as Robertson met Johnson "for the first time" immediately after that incident, and as we know that Robertson met him in Scotland, it follows that the "unhappy altercation" at Strahan's must have occurred before the Scotts' tour, and could have had nothing to do with the letter on Hume's death.

³ An interesting letter of Smith to Dundas (1st November 1779) on free trade for Ireland is printed in the *Eng Hist Review*, No. 72.

ever saw, moving his lips and talking to himself and smiling in the midst of large companies." When called on to give his opinion of the matter under discussion he was apt to do so too much in the manner of a lecture. Easy and flowing as is the style of his books, yet to the end he wrote slowly and with difficulty, he did not usually himself take pen in hand, but dictated to an amanuensis, whilst he walked up and down his apartment. His character he was sincere and earnest, in manner apparently cold, but capable of strong feelings, whether of personal affection or of moral indignation. His frequent acts of beneficence were marked by delicacy no less than by liberality. He was a model of filial love and duty, and took to the last the warmest interest in all that concerned the welfare of his friends.

As a moral philosopher Smith cannot be said to have won much acceptance for his fundamental doctrine. This doctrine is that all our moral sentiments arise from sympathy, that is, from the principle of our nature "which leads us to enter into the situations of other men and to partake with them in the passions which those situations have a tendency to excite." Our direct sympathy with the agent in the circumstances in which he is placed gives rise, according to this view, to our notion of the propriety of his action, whilst our indirect sympathy with those whom his actions have benefited or injured gives rise to our notions of merit and demerit in the agent himself. It seems justly alleged against this system by Dr. Thomas Brown that "the moral sentiments, the origin of which it ascribes to our secondary feelings of metempathy, are assumed as previously existing in the original emotions with which the secondary feelings are said to be in unison." A second objection urged, perhaps with less justice, against the theory is that it fails to account for the authoritative character which is felt to be inherent in our sense of right and wrong—for what Butler calls the "supremacy of conscience." But those who most strongly dissent from Smith's general doctrine are warm in their admiration of the eloquence of his style—sometimes, however, faulty on the side of redundancy—and the felicity of his illustrations. In all its minor details, says Brown, "the work may be compared as presenting a model of philosophic beauty; and it is universally admitted that the author has thrown much light on many delicate and subtle phenomena of our moral nature. The minute observation and the rare ingenuity which he shows in dealing with the finer traits of character and the less obvious indications of feeling remind us of the similar qualities exhibited in a different field in the *Wealth of Nations*."

It is on the latter work that Smith's fame mainly rests. Under Political Economy, in the *Encyclopædia Britannica*, there is a detailed analysis of the economic scheme contained in it, and an examination of its spirit and tendency as a contribution to the philosophy of society. We have there sufficiently exposed the exaggeration which represents Smith as the creator of political economy. But the *Wealth of Nations* is, without doubt, the greatest existing book on that department of knowledge, the only attempt to replace and so antiquate it—that John Stuart Mill's having, notwithstanding its partial selfishness, on the whole decidedly failed. Buckle, however, goes too far when he pronounces it "the most important book ever written," just as he similarly exceeds due measure when he makes its author superior as a philosopher to Hume, Mackintosh more justly said of it that it stands on a level with the treatise *De Jure Belli et Pacis*, the *Essay on the Human Understanding*, and the *Spirit of Laws*, in the respect that these four works are severally the most conspicuous monuments of the age in which they were written, and which they deal. And when he added that the *Wealth of Nations* was "perhaps the only book which produced an immediate, general, and irrevocable change in some of the most important parts of the legislation of all civilized states," he scarcely spoke too strongly if we understand him as referring to its influence as an agent of demolition. It certainly operated powerfully through the harmony of its critical and just tendencies with the tendencies of the century which followed its publication, to the assertion of personal freedom and "natural rights." It discredited the economic policy of the past, and promoted the overthrow of institutions which had come down from earlier times, but were unsuited to modern society. As a theoretic treatment of social economy, and therefore as a guide to social reconstruction and practice in the future, it is provisional, not definitive. But here too it has rendered eminent service. It has established many of the principles and facts of social science, it has raised the views of all thinking men on national wealth to a higher level, and, when the study of its subject comes to be systematized on the basis of a general social philosophy more complete and durable than Smith's, no contributions to that final construction will be found so valuable as his.

Buckle has the idea that the two principal works of Smith, the *Theory of Moral Sentiments* and the *Wealth of Nations*, are mutually complementary parts of one great scheme, in which human nature is intended to be dealt with as a whole,—the former exhibiting the operation of the benevolent feelings, the latter of what, by a singular nomenclature, inadmissible since Butler wrote, he calls "the passion of selfishness." In each division the motor contemplated is regarded as acting singly, without any interference of the opposite principle.

This appears to be an artificial and misleading notion. Neither in the plan of Smith's university course nor in the well known passage at the end of his *Moral Sentiments* is there any indication of his having conceived such a bipartite scheme. The object of the *Wealth of Nations* is surely in no sense psychological, as is that of the *Theory of Moral Sentiments*. The purpose of the work is to exhibit social phenomena, not to demonstrate their source in the mental constitution of the individual. And Buckle seems to have fallen into the error of confounding "sympathy" with benevolence, or at least of regarding their spheres as coextensive. It is only in his ethical treatise that Smith carries back the pursuit of wealth to its ultimate motive, and, when he does so, instead of tracing it to a selfish principle, which is to be placed in contrast with sympathy, he expressly declares it to have its origin in "a regard to the sentiments of mankind," in other words, he makes it a consequence of the desire of sympathy.

In relation to Smith's personality, which is at present our principal object, it may be observed that his moral features are exhibited in an interesting way in his great work. The most marked characteristics thus reflected are his strong sympathy with the working classes, his contempt for vulgar politics, and his hatred of the spirit of monopoly—the last manifesting itself especially in his notion of the public conduct of merchants and manufacturers. The first of these sentiments breaks out in several places, as in the discussion of the laws of settlement and in the remarks on combinations, and notably in the often-quoted passage where he says "It is but equity that those who feed, clothe, and lodge the whole body of the people should have such a share of the produce of their own labour as to be able to live in decency and comfort, and not in squalor and beggary." He has no respect for that "insidious and crafty animal, vulgarly called a statesman or politician," and complains that the "sneaking arts of meddling tradesmen" are erected into political maxims for the conduct of a great empire. "All for ourselves and nothing for other people seems in every age of the world to have been the vile maxim of the masters of mankind." The project of shutting out every other nation from a share of the benefits of our colonial trade he brands as an "invidious and malignant" one. He never tires of condemning the "mean rapacity," the "monopolizing spirit," the "impertinent jealousy," the "intestined sophistry" of the capitalist class. "Our merchants and manufacturers," he says—and the remark is not yet out of date—"complain much of the effect of high wages in raising the price, and thereby lessening the sale, of their goods both at home and abroad, they say nothing of the good effects of high wages on the character and conduct of the labouring classes, and of the salutary effects of their own gains, they complain only of those of other people." Their interest is never exactly the same with that of the public, they have generally an interest to deceive and even to oppress the public, and they accordingly have upon many occasions both deceived and oppressed it." This class he regarded, in fact, as corrupting by its selfishness the policy of the mercantile nations and in particular of England, and as constituting the strength of the opposition, which he feared would be insuperable, to a system of commercial freedom. The general impression of its author which the book leaves behind it is that of a large, healthy, and generous nature, earnest in insisting on fair play for all and prompt to denounce with contemptuous vehemence anything which would be the appearance of injustice.

Our principal authority for the biography of Smith is Donald Stewart's *Account of his Life and Writings*, originally issued in 1876 under the Royal Society of Edinburgh, and afterwards prefixed to Smith's *Essays on Philosophical Subjects*, as edited by Black and Hutton. Additional particulars are given in Brookhams's *Men of Letters and Science*, Burton's *Life of Hume*, and Alexander Carlyle's *Autobiography*, and some characteristic anecdotes of him will be found in *Memoirs of the Life and Works of Sir John Sinclair* (1837). For comments on his theories, see *Moral Sentiments*, see, besides those already above, Dr. T. Brown's *Philosophy of the Human Mind*, tests 80 and 81, Sir J. Mackintosh's *Discussions on the Progress of School Philosophy*, J. A. Farrer's *Adam Smith and his Theory*, and *Moral Sentiments*, see, besides those already above, Dr. T. Brown's *Philosophy of the Human Mind*, tests 80 and 81, Sir J. 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From this time he gradually relinquished his medical work for the more congenial occupation of light literature. He was associated with *Punch* from its beginning, and was also a regular contributor to *Bentley's Miscellany*, in whose pages his first and best book, *The Adventures of Mr Ledbury*, first appeared. His other books were *A History of Evening Parties*, *Christopher Tadpole*, issued in monthly parts, *Pottleton's Legacy*, and, as a series of so-called natural histories, *The Gent*, *The Ballet Girl*, *The Idler upon Town*, and *The Pilot*. Albert Smith also wrote extravaganzas and adapted some of Charles Dickens's stories for the stage. He conducted too for a time a magazine called *The Man in the Moon*, which was discontinued in 1849. In 1851 he visited the Alps and ascended Mont Blanc, and the year after produced the descriptive entertainment before referred to "China," a similar entertainment, was afterwards produced, but less successfully. Smith married in 1859 a daughter of Keeley, the comedian. He died at Fulham, Middlesex, on 23d May 1860, from an attack of apoplexy.

SMITH, ALEXANDER (1830-1867), was the most prominent representative of the so-called "spasmodic" school of poetry, whose peculiarities first gained for it a hasty reputation, and then, having suffered under closer critical examination, it almost as speedily dropped out of mind again. Smith has never yet perhaps had his true position assigned to him. His first book, *A Life Drama and other Poems* (1853), which made his name, was a work of real promise. Although deficient in dramatic grasp of subject, in restraint of expression, in metrical quality, and although showing too obviously the influence of Keats and Tennyson in certain exaggerations of epithet and phrase, the book yet contains evidence of a poetic faculty which might, under more fortunate conditions, have developed into genuine power. Alexander Smith was one of those writers who require the critical safeguards of the schools to chasten their somewhat impetuous energies, and for want of these academic restrictions he wasted his powers in discursive experiments of not much abiding value. Born at Kilmarnock on the last day of 1830, he received the usual schooling common at that time, and, his parents being too poor to send him to college, he was placed in a linen factory to follow his father's trade of a pattern designer. His literary proclivities, however, soon showed themselves, and from time to time his early poems appeared in the *Glasgow Citizen*, in whose editor, James Haddewick, he found a sympathizing and appreciative friend. His poems, having attracted the attention also of the Rev George Gilfillan, found through him an opening in the *London Citizen*. *A Life Drama and other Poems*, published in 1853, speedily ran through several editions, and gained Smith the appointment of secretary to Edinburgh university in 1854. In the same year Sydney Dobell, whose name is now familiarly associated with Smith's, came to Edinburgh, and an acquaintanceship at once sprang up between the two, which resulted in their collaboration in a book of *War Sonnets*, inspired by the Crimean War, which was published in 1855. The volumes of verse issued independently by Alexander Smith in the ensuing years did not receive much attention, their author then turned himself to prose, after publishing *City Poems* in 1857 and *Edwin of Deira*, a Northumbrian epic poem, in 1861. His first prose work was *Dreamthorpe*, 1863, it was followed in 1865 by *A Summer in Skye*, which contains his best prose writing, and is full of a quiet charm and true sympathy with nature. His last work was an experiment in fiction, *Alfred Hagart's Household* (1866), which ran first through *Good Words*. In this the same faults of construction, conjoined with the same incidental grace of description, that show themselves in his larger poems are repeated. The strain produced by his

literary and other work began to tell towards the end of 1866, and his death followed on 5th January 1867.

A memoir of Smith by P P Alexandre is prefixed to a volume of remains, entitled *Last Leaves*, in which will be found a fairly complete account of his life and writings.

SMITH, COLVYN (1795-1875), portrait painter, was born at Brechin, Scotland, in 1795. He studied in London in the schools of the Royal Academy and worked in Nollekens's studio. He then proceeded to Italy, where he executed some fine copies from Titian, and at Antwerp he made studies from the works of Rubens. Returning to Scotland in 1827, he settled in Edinburgh, occupying the house and studio which had formerly belonged to Raeburn. Soon he attained a wide practice as a portrait-painter, and among his sitters were Lord Jeffrey, Henry Mackenzie, author of *The Man of Feeling*, and many of the most celebrated Scotsmen of the time. His portrait of Sir Walter Scott was so popular that he executed some twenty replicas of it, for seven of which he received fresh sittings. His works are distinguished by excellent draftsmanship, by directness and simplicity of treatment, and by well-marked individuality. He died in Edinburgh on 21st July 1875.

SMITH, HENRY JOHN STEPHEN (1826-1883), mathematician, was born in Dublin on 2d November 1826 and was the fourth child of his parents. When Henry Smith was just two years old his father died, whereupon his mother left Ireland for England. Mrs Smith taught her children herself, and until Henry was over eleven he was under her exclusive care and teaching, after that he was educated by private tutors till he went to Rugby in 1841. Whilst under the first of these tutors, in nine months he read all Thucydides, Sophocles, and Sallust, twelve books of Tacitus, the greater part of Horace, Juvenal, Persius, and several plays of Æschylus and Euripides. He also got up six books of Euclid and some algebra, besides reading a considerable quantity of Hebrew and learning the *Odes* of Horace by heart. On the death of his elder brother in September 1843 Henry Smith left Rugby, and in the end of 1844 gained a scholarship at Balliol College, Oxford. He won the Ireland scholarship in 1848 and obtained a first class in both the classical and the mathematical schools in 1849. He gained the senior mathematical scholarship in 1851. He was elected fellow of Balliol in 1850 and Savilian professor of geometry in 1861, and in 1874 was appointed keeper of the university museum. He was elected FRS in 1861, and was an LL.D. of Cambridge and Dublin. He served on various royal commissions, and from 1877 was the chairman of the managing body of the meteorological office. He died at Oxford on 9th February 1883.

After taking his degree he vacated between classics and mathematics, but finally chose the latter. After publishing a few short papers relating to theory of numbers and to geometry, he devoted himself to a thorough examination of the writings of Gauss, Leonhard Dirichlet, Kummer, &c., on the theory of numbers. The main results of these researches, which occupied him from 1854 to 1864, are contained in his *Report on the Theory of Numbers*, which appeared in the British Association volumes from 1859 to 1865. This report contains not only a complete account of all that had been done on this vast and intricate subject but also original contributions of his own. Some of the most important results of his discoveries were communicated to the Royal Society in two memoirs upon Systems of Linear Indeterminate Equations and Congruences and upon the Orders and Genera of Ternary Quadratic Forms (*Phil Trans*, 1861 and 1867). He did not, however, confine himself to the consideration of forms involving only three indeterminates, but succeeded in establishing the principles on which the extension to the general case of n indeterminates depends, and obtained the general formulae, thus effecting what is probably the greatest advance made in the subject since the publication of Gauss's *Disquisitiones Arithmeticae*. A brief abstract of Smith's methods and results appeared in the *Proc Roy Soc* for 1864 and 1868. In the second of these notices he gives the general formulae without demonstrations. As corollaries to the general formulae he adds the formulae relating to the representation of a number as a sum of five

squares and also of seven squares. This class of representation cases when the number of squares exceeds eight. The cases of two, four, and six squares had been given by Jacobi and that of three squares by Eisenstein, who had also given without demonstration some of the results for five squares. Fourteen years later the French Academy, in ignorance of Smith's work, set the demonstration and completion of Eisenstein's theorem for five squares as the subject of their "Grand Prix des Sciences Mathématiques." Smith, at the request of a member of the commission by which the prize was proposed, undertook in 1882 to write out the demonstration of his general theorems so far as was required to prove the results for the special case of five squares. A month after his death, in March 1883, the prize of 3000 francs was awarded to him. The fact that a question which Smith had given the solution in 1867, as a corollary from general formulae governing the whole class of investigations to which it belonged, should have been set by the French Academy as the subject of their great prize shows how far in advance of his contemporaries his early researches had carried him. Many of the propositions contained in his dissertation are general, but the demonstrations are not supplied for the case of seven squares. He was also the author of important papers in which he extended to complex quadratic forms many of Gauss's investigations relating to real quadratic forms. After 1864 he devoted himself chiefly to elliptic functions, and numerous papers on this subject were published by him in the *Proc. Lond. Math. Soc.* and elsewhere. At the time of his death he was engaged upon a memoir on the *Theta and Omega Functions*, which he left nearly complete. In 1868 he was awarded the Stener prize of the Berlin Academy for a geometrical memoir, *Sur quelques problèmes cubiques et bi-quadratiques*. He also wrote the introduction to the collected edition of Clifford's *Mathematical Papers* (1892). The three subjects to which Smith's writings relate are theory of numbers, elliptic functions, and modern geometry, but in all that he wrote an "arithmetical" mode of thought is apparent, his methods and processes being arithmetical as distinguished from algebraic. He had the most intense admiration of Gauss. He was president of the mathematical and physical section of the British Association at Bradford in 1873 and of the London Mathematical Society in 1874-76. A memorial edition of his collected mathematical works is being (1897) printed by the Oxford university press.

An article in the *Spectator* of 17th February 1883, written by Lord Justice Bowen, gives perhaps the best idea of Smith's extraordinary personal qualities and influence, his sound judgment, perfect temper, gentle and Lelian wisdom, sweetness of character, delicate gust of spirit, and brilliant conversational power, which made him one of the most accomplished and attractive ornaments of any educated company in which he moved.

For further details relating to Henry Smith, reference should be made to the *Fortnightly Review* for May 1883 and to the "Monthly Notices" of the *Roy. Ast. Soc.* vol. xiv.

SMITH, JAMES (1775-1839) and HORACE (1779-1849), sons of an eminent and prosperous London solicitor, were born, the former on 10th February 1775 and the latter on 31st December 1779, both in London. They were joint authors of the *Rejected Addresses*, described by Horace as "one of the luckiest hits in literature." The occasion of this happy *jeu d'esprit* was the rebuilding of Drury Lane theatre in 1812, after a fire in which it had been burnt down. The managers had offered a prize of £50 for an address to be recited at the reopening in October. Six weeks before that date the happy thought occurred to the brothers Smith of feigning that the most popular poets of the time had been among the competitors and issuing a volume of unsuccessful addresses in parody of their various styles. They divided the task between them, James taking Wordsworth, Southey, Coleridge, and Crabbe, while Byron, Moore, Scott, and Bowles were assigned to Horace.¹ The parodists were ready with their small volume by October, but they had some difficulty in getting a publisher, although the success of their clever imitations once published was such that seven editions were called for within three months. The *Rejected Addresses* are the most widely popular parodies ever published in England, and have taken quite a classical rank in that kind of literature. The brothers fairly divided the honours, the elder brother's Wordsworth is evenly balanced by the younger's Scott,

and both had a hand in Byron. A striking feature in the parodies is the absence of malice, none of the caricatural heads took offence, while the imitation is so clever that both Byron and Scott are recorded to have said in effect that they could hardly believe they had not written the addresses ascribed to them.

After this brilliant success James, the elder brother, determined, as he said, "to leave off a winner" and follow Warburton's advice to Anstey "Young man, you have written a highly successful work, never put pen to paper again." He was tempted occasionally to transgress this self-denying ordinance, and made another hit in writing *Country Cousins*, *A Trip to Paris*, *A Trip to America*, and other lively skits for Charles Mathews, earning from the comedian the praise of being "the only man who can write clever nonsense." His social reputation as a wit stood high. He was reputed one of the best of converses in an age when the art was studied, and it was remarked that he held his own without falling into the great error of wits,—sarcasm. But for all his good-nature he did not wholly escape the Charybdis of great talkers,—the charge of being something of a bore. In his old age the irrelevant *Phases* put him in its gallery of living portraits as a gouty and elderly but painstaking joker. He died in London on 26th December 1839.

Horace Smith was less timorously careful of his poetical reputation than his elder brother, whom he survived, and, after making a fortune as a stockbroker, followed in the wake of Scott and wrote about a score of historical novels,—*Brumley House*, *Tor Hill*, *Reuben Apsley*, *Zillah*, *The New Forest*, *Walter Colyton*, &c. His sketches of eccentric character are brilliant and amusing, but he was more of an essayist than a story-teller. He began in 1826, when Scott, still retaining his hold on the public, had made success impossible for imitators with less wealth of historical substance and inferior command of stirring incident. As he went on he encountered such competitors as Bulwer Lytton, Disraeli, Maryat, and Dickens. Still Horace Smith established a fair reputation, and some of his novels may still be found in the smoking-rooms of country houses. He was also a frequent contributor to the *New Monthly Magazine* under the editorship of Campbell. Three volumes of *Gaeties and Grammes*, published in 1829, contain many witty essays both in prose and in verse, but the only single piece that has taken a permanent place is the "Address to the Mummy in Belzoni's Exhibition." There is more of earnest in this than is generally found in his jesting. In private life Horace Smith was not less popular than his brother, though less ambitious of renown as a talker. It was of him that Shelley said "Is it not odd that the only truly generous person I ever knew who had money enough to be generous with should be a stockbroker!" He writes poetry and pastoral diams and yet knows how to make money, and does make it, and is still generous." Horace Smith died at Tunbridge Wells on 12th July 1849.

SMITH, JOHN (1580-1631), usually distinguished as Captain John Smith, some time president of the English colony in Virginia, was the elder son of George Smith, a well-to-do tenant-farmer on the estate of Lord Willoughby d'Eresby at Willoughby near Alford in Lincolnshire. The life of this Virginian hero falls conveniently into five periods.

The first of these, 1580-1596, that of his early youth, is thus described by himself in his *Travels*. "He was born [1580] in Willoughby in Lincolnshire and was a scholar in the two free schools of Alford and Louth. His parents, dying [April 1596] when he was thirteen [or rather fifteen] years of age, left him a competent means, which he, not being capable to manage, little regarded. His mind being even then set upon brave adventures, he sold his satchel,

¹ The particulars of the authorship are given in the 18th edition (1820), and in the memoir of his brother by Horace prefixed to a collection of fugitive pieces (1840). James contributed the first stanza to the imitation of Byron, but otherwise they worked independently.

books, and all he had, intending secretly to get to sea, but that his father's death stayed him. But now the guardians of his estate more regarding it than him, he had liberty enough, though no means, to get beyond the sea. About the age of fifteen years, he was bound an apprentice to Master Thomas Sendall of [King's] Lynn, the greatest merchant of all those parts, but, because he would not presently send him to sea, he never saw his master in eight years after."

The second period, 1596-1604, is that of his adventures in Europe, Asia, and Africa. He first went to Orleans in attendance on the second son of Lord Willoughby. Thence he returned to Paris, and so by Rouen to Havre, where, his money being spent, he began to learn the life of a soldier under Henry IV of France. On the conclusion of the peace with the League he went with Captain Joseph Duxbury to Holland and served there some time, probably with the English troops in Dutch pay. By this time he had gained a wide experience in the art of war, not merely as an infantry officer, but also in those more technical studies which are now followed by the Royal Engineers. At length he sailed from Enkhusen to Scotland, and on the voyage had a narrow escape from shipwreck upon Holy Island near Bewick. After some stay in Scotland he returned home to Willoughby, "where, within a short time being glutted with too much company, wherein he took small delight, he retired himself into a little woody pasture, a good way from any town, environed with many hundred acres of other woods. Here by a fair brook he built a pavilion of boughs, where only in his clothes he lay. His study was Machiavelli's *Art of War* and Marcus Aurelius, his exercise a good horse with his lance and ring, his food was thought to be more of venom than anything else, what [else] he wanted his man brought him. The country wondering at such a hermit, his friends persuaded one Signior Theodora Pololaga, rider to Henry, earl of Lincoln, an excellent horseman and a noble Italian gentleman, to insinuate [himself] into his woodish acquaintances, whose languages and good discourse and exercise of riding drew Smith to stay with him at Tattersall. Thus, when France and the Netherlands had taught him to ride a horse and use his arms, with such rudiments of war as his tender years, in those martial schools, could attain unto, he was desirous to see more of the world, and try his fortune against the Turks, both lamenting and repenting to have seen so many Christians slaughter one another."

Next came his wanderings through France from Picardy to Marseilles. There he took ship for Italy in a vessel full of pilgrims going to Rome. These, cursing him for a heretic, and swearing they would have no fair weather so long as he was on board, threw him, like another Jonah, into the sea. He was able to get to a little uninhabited island, from which he was taken off the next morning by a Breton ship of 200 tons going to Alexandria, the captain of which, named La Roche, treated him as a friend. In this ship he visited Egypt and the Levant. On its way back the Breton ship fought a Venetian argosy of 400 tons and captured it. Reaching Antibes (Vai) later on, Captain La Roche put Smith ashore with 500 sequins, who then proceeded to see Italy as he had already seen France. Passing through Tuscany he came to Rome, where he saw Pope Clement VIII at mass, and called on Father R. Parsons. Wandering on to Naples and back to Rome, thence through Tuscany and Venice, he came to Graz in Styria. There he received information about the Turks who were then swarming through Hungary, and, passing on to Vienna, entered the emperor's service.

In this Turkish war the years 1601 and 1602 soon passed away, many desperate adventures did he go

through, and one in particular covered him with great honour. At Regal (Stuhlweissenburg), in the presence of two armies, as the champion of the Christians, he fought on horseback and killed three Turkish champions in succession. On 18th November 1602, at the battle of Rothen-thurm, a pass in Transylvania, where the Christians fought desperately against an overpowering force of Cim Tatars, Smith was left wounded on the field of battle. His rich dress saved him, for it showed that he would be worth a ransom. As soon as his wounds were cured he was sold for a slave and then marched to Constantinople, where he was presented to Charatzia Tiagabizganda, who fell in love with him. Fearing lest her mother should sell him, she sent him to her brother Timor, pasha of Nalbits, on the Don, in Taitary. "To her unkind brother this kind lady wrote so much for his good usage that he half suspected as much as she intended, for she told him, he should there but sojourn to learn the language, and what it was to be a Turk, till time made her master of herself. But the Timor, her brother, diverted all this to the worst of cruelty. For, within an hour after his arrival, he caused his 'drubman' to strip him naked, and shave his head and beard so bare as his hand. A great ring of iron, with a long stalk bowed like a sickle, was riveted about his neck, and a coat [put on him] made of ugly's hair, guarded about with a piece of an undressed skin. There were many more Christian slaves, and nearly a hundred *for sados* of Turks and Moors, and he being the last was the slave of slaves to them all." While at Nalbits the English captain kept his eyes open, and his account of the Cim Tatars is careful and accurate. "So long he lived in this miserable estate, as he became a thresher at a grange in a great field, more than a league from the Timor's house. The pasha, as he oft used to visit his granges, visited him, and took occasion so to beat, spin, and revile him, that forgetting all reason Smith beat out the Timor's brains with his threshing bat, for they have no flails, and, seeing his estate could be no worse than it was, clothed himself in the Timor's clothes, hid his body under the straw, filled his knapsack with corn, shut the doors, mounted his horse, and ran into the desert at all adventure." For eighteen or nineteen days he rode for very life until he reached a Muscovite outpost on the river Don, where his horse was taken off him, and the Lady Callamata largely supplied all his wants. Thence he passed, attracting all the sympathy of an escaped Christian slave, through Muscovy, Hungary, and Austria until he reached Leipzig in December 1603. There he met his old master, Prince Sigismund, who, in memory of his gallant fight at Regal, gave him a grant of arms and 500 ducats of gold. Thence he wandered on, sightseeing, through Germany, France, and Spain, until he came to Safi, from which seaport he made an excursion to the city of Morocco and back.

While at Safi he was blown out to sea on board Captain Merham's ship, and had to go as far as the Canaries. There Merham fought two Spanish ships at once and beat them off. Smith came home to England with him, having a thousand ducats in his purse.

The third period, 1605-1609, is that of Captain Smith's experiences in Virginia. Throwing himself into the colonizing projects which were then coming to the front, he first intended to have gone out to the colony on the Oyapok in South America, but, Captain Ley dying, and the reinforcement miscarrying, "the rest escaped as they could." Hence Smith did not leave England on this account. But he went heartily into the Virginian project with Captain Bartholomew Gosnold and others. He states that what he got in his travels he spent in colonizing. "When I went first to these desperate designs, it cost me many a forgotten pound to hire men to go, and

procrastination caused more to run away than went. I have spared neither pains or money according to my ability, first to procure His Majesty's letters patents, and a company here, to be the means to raise a company to go with me to Virginia, which beginning here and there cost me nearly five years' [1604-1609] work, and more than five hundred pounds of my own estate, besides all the dangers, miseries, and incumbrances I endured gratis." Two colonizing associations were formed,—the London Company for South Virginia and the Western Company for North Virginia. Smith was one of the founders of the London Company. The colonies which Sir W. Raleigh had established at Roanoke and other islands off the American coast had all perished, mainly for want of a good harbour, so that really nothing at all was known of the Virginian coast-line when the first expedition left London on 19th December 1606, and therefore the attempt was bound to fail unless a convenient harbour should be found. The expedition consisted of three ships (the "Susan Constant," 100 tons, Captain C. Newport, the "God Speed," 40 tons, Captain B. Gosnold, and a pinnace of 20 tons, Captain J. Ratcliffe), with about 140 colonists and 40 sailors. They made first for the West Indies, reaching Dominica on 24th March 1607. At Nevis, then next stopping place, a gallows was erected to hang Captain Smith on the false charge of conspiracy, but he escaped, and, though afterwards the lives of all the men who plotted against him were at his mercy, he spared them. Sailing northwards from the West Indies, not knowing where they were, the expedition was most fortunately, in a gale, blown into the mouth of Chesapeake Bay, discovering land on 26th April 1607. Anchoring, they found the James river, and, having explored it, fixed upon a site for their capital in the district of the chief or weroance of Paspahel, its chief recommendation being that there were 6 fathoms of water so near to the shore that the ships could be tied to the trees. Orders had been sent out for the government of the colony in a box, which was opened on 26th April 1607. Captains B. Gosnold, E. M. Wingfield, C. Newport, J. Smith, J. Ratcliffe, J. Martin, and G. Kendall were named to be the council to elect an annual president, who, with the council, should govern. Wingfield was, on 13th May, elected the first president, and the next day they landed at James Town and commenced the settlement.

All this while Smith was under restraint, for thirteen weeks in all. His enemies would have sent him home, out of a sham commiseration for him, but he challenged their charges, and so established his innocence that Wingfield was adjudged to give him £200 as damages. After this, on 20th June 1607, Smith was admitted to the council.

As in going to America in those days the great difficulty was want of water, so in those colonizing efforts the paramount danger was from want of food. "There were never Englishmen left in a foreign country in such misery as we were in this new discovered Virginia. We watched every three nights [every third night], lying on the bare cold ground, what weather soever came, and warded all the next day, which brought our men to be most feeble wretches. Our food was but a small can of barley soddin in water to five men a day. Our drink, cold water taken out of the river, which was, at a flood, very salt, at a low tide, full of slime and filth, which was the destruction of many of our men." So great was the mortality that out of 105 colonists living on the 22d June 1607 67 died by the following 8th January. The country they had settled in was sparsely populated by many small tribes of Indians, who owned as their paramount chief, Powhatan, who then lived at Werowocomoco,

a village on the Pamunkey river, about 12 miles by land from James Town. Various boat expeditions left James Town, to buy food in exchange for copper. They generally had to fight the Indians first, to coerce them to trade, but afterwards paid a fair price for what they bought.

On 10th December 1607 Captain Smith, of whom it is said "the Spaniard never more greedily desired gold than he victual," with nine men in the barge, left James Town to get more corn, and also to explore the upper waters of the Chickahominy. They got the barge up as far as Apocant. Seven men were left in it, with orders to keep in midstream. They disobeyed, went into the village, and one of them, George Cassen, was caught, the other six, barely escaping to the barge, brought it back to James Town. It so happened that Opeacchanough (the brother of Powhatan, whom he succeeded in 1618, and who carried out the great massacre of the English on Good Friday 1622) was in that neighbourhood with two or three hundred Indians on a hunting expedition. He ascertained from Cassen where Smith was, who, ignorant of all this, had, with Jehu Robinson and Thomas Emery, gone in a canoe 20 miles farther up the river. The Indians killed Robinson and Emery while they were sleeping by the camp fire, and went after Smith, who was away getting food. They surprised him, and, though he bravely defended himself, he had at last to surrender. He then set his wits to confound them with his superior knowledge, and succeeded. Opeacchanough led him about the country for a wonder, and finally, about 5th January 1608, brought him to Powhatan at Werowocomoco.

"Having feasted him after then best barbarous manner they could, a long consultation was held, but the conclusion was two great stones were brought before Powhatan, then as many as could laid hands on Smith, dragged him to them, and thence laid his head end, being ready with their clubs to beat out his brains, Pocahontas, the king's dearest daughter, when no entreaty could prevail, got his head in her arms and laid her own upon his to save him from death. Whereat the emperor was contented Smith should live, to make him hatchets, and her bells, beads, and copper, for they thought him as well of all occupations [handicrafts] as themselves."

The truth of this story was never doubted till 1866, when the eminent antiquary, Dr Charles Deane of Cambridge, Mass., in reprinting Smith's first book, the *True Relation* of 1609, pointed out that it contains no reference to this hairbreadth escape. Since then many American historians and scholars have concluded that it never happened at all, and, in order to be consistent, they have tried to prove that Smith was a blustering braggadoocio, which is the very last thing that could in truth be said of him. The rescue of a captive doomed to death by a woman is not such an unheard-of thing in Indian stories. If the truth of this deliverance be denied, how then did Smith come back to James Town loaded with presents, when the other three men were killed, George Cassen in particular, in a most horrible manner? And how is it, supposing Smith's account to be false, that Pocahontas afterwards frequently came to James Town, and was next to Smith himself the salvation of the colony? The fact is, nobody doubted the story in Smith's lifetime, and he had enemies enough.¹

¹ Pocahontas never visited James Town after Smith went to England in October 1609, until she was brought there a state prisoner in April 1613 by Captain S. Argall, who had obtained possession of her by treachery on the Potomac river. The colony, while treating her well, used her as a means to secure peace with the Indians. In the meantime, believing Smith to be dead, she fell in love with an English gentleman, John Rolfe, apparently at that time a widower. They were married about 1st April 1614. Subsequently she embraced Christianity. Sir T. Dale, with Rolfe and his wife, landed at Plymouth on 12th June 1616. Before she reached London, Smith

Space fails to describe how splendidly Smith worked after his deliverance for the good of the colony, how he explored Chesapeake Bay and its inlets, how (when all others had failed) the presidency was forced on him on 10th September 1608, how he tried to seize Powhatan at Werowocomoco on 12th January 1609, but he fled to Orapake, 40 miles farther off, how with only eighteen men he cowed Opechananough in his own house at Pamunkey, in spite of the hundreds of Indians that were there, and made him sell corn, how well he administered the colony all through the spring and summer of 1609.

Meanwhile the establishment of this foolish hope in Virginia had stirred up a general interest in England, so that the London Company were able in June 1609 to send out 9 ships with 500 colonists. Smith had now got the Indians in a splendid order, but from the arrival on 11th August of the newcomers his authority came to an end. They refused to acknowledge him, and robbed and injured the Indians, who attacked them in turn. Smith did his best to smooth matters, while the rioters were plotting to shoot him in his bed. In the meantime he was away up the river. On his return, "sleeping in his boat, accidentally one fired his powder bag, which tore his flesh from his body and thighs, 9 or 10 inches square, in a most pitiful manner, but to quench the tormenting fire frying him in his clothes he leaped overboard into the deep river, where, ere they could recover him, he was nearly drowned." Thus disabled, he was sent home on 4th October 1609 and never set foot in Virginia again. Nemesis overtook the rioters the winter after he left, which is known in Virginian story as "the starving time." Out of 480 persons in the colony in October 1609 all but 60 died by the following March.

The rest of Smith's life can only be briefly touched upon. The third period, 1610-1617, was chiefly spent in discovering Nusconens, Canada, and Pemaguid in North Virginia, to which, at his solicitation, Prince Charles gave the name of New England. His first object was to fish for cod and bait for furs, his next, to discover the coast-line with the view to settlement. Two attempts, in 1615 and 1617, to settle at Capawruck failed, but through no fault of his. It was in connexion with these projects that the Western Company for North Virginia gave him the title of admiral of New England. We cannot better conclude this sketch of his active operations than in his own words printed in 1631: "Having been a slave to the Turks, prisoner among the most barbarous savages, after my deliverance commonly discovering and ranging those large rivers and unknown nations with such a handful of ignorant companions that the wisest sort often gave me up for lost, always in mutinies, wants, and miseries, blown up with gunpowder, a long time a prisoner among the French pirates, from whom escaping in a little boat by myself, and amidst all such a stormy winter night, when their ships were split, more than £100,000 lost which they had taken at sea, and most of them drowned upon the Isle of Rhé—not far from whence I was driven on shore, in my little boat, &c. And many a score of the worst winter months have [I] lived in the fields, yet to have lived near thirty-seven years [1593-1630] in the midst of was, pestilence, and famine, by which many a hundred thousand have died about me, and scarce five living of them that went first with me to Virginia, and yet to see the fruits of my labours thus well begin to prosper (though I have but my

labour for my pains), have I not much reason, both privately and publicly to acknowledge it, and give God thanks?"

The last period, 1618-1631, of Smith's life was chiefly devoted to authorship. In 1618 he applied (in vain) to Lord Bacon to be numbered among his servants. In 1619 he offered to lead out the pilgrim fathers to North Virginia, but they would not have him, he being a Protestant and they Puritans. The London Virginia Company became bankrupt for £200,000 in 1624. A list of his publications will be found at the end of this article. Thus having done much, endured much, and written much, while still contemplating a *History of the Sea*, Captain John Smith died on 21st June 1631, and was buried in St Sepulchre's Church, London.

Two of the sixty survivors of "the starving time," Richard Potts and William Phettipiece, thus nobly expressed in print, so early as 1612, their estimate of Smith: "What shall I say? but thus we lost him [4th October 1609] that in all his proceedings made justice his first guide and experience his second, ever hating baseness, sloth, pride, and indignity more than any dangers, that never allowed more for himself than his soldiers with him, that upon no danger would send them where he would not lead them himself, that would never see us want what he either had, or could by any means get us, that would rather want than borrow or starve than not pay, that loved actions more than words, and hated falsehood and cozenage than death, whose adventures were our lives, and whose loss our deaths."

A fairly complete bibliography will be found in Professor Edward A. Mee's reprint of Smith's *Works*, Birmingham, 1884, 8vo. The order of their first appearance is, *A True Relation*, 1608 (first attributed to a gentleman of the colony, next to Th. Watson, and finally to Captain Smith), *A Map of Virginia*, ed. by [William] Simmonds, Oxford, 1612, *A Description of New England*, 1616, *New England's Trials*, 1620, *New England's Trials*, 2d ed., 1622, *The General History of Virginia, New England, and the Summer Isles*, 1624, *An Accidence for all Young Seamen*, 1628, the same work recast and enlarged as *A Sea Grammar*, 1637, both works continuing on sale for years, side by side, *The True Travels*, &c., 1680, *Advertisements for the Unexperienced Planters*, &c., 1631. Of some of the smaller texts limited 40 editions have been published in the United States by Dr C. Deane, J. Carter Brown, and others. (E. A.)

SMITH, JOHN RAPHAEL (1752-1812), English painter and mezzotint engraver, a son of Thomas Smith of Derby, the landscape painter, was born in 1752. He was apprenticed to a linen draper in Derby, and afterwards pursued the same business in London, adding, however, to his income by the production of miniatures. He then turned to engraving, and executed his plate of the Public Ledger, which had great popularity, and was followed by his mezzotints of Edwin the Minstrel (a portrait of Thomas Haden), after Wright of Derby, and Mercury Inventing the Lyre, after Barry. He reproduced some forty of the works of Reynolds, some of these plates ranking among the masterpieces of the art of mezzotint, and he was appointed engraver to the Prince of Wales. Adding to his artistic pursuits an extensive connexion as a print-dealer and publisher, he would soon have acquired wealth had it not been for his dissipated habits. He was passionately attached to field-sports, pugilism, and the stag, and was a boon companion of George Morland, whose figure-pieces he excellently mezzotinted. He executed many original portraits in chalks, and painted subject-pictures such as the Unsuspecting Maid, Inattention, and the Moralist, exhibiting in the Royal Academy from 1779 to 1790. Upon the decline of his business as a print-seller he made a tour as a itinerant portrait painter through the northern and midland counties of England, producing much hasty and indifferent work, and settled in Doncaster, where he died on 2d March 1812.

As a mezzotint engraver Smith occupies the very first rank. His

petitioned Queen Anne on her behalf, and it is in this petition of June 1618 that the account of his deliverance by the Indian girl first appears. After a pleasant sojourn of about seven months, being well received both by the court and the people, Pocahontas with her husband embarked for Virginia in the *George*, Captain S. Angell (her old captor), but she died off Gravesend about February 1617.

prints are delicate, excellent in drawing, and finely expressive of colour. His small full-lengths in crayons and his portraits of Fox, Horne Tooke, Sir Francis Burdett, and the group of the duke of Devonshire and family support his claims as a successful draftsman and painter. He was possessed of a very thorough knowledge of the principles and history of art, and was a brilliant conversationalist.

SMITH, JOSEPH See MORMONS

SMITH, SYDNEY (1771-1845), one of the founders of the *Edinburgh Review*, and one of the wittiest talkers and political writers of his generation, was the son of an English country gentleman, and was born at Woodford in Essex on 3d June 1771. His father, a man of restless ingenuity and activity, "very clever, odd by nature, but still more odd by design," who bought, altered, spoiled, and sold about nineteen different estates in England, had talent and eccentricity enough to be the father of such a wit as Sydney Smith on the strictest principles of heredity, but Sydney was wont himself to attribute not a little of his constitutional gaiety to an infusion of French blood, his maternal grandfather being a French Protestant refugee of the name of Olivet, who could not speak a word of English. Sydney was the second of a family of four brothers and one sister, all remarkable for their talents. While two of the brothers, "Bobus" and Cecil, were sent to Eton, Sydney was sent with the youngest to Winchester, where he rose to be captain of the school, and with his brother so distinguished himself that their schoolfellows signed a round-robin "refusing to try for the college prizes if the Smiths were allowed to contend for them any more, as they always gained them." From Winchester Sydney went to New College, Oxford, and in due course became a fellow of his college. It was his wish then to read for the bar, but his father would add nothing to his fellowship, and he was reluctantly compelled to enter the church, and became a curate in a small village in the midst of Salisbury Plain. From this dreary incumbency he was relieved after two years, and conducted to the scene of the foundation of the *Edinburgh Review* by a combination of accidents. The squire of the parish invited the new curate to dine, was astonished and charmed to find such a man in such a place, and engaged him after a time as tutor to his eldest son. "It was arranged," he afterwards said, "that I and his son should proceed to the university of Weimar. We set out, but before reaching our destination Germany was disturbed by war, and in stress of politics we put into Edinburgh." This was in 1797. In Edinburgh, as everywhere else, Smith made numerous friends, whose cordiality was in no way abated by his constant quizzing of the national foibles and peculiarities, and among those friends were the future Edinburgh Reviewers. It was towards the end of his five years' residence in Edinburgh, in the elevated residence of the then Mr Jeffrey, "in the eighth or ninth story or flat in a house in Buccleuch Place," that Sydney Smith proposed the setting up of a review as an organ for the opinions and a vehicle for the ambition of the young malcontents with things as they were. "I was appointed editor," he says in the preface to the collection of his contributions, "and remained long enough in Edinburgh to edit the first number [October 1802] of the *Edinburgh Review*. The motto I proposed for the *Review* was 'Tenui musam meditatur avena.'—'We cultivate literature on a little oatmeal.' But this was too near the truth to be admitted, and so we took our present grave motto from Publius Syrus, of whom none of us had, I am sure, ever read a single line." He continued to write for the *Review* for the next quarter of a century, and his brilliant articles were a main element in its success. They represent the very perfection of journalism. They were not merely the most readable, the most entertaining, the solidly of substance and the seriousness of purpose were quite as indisputable as the brilliancy of the execution.

The writer seemed to tackle the gravest of political and social questions in the highest of spirits, yet he never lost sight of his aim in purposeless buffoonery; and, however heartily the reader might be made to laugh, the laughter was always directed at what seemed to the writer absurd and unreasonable opinion. It was remarked of his wit in conversation that the butts of it were often seen to laugh as heartily as the audience, there was nothing base and personal in Sydney Smith's railery. The same with his writing when it was anonymous. His wonderful powers of humorous exaggeration were such as to detach a ridiculous opinion as far as possible from its human incarnation and present it in the bare essence of its absurdity. This was his habit as a controversialist, and, when his purpose was simply to convey information, to give the gist of a book of travels, or a system of education, or a body of statistics, he was unequalled in the art of amusing the reader with ludicrous images in the most unexpected places without departing from the main hues of a most clear, orderly, and instructive exposition. The fact is that the serious didactic purpose in all Sydney Smith's writing and the closeness of his adherence to the matter in hand are the main obstacles to the living permanence of his fame as the writer of the best colloquial prose of his generation, for though his range of topics was wide—political, ecclesiastical, educational, geographical, and otherwise miscellaneous—they were all of immediate, practical, and passing interest, and his remarks were pushed home to the life of the time so closely as to have comparatively little independent interest for posterity.

Most of Sydney Smith's contributions to the *Edinburgh Review* were sent from the country parish of Foston-le-Clay in Yorkshire, where he spent the best part of his life. He left Edinburgh for good in 1803, when the education of his pupils was completed, and, yielding to his wife's confidence in his powers—he had married Miss Fybus, an English lady of good family, while still unsettled in life—adventured on London, where he rapidly became known as a preacher, a lecturer, and a social lion. His success, as a preacher, although so marked that there was often not standing room in the church in Berkeley Square, where he conducted the morning service, was not gained by any sacrifice of dignity: there was no eccentricity, nothing sensational in his preaching, it was a pure triumph of good sense, right feeling, earnestness, and freshness of pulpit oratory. He lectured on moral philosophy at the Royal Institution for three seasons, from 1804 to 1808, and here also, handling the ordinary topics of a philosophy chair in a Scotch university, he treated them with such vigour, freshness, and liveliness of illustration that the London world crowded to Albemarle Street to hear him. He made no pretence to originality, and in the main followed Dugald Stewart, whose lectures he had attended in Edinburgh, but there is more originality as well as good sense in his lectures, especially on such topics as imagination and wit and humour, than in many more pretentious systems of philosophy. With the brilliant reputation that Sydney Smith had acquired in the course of a few seasons in London, he would probably have obtained some good preferment had he been on the powerful side in politics. His Whig friends came into office for a short time in 1806, and presented him with the living of Foston-le-Clay in Yorkshire. He shrank from this banishment for a time, and discharged his parish duties through a curate, but Mr Perceval's Residence Act was passed in 1808, and, after trying in vain to negotiate an exchange, he quitted London in 1809 and moved his household to Yorkshire. His most famous single production, *Peter Plymley's Letters* on the subject of Catholic emancipation, ridiculing the opposition of the country clergy, appeared

before this migration. From being the idol of London society to being the pastor of a country parish with no educated neighbour within 7 miles was a violent change, but Sydney Smith accommodated himself cheerfully to his new circumstances, and won the hearts of his parishioners as quickly as he had conquered a wider world. Not the least entertaining chapter in his daughter's biography of him is the account of his Yorkshire life. An interesting contrast might be drawn between it and Carlyle's life in somewhat similar circumstances at Chagenputtock. Sydney Smith's life at Foston, with its cheerful energy and ingenuity, its vigorous jesting at difficulties and eccentric ways of conquering them, is of much better example, and moralists might do worse than put the story into form for general edification.¹

Sydney Smith, after twenty years' service in Yorkshire, obtained preferment at last from a Tory minister, Lord Lyndhurst, who presented him with a canonry in Bristol cathedral in 1828, and afterwards enabled him to exchange Foston for the living of Combe Florey near Taunton. From this time he discontinued writing for the *Edinburgh Review* on the ground that it was more becoming in a dignitary of the church to put his name to what he wrote. It was expected that when the Whigs came into power Sydney Smith would be made a bishop. There was nothing in his writings, as in the case of Swift, to stand in the way, for with all his humour and high spirits he had always, as he said himself, fashioned his manners and conversation so as not to bring discredit on his revered profession. He had been most sedulous as a parochial clergyman. Still, though he was not without warm friends at headquarters, the opposition was too strong for them. One of the first things that Lord Grey said on entering Downing Street was, "Now I shall be able to do something for Sydney Smith", but he was not able to do more than appoint him to a prebendal stall at St Paul's in exchange for the one of inferior value he held at Bristol. Lord Melbourne is reported to have said that there was nothing he more regretted than the not having made Sydney Smith a bishop. Some surprise must be felt now that Sydney Smith's reputation as a humourist and wit should have caused any hesitation about elevating him to the episcopal dignity, and perhaps he was right in thinking that the real obstacle lay in his being known as "a high-spirited, honest, uncompromising man, whom all the bench of bishops could not turn upon vital questions." With characteristic philosophy, when he saw that the promotion was doubtful, he made his position certain by resolving not to be a bishop and definitely forbidding his friends to intercede for him. This loss and the much more painful loss of his eldest son did not destroy the cheerfulness of his later life. He retained his high spirits, his wit, practical energy, and powers of argumentative ridicule to the last. His *Letters to Archdeacon Singleton* on the Ecclesiastical Commission (1837), and his *Petition and Letters* on the repudiation of debts by the State of Pennsylvania (1843), are as bright and trenchant as his best contributions to the *Edinburgh Review*. Smith died in London on 22d February 1845.

Lady Holland's *Memoir* of her father, containing such specimens of his table talk as gave one some idea of his charm and worth as a faithful companion and philosopher, as one of the most interesting of biographies. A cheap edition of his *Works* was published in 1860. (W. M.)

SMITH, SIR THOMAS (1512-1577), the contemporary and friend of Sir John Cheke, was born at Saffron-Walden in Essex in 1512. He became a fellow of Queens' College, Cambridge, in 1531, and was afterwards appointed to read the public Greek lecture, in the discharge of which function

he first introduced the new Greek pronunciation, which soon became universal in England. After studying in France and Italy and taking a degree in law at Padua, he was appointed first regius professor of civil law in Cambridge in 1542. During Somerset's protectorate he entered public life and was sent as ambassador first to Brussels and afterwards to France. In 1548 he was made a secretary of state and knighted. On the accession of Mary he was deprived of all his offices, but in the succeeding reign was frequently employed in public affairs. He died in 1577.

His best-known work, entitled *De Republica Anglorum the Manner of Government or Police of the Realm of England*, was published posthumously in 1583, and passed through many editions. His epistle to Gardiner, *De recta et emendata lingua Græcæ pronunciatione*, was printed at Paris in 1568, the same volume includes his dialogue *De recta et emendata lingua Anglicana scriptio*.

SMITH, WILLIAM (1769-1839), called "the father of English geology," and among his acquaintances "Stratum Smith," will be generally remembered as the framer and author of the first complete geological map of England and Wales, and as the discoverer of the principle of the identification of strata by their included organic remains. He was born at Churchoil in Oxfordshire on 23d March 1769. Deprived of his father, an ingenious mechanic, before he was eight years old, he depended upon his father's eldest brother, who was but little pleased with his nephew's love of collecting "pundrils" (*Terebratula*) and "pound-stones" or "quartz-stones" (large *Echinus*, frequently employed as a pound weight by dairymen), and had no sympathy with his propensity for carving sundials on the soft brown "oven-stone" of his neighbourhood. William became a mineral surveyor and civil engineer. In the former capacity he traversed the Oolitic lands of Oxfordshire and Gloucestershire, the Lias clays and red marls of Warwickshire, and other districts, studying their varieties of strata and soils. In 1791 he surveyed an estate in Somersetshire and observed the strata of the district. In 1793 he executed the surveys and completed the levellings for the line of a proposed canal, in the course of which he confirmed a previous supposition, that the strata lying above the coal were not horizontal, but inclined in one direction—to the eastwards—so as to terminate successively at the surface, and to resemble on a large scale the ordinary disposition of the slices of bread and butter on a breakfast plate—an illustration which he was wont to use on all occasions.

On being appointed engineer to the Somerset Coal Canal in 1794, he was deputed to make a tour of observation with relation to inland navigation. During this tour, which occupied nearly two months, and extended over 900 miles, he carefully examined the geological structure of the country, and corroborated his preconceived generalization of a settled order of succession in the several strata, a continuity of range at the surface, and a general declination eastwards. Five years subsequently he prepared a tabular view of the *Order of the Strata, and their embedded Organic Remains, in the neighbourhood of Bath, examined and proved prior to 1799*. From this period to 1812 he was completing and arranging the data for his large *Geological Map of England and Wales, with part of Scotland*, which appeared in 1815, in fifteen sheets, engraved on a scale of 5 miles to 1 inch. The map was reduced to smaller form in 1810, and from this date to 1822 separate county geological maps were published in successive years, the whole constituting a *Geological Atlas of England and Wales*. In January 1831 the Geological Society of London conferred on Smith the first Wollaston medal, and the Government, at the request of several English geologists, conferred upon him a life-pension of £100 per annum. The degree of LL.D. he received from Dublin, at the meeting of the British Association in that city in 1835. At such meetings he was nearly always

¹ See Lady Holland's *Memoir*, chap. v, vi. Lady Holland, Sydney Smith's eldest daughter, was the wife of Sir Henry Holland, the famous physician,—not of Lord Holland, as is sometimes absurdly stated.

present. In 1838 he was appointed one of the commissioners to select building stone for the new Houses of Parliament. The last years of his life were spent at Hackney (of which he made a good geological map), near Scarborough, and in the latter town. His usually robust health failed in 1839, and on 28th August of that year he died at Northampton. He once said he was born on the Oolite, and should wish to be buried on it, and so he was, at Northampton.

His *Memoirs* by Professor John Phillips appeared in 1844.

SMITH, WILLIAM HENRY (1808-1872), best known as the author of *Thorndale*, is one of those thinkers and students whose work, whilst scarcely recognized in their own day and soon all but overlooked in the larger perspective of history, is yet of real value for an appreciation of the intellectual character of the time. The literary production of which *Thorndale* is the most representative example affords a moral countenance to contemporary workers in philosophy which is invaluable, but which for obvious reasons can never be exactly appraised. With a fine and reflective, rather than robust and active, intelligence, Smith deals suggestively in the form of conversation—which he adopts in *Thorndale* and in his later book *Gravenhurst*—with the problem of good and evil, with materialism and idealism, with most of the subtle modern perplexities in the interaction of religion, philosophy, and science. But his more exact contributions to thought, such as his *Discourse on the Ethics of the School of Paley* and the *Essays on Knowing and Feeling*, do not work out anything like a complete system, and are somewhat lacking in intellectual grip. Smith also wrote several books of verse and two plays, one of which, *Athelwold*, was produced by Macready in 1842. Much graceful reflexion and a true feeling for nature are found in his verse, but it lacks energy. Smith spent a serene uneventful life, chiefly in the studious seclusion which he loved, but which must have tended to foster the inactive tendencies that led him to call himself playfully in his later days "the snail." He was born at Hammersmith in 1808 in comfortable surroundings, his father being a retired merchant, his mother was of German extraction, with a vein of mysticism, which is worth noting in view of the son's metaphysical tendencies. He was sent in 1821 to Glasgow, where Byron's poetry and Scottish metaphysics seem to have had most influence upon him. Then he entered a lawyer's office, in which he remained for five years. His first writings appeared in the *Literary Gazette* and in the *Athenaeum*, to which he contributed under the name of "Wool-gatherer," attracting some attention by the delicacy and finish of his style. His ambition was at the outset chiefly poetical, however, and, when his first book appeared and was almost completely ignored, he dug a grave and buried the unsold copies in a fit of Byronic despondency. *Ernesto*, a philosophical romance, also belongs to this early period. In 1836 he wrote for the *Quarterly Review*, and in 1839 he formed a connexion with *Blackwood's Magazine*, which lasted for thirty years, during the latter part of which he acted as its philosophical critic. In 1846 a visit to Italy led to the writing of a tale entitled *Mildred*, which was too purely reflective to be successful. In 1851 he declined the chair of moral philosophy at Edinburgh, having determined a year or two previously to retire to the English Lake district, there to study in seclusion. There he completed *Thorndale*, which was published in 1857. *Gravenhurst* appeared in 1862, a second edition contained a memoir of the author by his wife. He died at Brighton on 28th March 1872.

SMITH, SIR WILLIAM SIDNEY (1764-1840), English admiral, was the second son of Captain John Smith of the Guards, and was born at Westminster on 21st July

1764. He entered the navy, according to his own account, "at the beginning of the American War," being only about eleven years of age. For his bravery under Rodney he was on 25th September appointed lieutenant of the "Alcide." After serving in the actions against the French fought by Graves off Chesapeake in 1781 and by Rodney at the Leeward Islands in 1782, he was on 6th May of the latter year promoted to be commander of the "Fury" sloop, and on 18th October advanced to the rank of captain. His ship having been paid off in the beginning of 1784, he spent two years in France and afterwards visited Spain. From 1790 to 1792 he was employed in advising the king of Sweden in the war with Russia, receiving for his services the honour of knighthood. After his return to England he was sent on a mission to Constantinople, and, having joined Lord Hood at Toulon from Smyrna in December 1793, he burnt the enemy's ships and arsenal. In the following years he cleared the Channel of French privateers, but, having with the boats of his squadron boarded in Havre-de-Grace harbour a lugger which was driven by the tide above the French forts, he was on 19th April 1796 compelled to surrender and sent a prisoner to Paris. By means of forged orders for his removal to another prison he made his escape from the Temple, and, crossing the Channel in a small skiff picked up at Havre, arrived in London on 8th May 1798. In October he was sent as plenipotentiary to Constantinople. Learning of Buonaparte's approach to St Jean d'Acie, he hastened to its relief, and on 16th March 1799 captured the enemy's flotilla, after which he successfully defended the town against several furious attacks of the French, compelling Napoleon on 20th May to raise the siege and retreat in disorder, leaving all his artillery behind. For this brilliant exploit he received the special thanks of the Houses of Parliament and was awarded an annuity of £1000. Subsequently he co-operated with Abercromby, under whom he served as brigadier-general at the battle of Aboukir, where he was wounded. On his return to England he was in 1802 elected M.P. for the city of Rochester. In March 1803 he was commissioned to watch the preparations of the French for an invasion of England. Having on 9th November 1805 been promoted to be rear-admiral of the blue, he was in the following January despatched on secret service for the protection of Sicily and Naples. He relieved Gaeta and captured Capri, but on 26th January 1807 received orders to proceed to Malta, whence he joined Sir John Duckworth, who was sent to act against the Turks. On 7th February, with the rear division of the squadron he destroyed the Turkish fleet and spiked the batteries off Abydos. In November following he was sent to blockade the Tagus and was mainly instrumental in embarking the Portuguese prince regent and royal family and sending them under safe protection to Rio de Janeiro, after which he was sent as commander-in-chief to the coast of South America. On 31st July 1810 he was made vice admiral of the blue and on 18th July 1812 was despatched as second in command under Sir Edward Pellew to the Mediterranean, but the expedition was uneventful. His term of active service practically closed in 1814. He was made K.C.B. in 1815 and in 1821 admiral. The later years of his life were spent at Paris, where he died on 26th May 1840.

See Barrow's *Life of Admiral Sir W. S. Smith*, 2 vols., 1848.

SMOKE ABATEMENT. The nuisance created by coal fire smoke seems to have been recognized in London as early as the reign of Queen Elizabeth, but it is only in more modern times that the question has come to be regarded as one of real practical importance, and even yet it is far from receiving that general attention which it demands

In 1785 the first smoke abating invention was patented by James Watt, who, as the inventor of the steam-engine, is responsible for so many boiler fires and so much consumption of coal. In 1815 Cutler patented the first would-be smokeless grate for domestic purposes, and his principle of feeding underneath was afterwards adopted by Dr Neil Arnott in a grate which has now been in use in one form or another for more than half a century. There is now a vast number of such inventions, good and bad. In 1819 the attention of parliament was directed to the question, and a select committee was appointed "to inquire how far persons using steam-engines and furnaces could erect them in a manner less prejudicial to public health and comfort." This committee gave an encouraging report. In 1843 another select committee recommended the introduction of a bill prohibiting the production of smoke from furnaces and steam-engines. In 1845 yet another select committee reported that such an Act could not in the existing state of affairs be made to apply to dwelling-houses. The Acts of 1845 and 1847 followed as the results of these inquiries, and since then there has been much legislation brought to bear on factories and railways. The results have been most beneficial, but very much still remains to be done. One is apt to think that, because steam-engines and factories consume individually much more coal than dwelling-houses, they alone are responsible for the smoke nuisance, forgetting how greatly the dwelling-houses outnumber the factories. In reality there is little doubt that domestic fires are mainly responsible for the smoky condition of the atmosphere of our towns, and they for the most part continue to evolve smoke undeterred by legislation or scientific invention. In 1881, however, a movement was commenced by the National Health Society and the Kyrie Society, which resulted in a great smoke-abatement exhibition being held at South Kensington. At the close of the exhibition a national smoke-abatement institution, with offices in London, was incorporated by authority of the Board of Trade.

A knowledge of the nature of coal and of the chemical changes that it undergoes when burnt is essential for an understanding of the smoke problem. More detailed information on these points is given under COAL, where the several varieties are described. For the purposes of this article coals may be classified as smoke-producing and smokeless, the former including all those varieties most commonly used as fuel. The elementary constituents of such coals are carbon (generally about 80 per cent of the whole), hydrogen, nitrogen, oxygen, and sulphur, and they also contain a varying quantity of earthy impurity or ash. The process which occurs in a coal fire consists of two distinct operations. The first, which requires a comparatively low temperature and is independent of the presence of air, is one of destructive distillation, and is similar to that which occurs in the retorts of gasworks. It results in the decomposition of the coal, and in the rearrangement of its constituent elements and the formation of the following substances:—(1) hydrogen, marsh gas, carbonic oxide, olefiant gas, benzene, other hydrocarbons of the type of marsh gas or of benzene, water,—all of which are either gaseous at the temperature at which they are formed or capable of being converted into gas at somewhat higher temperatures, and all of which are combustible except the water; (2) ammonia and other compounds of nitrogen, and certain compounds of sulphur, which are also volatile and combustible; (3) coke, which consists of carbon (and ash) and is non-volatile but combustible. It is these products of distillation, not the coal itself, that burn, in the strict sense of the word, and this second process requires the presence of an and also a much higher temperature than the first. If the combustion is perfect, the only products are (1)

water-vapour, (2) carbonic acid, (3) nitrogen, and (4) sulphurous acid, the first of which contains all the hydrogen originally present in the coal, the second all the carbon, the fourth all the sulphur, while the nitrogen is liberated as such together with the very much larger volumes of nitrogen derived from the air which has supplied the necessary oxygen. All these products of combustion are discharged through the chimney.

Two things are necessary for the ensuring of such complete combustion, viz., an adequate, but not too large, supply of air, properly administered, and the maintenance of the requisite temperature. In practice, however, these conditions are never perfectly fulfilled, and consequently the combustion of coal is always more or less imperfect and gives rise to a complex mixture of vapours. This mixture contains not only the combustion products already mentioned but also the following unburnt or partly burnt distillation products:—(5) hydrogen, (6) hydrocarbons, (7) carbonic oxide, which contains a lower proportion of oxygen than carbonic acid, (8) unburnt carbon in a very finely divided state,—and also considerable volumes of unused air.

Usually the name "smoke" is applied to this vaporous smoke mixture discharged from a chimney only when it contains a sufficient amount of finely divided carbon to render it dark-coloured and distinctly visible. The quantity, however, of this particular ingredient is apt to be overrated. It always bears an extremely small proportion to the vast volumes of water-vapour, carbonic acid, and nitrogen with which it is mixed, it probably never amounts, even in the worst cases, to 3 per cent of the weight of the coal from which it is formed, and its importance, reckoned in terms of so much fuel wasted, is certainly not greater than that of the unburnt hydrogen and hydrocarbons. It is perhaps best to use the name "smoke" for all the products of imperfect combustion (5 to 8) which are avoidable, as contrasted with the necessary and unavoidable ingredients (1 to 4) of the mixture. The problem of smoke abatement is thus seen to resolve itself into the problem of the production of perfect combustion.

The first advantage to be gained by the solution of this problem is an important saving in fuel. It has been calculated that at least twice as much coal is used in boiler fires and six times as much in domestic fires as is theoretically required for the production of the effects obtained. A considerable portion of this loss is due to causes other than those that can be treated of here, and some is certainly unavoidable, but there is no doubt that much of this enormous waste could be prevented by improved methods of combustion, such as would solve the smoke problem. The second advantage to be looked for is a great gain in cleanliness and public convenience. Not only would there be an end to sooty chimneys but the atmosphere of towns would no longer be polluted as it is now by the discharge of unburnt carbon, whose total quantity is enormous, though the amount contained in any given puff of smoke is very small. The "London fog" would be a thing of the past,—not because fogs would become any less frequent than now in London and other large cities, but because they would lose their distinctive character of grimy opacity. It is often stated that these fogs are caused by the smoke that blackens them, but this is an error. The combustion of coal is certainly responsible for their existence, but it is the sulphur of the coal (oxidized ultimately to sulphuric acid), and not the carbon, that is the active agent. And so long as coal is burnt at all this manufacture of sulphuric acid and of fogs must continue, it is not to be got rid of by improved methods of combustion, though the character of the fogs may be materially altered for the better. The evil effects of town

Combustion of coal

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air on plant life and human lungs, also often attributed to preventable smoke, are in like manner due to this non-preventable sulphuric acid. The great gain in cleanliness, however, that would follow the abolition of smoke cannot be overrated.

The methods that have been suggested for the abolition of smoke may be divided into two great classes, viz, those that seek to attain this end by improving the appliances for the burning of bituminous coal, and those that propose to abolish its use and substitute for it some other kind of fuel. The proposals of the first class may be divided into those applicable to domestic purposes and those applicable to boiler fires and other large-scale operations. Those of the second class may be divided according to the nature of the fuel which they suggest. The innumerable inventions of the first class depend for their success (so far as they are successful) on the attention bestowed on the scientific requisites for complete combustion, viz, a sufficient but not too great supply of air, the thorough admixture of this air with the products of the destructive distillation of the coal, and the maintenance of a high temperature within the fire. In our old and crude methods the facts which most militate against the attainment of these desiderata are—(1) that large masses of fresh fuel are continually being thrown on at the top, which cool down the fire just at that point where highest temperature is required, (2) that the products of the distillation of this fresh fuel, heated from below, do not get properly mixed with air till they have been drawn up the chimney, (3) that unduly large volumes of cold air are continually being sucked up through the fire, cooling it and carrying its heat away from where it is wanted, and yet without remedying the second evil. In the improved methods regularity of supply of both fuel and air is sought so as to maintain a steady evolution of distillation products, a steady temperature, and a steady and complete combustion. In many cases it is sought to warm fresh air before it enters the room by a regenerative system, the heat being taken from the escaping gases which would otherwise carry it up the chimney, and in some cases the air which feeds the fire is heated in the same way.

We cannot here discuss the merits of individual inventions, but we may summarize the chief results of the tests applied at the South Kensington Exhibition. These tests, for domestic grates and stoves, included a chemical examination of the chimney gases, observations of the "smoke-shade" as indicating the proportion of unburnt carbon, and a record of the amount of coal burnt, of the rise of temperature produced, of the radiation, and of the amount of heat lost by being carried away through the chimney. Domestic grates and stoves were divided into six classes as follows—(1) open grates having ordinary bottom grids and upward draught, (2) open grates having solid floors (adapted for "slow combustion") and upward draught, (3) open grates fed from below,—supplied with fresh fuel beneath the incandescent fuel, (4) open grates fed from the back or from the sides or from hoppers, (5) open grates having downward or backward or lateral draught, (6) close stoves. Each of these classes was subdivided according as the apparatus was "air-heating" or "non-air-heating," i.e., according as an attempt was or was not made to save heat on the regenerative principle. This attempt does not appear to have been distinctly successful in any class except the fifth, indeed the evidence of the tests as a whole is rather against the air-heating principle. The following table gives the average results of tests for each class and sub-class as regards general rise of temperature and radiation per pound of coal and smoke-shade. The figures under the last head refer to a standard of shades ranging from 0 (smoke imperceptible) to 10 (black and dense). It was found in practice that the results of

this smoke-shade test were in general accord with those of the chemical examination of the chimney gases. The letters "a" and "n" in the first column signify air-heating and non-air-heating respectively, the average results for the whole class being given before those for each sub-class. All the experiments were made with Wallsend coal, a fair representative of the bituminous coals.

Class	No. of appliances tested	Average rise of temp. per lb. of coal per hour, in degrees Fahn	Average radiation per lb. of coal per hour, in degrees Fahn	Average smoke-shade
1	19	2.88	3.58	3.01
"a	9	3.37	2.83	3.22
"n	10	2.45	4.21	2.78
2	12	2.99	4.67	3.24
"a	2	2.81	3.93	4.11
"n	10	3.02	4.09	3.09
3	5	3.81	3.61	2.82
"a	none			
4	6	3.05	3.14	2.65
"a	2	2.41	2.42	2.23
"n	4	3.67	3.50	2.63
5	13	3.38	3.70	2.73
"a	11	3.45	4.00	2.29
"n	7	3.28	3.22	3.21
6	10	4.14	1.66	2.11
"a	2	3.79	1.73	1.53
"n	8	4.23	1.64	2.26
1-6 (total average)	60	3.22	3.62	2.89

From this table the following facts, among others, may be deduced—(a) the air-heating principle has not been applied with success except in class 5, (b) close stoves (class 6) are superior to open grates (total average of classes 1-5) in respect of freedom from smoke and of general heating effect, but they are greatly inferior in radiating power,—a deficiency which partly explains their unpopularity in the United Kingdom, (c) the "slow-combustion" principle gives a high radiation factor, but is otherwise not successful, (d) the class of air-heating grates with downward, backward, or lateral draughts is, on the whole, most efficient.

Much attention has been devoted for many years to the question of how to work boiler fires, both for locomotive fires and for fixed appliances, with the least possible production of smoke and the greatest possible evaporative power. Here the desiderata are essentially the same as in the case of domestic fires, viz, adequate admixture of the combustible vapours given off by the coal with the necessary air and the maintenance of a high temperature, and the principles involved are consequently also the same, though the appliances are necessarily different. These improvements may be all classed under one or other of two heads, according as the mode of supplying the fuel or the mode of supplying the air is the subject of the improvement. These two kinds of improvement may of course be combined. The article FURNACE may be consulted, see also STEAM-ENGINE, sect. "Boilers."

In the old forms of furnace fresh fuel, as it is wanted, is supplied by hand labour, the furnace doors being opened and large quantities of coal thrown in. One result of this is the rush of great volumes of cold air, which, aided by the equally cold fuel, lowers the general temperature of the furnace. Mechanical stokers meet this difficulty by supplying the coal regularly in small quantities at a time. They may be divided into those which deliver the coal at the front and gradually push it backward, those which scatter it generally over the surface of the grate, and those which raise it from below so that the products of its distillation pass through the already incandescent fuel. The mechanism by which these results are attained is often of a complex nature.

It is generally recognized that air cannot be efficiently air-supplied.

supplied to the furnace if admitted only in front, and accordingly there have been many plans devised for supplying it also at the back. In some cases currents of an air induced by steam-jets, but this plan has not proved very successful. The best inventions are on the regenerative principle. In them the air, before entering the furnace, is made to circulate through chambers heated externally by the products of combustion, and, having thus acquired a high temperature and absorbed heat that would otherwise have been lost, is admitted through openings at the budge. Many of these appliances are almost absolutely smokeless, and they are much in use.

Substitutes for bituminous coal Anthracite

The advocates of the total or partial disuse of smoke-producing coals are variously in favour of the following substitutes—anthracite, coke, liquid fuel, and gas.

For some purposes anthracite and other coals containing a high percentage of carbon may be, and have long been, advantageously used as fuel. They yield a much smaller percentage of distillation products than ordinary coals, and produce no smoke, or almost none. But they are difficult to ignite, and in small fires difficult to keep burning, they give very little flame, and are comparatively expensive, so that they are under considerable disadvantage as compared with the usual kinds of coal. Many of the grates and stoves exhibited at South Kensington were specially devised for burning anthracite, and some of them are decidedly successful, but it is not likely that anthracite will ever take the place of bituminous coal to any great extent in the British Isles. These great coal-fields undoubtedly are the natural sources of fuel, and no proposal involving a complete neglect of this fact can ever be successfully carried out.

Coke

This remark, however, does not apply to the use of coke and of gas, which are themselves made from coal. Coke is produced in large quantities both for its own sake and as a by-product in the manufacture of gas for lighting purposes, and is largely used in various kinds of furnace. It gives no smoke, but it resembles anthracite also in being but ill adapted to use in open grates on account of the difficulty of ignition and the absence of flame (see FUEL).

Liquid fuel

In America, where natural petroleum is obtained in such enormous quantities, the experiment has been made of using it as the source of heat for boilers. A jet of superheated steam (at about 600° Fahr.) is blown into the hot combustion chamber and the oil and air enter mixed with it. The results are said to be excellent,—the fire smokeless and the efficiency high. The residue from coal-tar, after the naphtha and light oils have been recovered from it, can also be advantageously used in this way. The chief disadvantage attending the use of liquid fuels such as petroleum seems to lie in the fact that they are somewhat dangerous, fatal accidents having occurred in America; and the range of their application is necessarily limited. To use them for the heating of houses is of course quite out of the question.

Gas

Of all the schemes and inventions for the abatement of smoke that one which proposes to distil coal in one operation, and to burn the products of the distillation in another and quite separate operation, is without doubt the most thoroughly scientific, and to it, rather than to patent grates and furnaces, we must look for the ultimate solution of the question. Many arguments may be adduced in favour of gas-heating as opposed to coal-heating, the most important of which are here briefly given. (1) Coal gives, on distillation, not only gas and coke, which are both good heating agents, but intermediate products, many of which are of commercial value, these include ammonia, benzene, carbolic acid, anthracene, &c. As science advances the value of coal-tar will probably be enhanced by further discoveries, already it gives the raw material for the pro-

duction of numberless beautiful dyes, of antiseptics, and of some drugs, and quite lately a substance described as an admirable substitute for sugar has been prepared from it. All these intermediate products are now, according to our barbarous methods of burning coal, used simply as fuel. (2) Gas can be laid on in pipes to any spot, can be lit or turned out at any moment, and can be so managed that less heat is frittered away and more applied to the specific object than in the case of coal-burning. (3) It produces no smoke and leaves no ash or cinder, so that cleanliness is attained and much labour and expense are saved. (4) The coke produced during the preparation of the gas has uses of its own as solid fuel and for other purposes. (5) As has been already said, sulphur is an ingredient of all coals, and sulphuric acid is one of the necessary results of burning them, not to be got rid of by "smoke abatement." Coal gas, however, can to a great extent be freed from sulphur compounds, and it is possible that the purification methods in vogue may hereafter be improved, so that we have here a means, if any exist, of curing the chief evils of our present system,—namely, of our respiratory organs, production of fogs, and destruction of vegetation in towns. The principal disadvantage of the proposal is to be found in the high cost of coal gas, which now varies generally from 3s to 4s per 1000 cubic feet, whereas it has been calculated that it would have to cost not more than 1s or at most 1s 6d to compete successfully with coal. There is no doubt, however, that this cost might, and it probably will, be brought down to this, as the high rate is due to causes not inherent in the nature of things. Sir William Siemens proposed that two sets of mains should be laid in English towns, one for heating and one for lighting gas, and showed that the first and last portions of every preparation of gas are possessed of very low illuminating power, but if collected apart would do excellently for heating purposes, while the rest would be improved for lighting. It is probably, however, that electricity will ultimately drive gas out of the field as an illuminating agent and that it will then be relegated to its two places as a heating agent. When that is done coal will no longer be burnt as a whole, but only those of its products (gas and coke) which are good for heating and for nothing else.

Meanwhile, ordinary coal gas has already, expensive as it now is, been largely applied to certain purposes, notably to cooking stoves and other domestic requirements, to gas engines (in which the generation of steam is unnecessary), and to baker's ovens; and these inventions are calculated materially to diminish the smoke nuisance. In order to obtain an economical gas capable of being generated on the spot and used for operations on a large scale, Sir W. Siemens devised a gas-producer in which coal is partially burnt in a limited atmosphere and is wholly converted into gaseous products (chiefly carbonic oxide), only the ash being left. This "producer-gas" is a weak fuel, being largely diluted with atmospheric nitrogen, and is therefore inapplicable to domestic purposes, but for many others it suits admirably, one of the best examples of its application being Siemens's own regenerative gas furnace for melting steel (see SIEMENS). Other gas-producers have been patented, and the cost of the gas so made is as low as 4d. per 1000 cubic feet, or even less. It is probably, however, but a temporary substitute for true coal gas. In the use of this latter we shall, without doubt, find the true scientific solution of the smoke-abatement problem. As an example of what gaseous fuel can do, it may be mentioned that in Pittsburgh in Pennsylvania the furnaces are now being fed by natural oil gas and that that city, once one of the dirtiest of manufacturing towns, is becoming one of the cleanest.

Literature.—The specifications of patents may be consulted. See also O W Williams, *The Combustion of Coal and the Prevention of Smoke* (London, 1858); W W Bar, *Practical Treatise on the Combustion of Coal* (Indianapolis, 1879); *Official Report of the Smoke-Abatement Committee* (London, 1883); *Smoke Abatement* (London, 1882), and papers and discussions in *Exhibition Review* (London, 1882), and papers and discussions in *The Journal of the Society of Chemical Industry*, 1881 and following years. (O M)

SMOLENSK, a government of middle Russia, belonging partly to Great Russia and partly to White Russia, is bounded by Moscow and Kaluga on the E, Orel and Tchernigoff on the S, Moghileff and Vitebsk on the W, and Pskoff and Tver on the N. It covers an area of 21,638 square miles in the west of the great central plateau, its northern districts extending towards the hilly region of the Valdais, where the flat-topped gentle declivities reach about 1000 feet above the sea. The rivers being deeply cut in the plateau, the surface is also hilly in the western districts (Smolensk, Dorogobuzh), whence it slopes away gently towards immense plains on the east and south. Carboniferous limestones, containing a few layers of coal (in Yuchnoff) and quarried for building purposes, occupy the east of Smolensk. White Chalk appears in the southern extremity, while Tertiary sands, marls, and ferruginous clays cover all the west. The whole is overlain with a thick sheet of boulder clay, with irregular extensions to the north. Post-Tertiary sands are spread over wide surfaces, and peat-bog fills the marshy depressions. The soil, mostly clay, is generally unfertile, and stony and sandy in several districts. Many large rivers belonging to the basins of the Volga, the Oka, the Dnieper, and the Dwina have their origin in Smolensk. The Vazusa and the Gzhat, both flowing into the Volga, and the Moskva and the Ugra, tributaries of the Oka, are channels for floating timber. The two tributaries of the Dwina—the Kasplya and the Mezha—are of much more importance, as they and their affluents carry considerable numbers of boats to Riga. The Dnieper takes its origin in Smolensk and waters it for more than 800 miles, but neither this river nor its tributaries (Vop, Vyazma, Sozh, and Desna), whose upper courses belong to Smolensk, are navigable, timber only is floated down some of them. Many small lakes and extensive marshes occur in the north-west. One-third of the area is under forests. The population of Smolensk reached 1,191,172 in 1882, of whom only 106,133 lived in towns, and consists of White Russians in the west (16.7 per cent.), Great Russians in the east (42.6), and of a mixed population of both (10.4). Nearly 1000 Jews and 1000 Poles are scattered through the towns.

The climate is like that of middle Russia generally, although the moderating influence of the wet climate of western Europe is felt to some extent. The average yearly temperature at Smolensk is 46° F. (January, 18° F., July, 67° F.). Notwithstanding the unproductive soil and the frequent failures of crops (especially in the north-west), the chief occupation is agriculture. In 1884 3,040,000 acres were under crops, and 2,879,600 quarters of grain of various kinds were raised (2,390,400 in 1883).—The peasantry are mostly very poor, in consequence not only of the desolation inflicted on Smolensk in 1812, the effects of which are still felt, but also of insufficient allotments and want of meadows. Gardening and bee-keeping, which formerly flourished, have almost disappeared. The timber trade and boat-building are important sources of income, but do not furnish employment for all who are in need of it, more than one-half of the male population of west Smolensk leave their homes every year in search of work, principally at harvest throughout Russia. The manufactures are developing but slowly, and in 1882 employed only about 5100 workmen,—their annual production being valued at £238,800, of this amount the distilleries yielded nearly one-third. A few cotton-mills in the east have a production valued at £62,160 per annum. A lively

traffic is carried on on the rivers, principally the Kasplya, the Obzha, and the Ugra, where corn, hemp, hempened, linseed, and especially timber are shipped to the amount of nearly £400,000 annually. A considerable quantity of corn is imported into the western districts. Smolensk is crossed by two important railways, from Moscow to Warsaw and from Riga to Smolensk, a branch line connects Vyazma with Kaluga. The educational institutions embrace eleven gymnasiums and progymnasiums (830 boys and 1402 girls), and 394 primary schools (15,031 boys and 2142 girls). Smolensk is divided into twelve districts, the chief towns of which, with their populations in 1882, are—Smolensk (see below), Byelyi (7150), Dorogobuzh (8400), Duhovshina (2660), Elnya (4850), Gzhat (7060), Kiasny (3550), Poryetcha (4650), Rostavl (9050), Sytcherka (5720), Vyazma (18,000), and Yuchnoff (3290).

SMOLENSK, capital of the above government, is situated on both banks of the Dnieper, at the junction of the railways from Moscow to Warsaw and from Riga to Orel, 262 miles by rail west-south-west of Moscow. The town, with the ruins of its old kremlin, is built on the high crag of the left bank of the Dnieper, its suburbs extending around and on the opposite bank of the river. Its walls are now rapidly falling into decay, as well as all other remainders of its past. The cathedral was erected in 1676-1772, on the site of a more primitive building (erected in 1101), which was blown up in 1611 by the defenders of the city. The picture of the Virgin brought to Russia in 1046, and attributed to St. Luke, which is kept in this cathedral, is much venerated throughout central Russia. Two other churches, built in the 12th century, have been spoiled by recent additions. Smolensk is neither a commercial nor a manufacturing centre, its population was 35,830 in 1882.

Smolensk, one of the oldest towns of Russia, is mentioned in Nestor as the chief town of the Curvichs, situated on the great commercial route "from the Varangians to the Greeks." It maintained a lively traffic with Constantinople down to the 11th century, when the principality of Smolensk included Vitebsk, Moscow, Kaluga, and parts of the present government of Pskoff. The princes of Kieff were often recognized as military chiefs by the *tyshche* (council) of Smolensk, who mostly preferred Mstislav and his descendants, and Rostislav Mstislavovich became the head of a series of nearly independent princes of Smolensk. From the 14th century these last fell more and more under the influence of the Lithuanian princes, and in 1404 Smolensk was annexed to Lithuania. In 1449 the Moscow princes renounced their claims upon Smolensk, nevertheless this important city, which was both a stronghold and a commercial centre with nearly 100,000 inhabitants, was a constant source of contention between Moscow and Lithuania. In 1514 it fell under Russian dominion, but during the disturbances of 1611 it was taken by Sigismund III. of Poland, and it remained under Polish rule until 1654, when the Russians took it, in 1686 it was definitively annexed to Russia. In the 18th century it played an important part as a basis for the military operations of Peter I. during his wars with Sweden. In 1812 it was well fortified, but the French took it, when it suffered much from conflagrations, and generally, during the war.

SMOLLETT, THOMAS GEORGE (1721-1771), novelist, was born at Dalquharr, in the valley of Leven, Dumfriesshire, in 1721. His buoyant humour and energy were the gifts of nature, and early experience furnished him with abundant provocation for the harsh and cynical views of human nature to be traced in his novels. At a very early age he was placed in a position calculated to harden the heart of a proud and sensitive child. His father, the youngest son of the lord of Bonhill, a Scottish legal dignitary, married against the ambition of his family, and died young, leaving three children, of whom the future novelist was the second son, entirely unprovided for. The boy, being thus left dependent on the charity of relatives, grudgingly and insolently bestowed, as it seemed to him, learned to look with suspicion on kindly professions. He seems to have received the ordinary book education of the place and period. He was sent to the neighbouring grammar-school of Dumfries—taught at the time by one of the most eminent schoolmasters in Scotland—and thereafter to the university of Glasgow. He wished then to enter the army, as his elder brother had done, but much against his will was apprenticed to a surgeon. His

grandfather died when he was in his eighteenth year, without leaving any provision for the children of his youngest son, and in his nineteenth year Smollett left Glasgow and launched himself on London in quest of fortune with the tragedy of the *Regicide* in his pocket. He failed to get the tragedy accepted, and, reduced almost to starvation, was fain to take the situation of surgeon's mate on board a ship of the line. He was present in 1741 at the siege of Cartagena. He soon quitted the navy in disgust, but during his service of a few years he acquired, as Scott says, "such intimate knowledge of our nautical world as enabled him to describe sailors with such truth and spirit of delineation that, from that time, whoever has undertaken the same task has seemed to copy more from Smollett than from nature."

Returning to England in 1746, Smollett made a desperate attempt to live by his pen, publishing the satires *Adone* and *Reproof*—satire being then in fashion—and pushing the *Reynolds* and other dramatic works on theatrical managers and patrons. He revenged himself in his satires for the rebuffs given to his plays. Whether he was ever reduced to such straits as Mr Melopoyne, whom Roderick Random met with in the Fleet, is not known for certain, but it is certain that he was sharply pinched, and he did not mend his circumstances by marrying a portionless lady whom he had met in the West Indies. His buoyant spirit was not in the least broken by adverse fortune, but it was considerably milled and embittered. His fierce and dastardly mood when he wrote *Roderick Random* is reflected in the characters of the novel, which are drawn with a much more defiant and contemptuous hand than he used in any of his subsequent works. The author was not a cold-blooded cynic, but a proud warm-hearted man enraged by what he considered unjust usage. He was not in a mood to dwell upon lovable traits in human nature, or to find pleasure in petty sentiments. The public, however, when *Roderick Random* was published—in 1748, a few months before *Tom Jones*—did not concern themselves with the character of the author. The wealth of humorous incident, the rapidly moving crowd of amusing figures, concealed all those harsher features in the picture of life which quiet reflection can now trace to the circumstances of the author, smearing as he was under petty insults and real or fancied indignities. This novel at once raised Smollett into reputation. It was followed after an interval of three years by *Peregrine Pickle* (1751), the immediate popularity of which was helped by the insertion into the body of the novel of two stories from real life, the memoirs of a lady of quality (*Lady Vane*) and the memoirs of the philanthropist Mr Kercher. This second masterpiece was written with a much lighter heart than the first, although it must be confessed that the hero is not much of an improvement on Roderick Random. Scott described him as "the savage and ferocious Pickle, who, besides his gross and base brutality towards Emilia, besides his ingratitude to his uncle, and the savage propensity which he shows in the pleasure he takes to torment others by practical jokes, resembling those of a fiend in glee, exhibits a low and ungentlemanlike tone of thinking, only one degree higher than that of Roderick Random." There is, however, this difference, that the author seems much more conscious of the bad qualities of Pickle than of Random. He expends no sympathy or fine sentiment on either, but Random's defects are represented as the results of the harsh treatment he had himself received, while Pickle's appear rather as the outcome of a naturally harsh and insolent character. Both are far from being model gentlemen, but Pickle is several degrees lower rather than one degree higher than Random. In the second novel there is a still richer crowd of characters,

quaint, amusing, disgusting, and contemptible, but there is more of a tendency to secure variety by extravagant caricature. For some of the indecencies in the first edition Smollett apologized, and withdrew them in a second edition, but he still left enough to satisfy the greediest taste in that particular. He also withdrew a very offensive allusion to Fielding, and in his next novel, *The Adventures of Ferdinand, Count Fathom*, paid that great rival the compliment of imitation. Though Smollett was far from being a servile imitator, there can be no doubt that he profited greatly by Fielding's example in all the higher essentials of his craft. This, his third effort, although it has not the same exuberant humour and fresh variety of character, is vastly better in point of constructive skill and sustained power of description. It looks as if he had deliberately set himself to show that he too as well as the author of *Tom Jones* could make a plot. The violence of Fathom's character is so repulsive that the novel is much less often read than others of Smollett's, but it is his greatest feat of invention, being not a mere string of lively adventures, but a connected series in the progressive movement of the villain's career. It contains some of Smollett's most cynical comments on human motives, as well as passages that illustrate strikingly his real goodness of heart. He was not at home, however, in the direct expression of tender sentiment, when any of his persons gush, they do so with such weakness and extravagance as to give them an air of insincerity.

With the composition of *Count Fathom* in 1753 Smollett's invention seemed to be exhausted for the time. For the next ten years he occupied himself with miscellaneous literary work, translating *Don Quixote* (published 1755), compiling a *Compendium of Voyages and Travels* (1757), and producing a *History of England from the Landing of Cæsar to the Treaty of Aix-la-Chapelle* (1757), followed by a continuation down to the date of publication (1761-65). Smollett, in short, from the time of his first success made his living as a professional man of letters. He obtained a medical degree from a German university about 1752, and set up as a physician, but soon saw no need to have acquired much practice. He turned this experience to account, however, by caricaturing in *Count Fathom* the airs of rising in the profession. He had very little more success in his attempts to write for the stage. *The Drapier* was never acted, and, when it was published in 1749 to expose the folly of managers in not accepting it, the verdict of the public was rather with the managers than with the author. Smollett's single success on the stage was a farce with a political object, *The Reynolds, or the Ties of Old England*, produced in 1757 to excite feeling against the French. As a journalist also Smollett was not particularly successful, partly perhaps because he attached himself to the losing side,—the Tory and High Church party. He edited their organ *The Critical Review* for some years, and in 1759 suffered imprisonment for an attack on Admiral Knowles. At the beginning of the reign of George III he supported Lord Bute's ministry in *The Briton*, but *The Briton* was driven out of the field by Wilkes's *North Briton*. Altogether Smollett's revenue from play-writing and journalism seems to have been small, unless his party services were rewarded independently of the sale of his papers. But his name sold high with booksellers. He introduced himself in *Thamphrey Chalkier* as a dispenser of literary patronage, surrounded by a number of humble dependants. These were probably the hacks to whom he gave employment in his journals and in such booksellers' jobs as his translation of Voltaire and the compilation entitled *The Present State of all Nations, containing a Geographical, Natural, Commercial, and Political History of all the Countries of the Known World* (1763).

In the course of this hard miscellaneous task-work, under which Smollett's health gave way completely, he wrote by instalments for the *British Magazine* (in 1760 and 1761) the curious satirical romance of *Sir Lancelot Greaves*. It is only in externals that this work bears any resemblance to *Don Quixote*. The author seems to have hesitated between making Sir Lancelot a mere madman and making him a pattern of perfectly sane generosity. The fun and the seriousness do not harmonize. The young knight's craze for riding about the country to redress wrongs aimed *cap-a-pie* to too harshly out of tune with the righteousness of his sympathies and the grave character of the real abuses against which his indignation is directed. In execution the work is very unequal and irregular, but the opening chapters are very powerful, and have been imitated by hundreds of novelists since Smollett's time.

Upon the failure of his health in 1763 Smollett went abroad and lived in France and Italy for three years. He published two volumes of *Travels* soon after his return in 1766. Three years more he spent in England, trying in vain to get some consular post abroad, where the climate might suit his shattered constitution. His extremely clever and extremely coarse political satire, *The Adventures of an Atom*, published in 1769, was probably inspired partly by resentment at the neglect of his own claims by successive ministries. He left England soon after its publication, and spent the last two years of his life in a house at Monte Novo in the neighbourhood of Leghorn. Here, labouring under a painful and wasting disease, he composed his last work, *The Expedition of Humphrey Clinker*, published in 1771. This is generally regarded as his best novel. It certainly is the most pleasant reading, much softer and more humane in tone, while equally alive with vivid sketches and studies of character and a never-failing supply of ludicrous adventures. The loose and easy plan does not require for its execution the sustained power shown in *Count Fathom*, but, on the other hand, it leaves the novelist free to introduce greater variety of character and incident. None of his novels gives a better impression of Smollett's versatility than *Humphrey Clinker*, and there is none of them to which his successors have been more indebted. But whoever would understand how much the English novel owes to Smollett must read all his five fictions and not merely the most celebrated three. His influence upon novel-writing was wider even than Fielding's. He died at Monte Novo on 21st October 1771. (w m.)

SMUGGLING denotes a breach of the revenue laws either by the importation or the exportation of prohibited goods or by the evasion of customs duties on goods liable to duty. Smuggling is, as might be expected, most prevalent where duties are high. The best preventive is the imposition of duties so low in amount and on so few articles that it becomes scarcely worth while to smuggle. Legislation on the subject in England has been very active from the 14th century downwards. In the reign of Edward III. the illicit introduction of base coin from abroad led to the provision of the Statute of Treasons (25 Edw. III. st. 5) making it treason to import counterfeit money as the money called "Lushburgh." Such importation is still an offence, though no longer treason. After the Statute of Treasons a vast number of Acts dealing with smuggling were passed, most of which will be found recited in the repealing Act of 6 Geo. IV. c. 105. In the 18th and the early years of the 19th century smuggling (chiefly of wine, spirits, tobacco, and bullion) was so generally practised in Great Britain as to become a kind of national failing, and the smuggler was often regarded as a popular hero, like the *contrabandista* of modern Spain. The prevalence of the offence a century and a half ago may be judged from the report of Sir J. Cope's committee in 1732 upon the

frauds on the revenue. The smuggler of the 18th century finds an apologist in Adam Smith, who writes of him as "a person who, though no doubt highly blamable for violating the laws of his country, is frequently incapable of violating those of natural justice, and would have been in every respect an excellent citizen had not the laws of his country made that a crime which nature never meant to be so." The gradual reduction of duties has brought the offence in the United Kingdom into comparative insignificance, and it is now almost confined to tobacco. Most of the existing legislation on the subject of smuggling is contained in the Customs Consolidation Act, 1876 (39 and 40 Vict. c. 36, ss. 169-217).

The main provisions are as follows. Vessels engaged in smuggling are liable to forfeiture and their owners and masters to a penalty not exceeding £500. Smuggled and prohibited goods are liable to forfeiture. Officers of customs have a right of search of vessels and persons. Fraudulent evasion or attempted evasion of customs duties renders the offender subject to forfeit either the value of the goods or £100 at the election of the commissioners of customs. Heavy penalties are incurred by resistance to officers of customs, rescue of person or goods, assembling to run goods, signalling smuggling vessels, shooting at vessels, boats, or officers of the naval or revenue service, cutting adrift customs vessels, offering goods for sale under pretence of being seized, &c. Penalties may be recovered either by action or information in the superior courts or by summary proceedings. In criminal proceedings the defendant is competent and compellable to give evidence. The Act applies to the United Kingdom, the Isle of Man, and the Channel Islands. Besides the Customs Act, 60 Geo. III. c. 41, s. 16 (the corresponding Act for Scotland is 55 Geo. III. c. 71, s. 9), enactments that a hawk's licence is to be forfeited on his conviction for knowingly selling smuggled goods. The Merchant Shipping Act, 1854 (17 and 18 Vict. c. 104, s. 248), makes any seaman or apprentice, after conviction for smuggling whereby loss or damage is caused to the master or owner of a ship, liable to pay to such master or owner such a sum as is sufficient to reimburse the master or owner for such loss or damage, and the whole of a substantial part of his wages may be retained in satisfaction of this liability. Additional provisions as to smuggling are also contained in 42 and 43 Vict. c. 21 and 44 and 45 Vict. c. 12. A smuggling contract is generally illegal. But it may be valid, and the vendor may recover the price of goods, even though he knew the buyer intended them to be smuggled, unless he actually aids in the smuggling so as to become *pari passu* *in viam*. Contracts to defraud the revenue of a foreign state are, according to English decisions, illegal. There is a German decision, more consonant with international morality, to the opposite effect.

The penalties for smuggling in the United States will be found mainly in tit. xxv. ch. 10 of the Revised Statutes. The seaman guilty of smuggling is liable to the same penalty as in England, and in addition to imprisonment for twelve months, s. 4596.

A considerable amount of historical information on this subject will be found in Dowell's *History of Treason* and Pike's *History of Crime in England*.

SMYRNA, in ancient times one of the most important and now by far the greatest of the cities of Asia Minor (see vol. xv. Plate II), has preserved an unbroken continuity of record and identity of name from the first dawn of history to the present time. It is said to have been a Lelagian city before the Greek colonists settled in Asia Minor. The name, which is said to be derived from an Amazon called Smyrna, is indubitably Anatolian, having been applied also to a quarter of Ephesus, and (under the cognate form Myrina) to a city of Æolis, and to a tumulus in the Troad. The Æolic settlers of Lesbos and Cyme, pushing eastwards by Larissa and Neonteichus and over the Hermus, seized the valley of Smyrna. It was the frontier city between Æolis on the north and Ionia on the south, and was more accessible on the south and east than on the north and west. At the same time it was by virtue of its favourable situation necessarily a commercial city, like the Ionian colonies. It is therefore not surprising that the Æolic element grew weaker, strangers or refugees from the Ionian Colophon settled in the city, and finally Smyrna passed into the hands of the Colophonians and became the thirteenth of the Ionian states. The change had taken place before 688, when the Ionian Onomastus of Smyrna won the boxing prize at

was the tutelard goddess of the city. The plain towards the sea was too low to be properly drained, and hence in rainy weather the streets were deep with mud and water.

The river Meles, which flowed by Smyrna, is famous in literature and was worshipped in the valley. The most common and consistent tradition connects Homer with the valley of Smyrna and the banks of the Meles, his figure was one of the stock types on Smyrniac coins, one class of which was called Homerican, the epithet "Melesigenes" was applied to him, the cave where he was wont to compose his poems was shown near the source of the river, his temple, the Homereum, stood on its banks. The steady equable flow of the Meles, alike in summer and winter, neither swollen after rain nor dry during drought, its pleasant water, its short course, beginning and ending near the city, are celebrated by Aristides and Himerius. The description applies admirably to the stream which rises from abundant fountains, now known as Diana's Bath, some way to the east of the city, and flows into the south-eastern extremity of the gulf. The common belief that the torrent, dry except after rains, which flows by Caravan Bridge is the ancient Meles flatly contradicts the ancient descriptions.

In the Roman period Smyrna was the seat of a *conventus* which included southern Æolis and great part of the Hermus valley. It vied with Ephesus and Pergamum for the title "First (city) of Asia." A Christian church existed here from a very early time, having its origin in the considerable Jewish colony. POLYCARP (*qv*) was bishop of Smyrna. The bishops of Smyrna were originally subject to the metropolitan of Ephesus, afterwards they became independent (*ἀντιεπίσκοποι*), and finally were honoured with metropolitan rank, having under them the bishops of Phocæa, Magnesia ad Sipylum, Clazomenæ, Sossandrus (Nymphæum?), Archangelus (Tennos?), and Petia (Menemen?).

When Constantinople became the seat of government the trade between Anatolia and the west lost in importance, and Smyrna declined apace. A Turkish freebooter named Tschaka seized Smyrna in 1084 and maintained himself there for some time, but it was recovered by the generals of Alexius Comnenus. The city was several times afterwards ravaged by the Turks, and had become quite ruinous when the emperor John Ducas Vatatzes about 1222 rebuilt it. The famous chieftain Aidin conquered it about 1330 and made his son Amur governor. Soon afterwards the knights of Saint John established themselves in the town, but failed to conquer the etatid. In 1402 Timur stormed the town and massacred almost all the inhabitants. The Mongol conquest was only temporary, but Smyrna has remained till the present day in Mohammedan hands. It is now the greatest commercial city in the Levant, its population is about 200,000, of whom nearly half are Greeks. It is the terminus of the railway system which is gradually spreading over Anatolia. Two lines start from Smyrna: one ascends the Hermus valley by Magnesia and Sardis to Alashehr (Philadelphia), about 110 miles, the other goes south by Ephesus to the Mæander valley beside Magnesia on the Mæander and then ascends the valley to the neighbourhood of Laodicea on the Lycus, 143 miles. Since the revival of the Levant trade by the Genoese and Venetians Smyrna has been the emporium for the whole produce of Anatolia, the chief raw products exported are walnuts, figs, raisins, opium, madder, liquorice, cotton, sponges, emery, &c., almost the only articles of native manufacture which are exported from Smyrna are the carpets woven at Geurdüz, Oula, Ushak, and other places in the interior. Smyrna has frequently been partially destroyed by earthquakes, that of 178 A.D. is the most famous, and in 1688, 1768, and 1880 the town suffered severely. (W. M. R.)

SNAIL. In England the word "snail" in popular language is associated with Gasteropods which inhabit land or fresh water and which possess large conspicuous spiral shells, terrestrial Gasteropods in which the shell is rudimentary and concealed are distinguished as "slugs." In Scotland the word "slug" is absent from the vernacular vocabulary, both shell-bearing and shell-less inland molluscs being known as snails. Marine Gasteropods are occasionally termed "sea-snails," and the compounds "pond-snails," "river-snails," "water-snails" are in common use. The commonest land-snails are those species which constitute the family *Helicidae*, order *Pulmonata*, sub-order *Stylommatophora*. The other two families of the same sub-order, *Lamnaidae* and *Oncolodidae*, include all the slugs. In the first of these are comprised all the slugs known in Great Britain, and indeed in Europe. The *Oncolodidae* are entitled to the name "sea-slugs," as they are shell-less Pulmonates living on the seashore, though not actually in the sea. The term "water-snails" includes the whole of the remaining sub-order of the *Pulmonata*, namely, the *Basommatophora*, in which the eyes are sessile. This division comprises two families, *Lymnaeidae* and *Arculoidae*, some of the members of the first are amphibious, some entirely aquatic, the snails of the second family are found near but not in the water. Thus the whole of the *Pulmonata* which breathe air, are destitute of gill-plumes and operculum, and have a complicated hermaphrodite reproductive system, are either snails or slugs. But there are a considerable number of snails, both terrestrial and aquatic, which are not Pulmonates. The land-snails which have no gill-plume in the mantle-chamber and breathe air, but have the sexes separated, and possess an operculum belong to the order *Azygobranchia*, of which they form a distinct sub-order, the *Pneumono-chlamyda*, containing three families, *Cyclo-stomidae*, *Helicostomidae*, and *Arculoidae*. The fresh-water snails which are not Pulmonates are the *Paludoidae*, *Valvatidae*, and *Ampullaridae*, together with *Neritina*, a genus of the *Neritidae*. These all possess a fully developed gill-plume and are typical Azygobranchiata of the sub-order *Holo-chlamyda*, most of the members of which are marine.

The family *Helicidae* has a world-wide distribution. In *Helix* the spire forms a more or less obtuse-angled cone, there are above 1200 species, of which 24 are British. *Helix nemoralis*, L., of which *H. hortensis* is a variety, is one of the commonest forms. *Helix pomatia*, L., is the largest species, and is known as the "edible snail," it is commonly eaten in France and Italy, together with other species. It was formerly believed to have been introduced into Britain by the Romans, but there is no doubt that it is a native. In *Succinea* the cone of the spire is acute angled, three species are British. In *Vitina* the spire is very flat and the surface glassy. In *Eulimna* the spire is elongated with a pointed apex. *Pupa* is named from its resemblance to a chrysalis, the apex being rounded. The shell of *Clausilia* is sinistral and its aperture is provided with a hinged plate. The commoner European slugs of small size all belong to the genus *Lymnaea*, in which the opening of the mantle-chamber is posterior. *L. stagnalis* is the cellular slug, *L. agestis*, *L. arborum*, *L. naevius*, occur in gardens and fields. The larger black slug is species of *Ariol*, of which two are British, *A. ater* and *A. hortensis*. *Tectacella hibernica* is common in Great Britain and throughout Europe.

The *Lymnaeidae* occur in all parts of the world. *Lymnaea* contains the largest species *L. peregrina*, Müller, is ubiquitous in Great Britain and common all over Europe. All the members of the suborder with *Cercaria* and *Redia* the larval forms of Trematode parasites of vertebrates. *L. truncatulus* harbours the *Cercaria* of *Triclaena hepatica*, the liver-fluke, which causes rot in sheep. *Anghylus*, which occurs in rivers, has a minute limpet-like shell. *Planorbis* has the spire of the shell in one plane. *Physa* is smaller than *Lymnaea* and has the upper part of the spire much shorter. In the *Arculoidae* the aperture is denticulated. *Arculoidae* is confined to the East Indies and Persia. *Cyclostoma murex* is British.

Of the *Cyclostomidae* only one species, *Cyclostoma elegans*, Müller, is British, it hides under stones and roots. The *Helicostomidae* are exotic, ranging from the West Indies to the Philippines. Of the *Arculoidae*, which are all minute, *Acicula lineata* is British. The *Ampullaridae* are confined to the tropics. *Ampullaria* has very long tentacles and a long siphon formed by the mantle

Paludata is common in fresh waters throughout Britain; the gill when the animal is expanded is protruded beyond the mantle-chamber. The *Paludinidae* are common in the northern hemisphere. *Paludina* and *Bithynia* are both British genera. In *Paludina* the whorls of the spiral are very prominent; the genus is viviparous. *Bithynia* is smaller and the shell smoother.

Neritina has a very small spire, the terminal portion of the shell containing nearly the whole animal.

For the morphology and classification of snails, see MOLLUSCA, vol. xvi, p. 648 sq. A history of the British forms is given in Gwyn Jeffreys's *British Conchology*, 1861, and by Forbes and Hanley in *British Mollusca*. For speckographical details, see Woodward's *Manual of the Mollusca*, 1876, and Brown's *Fauna of the British Isles* (Wealdensis). For *Pascuella hepatica*, see Thomas, *Quart. Journ. Mic. Sci.*, 1882.

Snake-BIRD, to use the name commonly given to it by the English in North America, because of its "long slender head and neck" which, its body being submerged as it swims, "appear like a snake rising erect out of the water" (Bartram's MS., quoted by Ord in Wilson's *Am. Ornithology*, ix, p. 81), the "Darter" of many authors, and the *Platys anklinga* of ornithology, is the type of a small but very well-marked Family of Birds, *Platidae*, belonging to the group *Steganopodæ* (the *Dysporomorphæ* of Prof. Huxley), and consisting of but a single genus and three or four species. They bear a general resemblance both outwardly and in habits to Cormorants (see vol. vi, p. 407), but are much more slender in form and have both neck and tail much elongated. The bill also, instead of being tipped with a maxillary hook, has its edges beset with serratures directed backwards, and is sharply pointed,—in this respect, as well as in the attenuated neck, likening the Snake-birds to the Herons (see vol. xi, p. 760); but the latter do not generally transfer their prey as do the former.

The male of the American species, which ranges from Illinois to the south of Brazil, is in full breeding-plumage a very beautiful bird, with crimson irides, the bare skin round the eyes apple-green



Indian snake-bird (from Col. T. Stoddart's drawing in the library of the Zoological Society).

and that of the chin orange, the head, neck, and most part of the body clothed in black glossed with green; but down each side of the neck runs a row of long hair-like white feathers, tinged with pale lilac. The much elongated scapulars and the small upper wing-coverts bear each a median white mark, which on the former is a stripe pointed at either end, and on the latter a broad ovate patch.¹ The larger wing-coverts are dull white, but the quill-feathers of the wings and tail are black, the last broadly tipped with brownish-red, passing into greyish-white, and forming a conspicuous band when the tail is spread in form of a fan, as it often

¹ "Anklinga," according to Marcgrave, who first described this bird (*Hist. Res. Nat. Brasiliæ*, p. 218), was the name it bore among the natives.

² These feathers are very characteristic of each species of the genus, and in India, says Jerdon, are among the Khasias a badge of royalty.

is under water.³ The hen differs much in appearance from the cock, having the head, neck, and breast of a more or less deep buff, bounded beneath by a narrow chestnut band; but otherwise her plumage is like that of her mate, only not so bright in colour. The habits of this species have been repeatedly described by American writers, and those of its congeners, to be immediately mentioned, seem to be essentially the same. The Snake-bird frequents the larger rivers or back-waters connected with them, where it may be seen resting motionless on some neighbouring tree, generally closing a dead branch, or on a "snag" projecting from the bottom, whence it plunges beneath the surface, in pursuit of its fishy prey, to emerge, in the manner before related, showing little more than its slender head and neck. Its speed and skill under water are almost beyond exaggeration, and it exhibits these qualities even in captivity, taking—apparently without effort—fish after fish that may be introduced into its tank, however rapidly they may swim and twist, and only returning to its perch when its voracious appetite is for the moment appeased or its supply of food temporarily exhausted. Then, after adjusting its plumage with a few rapid passes of its bill, and often expanding its wings, as though, Cormorant-fashion, to dry them, it abandons itself to the pleasurable and passive process of digestion, reawakening to activity at the call of hunger. Yet at liberty it will indulge in long flights, and those of the male at the breeding-season are ostentatiously performed in the presence of his mate, around whom he plays in irregular zigzag courses. The nest is variously placed, but almost always in trees or bushes overhanging the water's edge, and is a large structure of sticks, roots, and moss, in which are hid four eggs with the white chalky shell that is so characteristic of most *Steganopodous* birds. Not infrequently several or even many nests are built close together, and the locality that suits the Snake-bird suits also many of the Herons, so that these, its distant relatives, are often also its near neighbours.⁴ The African Snake-bird, *P. congensis* (or *levallanti* of some authors), inhabits the greater part of that continent from Natal northwards; but, though met with on the White Nile, it is not known to have occurred in Egypt, a fact the more remarkable seeing that Canon Tristram found it breeding in considerable numbers on the Lake of Antioch, to which it is a summer visitor, and it can hardly reach its home without passing over the intervening country. The male bird is easily distinguishable from the American species by its rufous corneal patch, its buff throat and its chestnut greater wing-coverts. A third species, *P. melanogaster*, ranges from Madagascar to India, Ceylon, Borneo, Java, and China. This so closely resembles the last-mentioned that the differences between them cannot be briefly expressed. The Australian region also has its Snake-bird, which is by some regarded as forming a fourth species, *P. nova-hollandiæ*; but others unite it to that last-mentioned, which is perhaps somewhat variable, and it would seem (*P. Z. S.*, 1877, p. 349) that examples from New Guinea differ somewhat from those inhabiting Australia itself.

The anatomy of the genus *Platys* has been dealt with more fully than that of most forms. Beside the excellent description of the American bird's alimentary canal furnished to Audubon by Macgillivray, other important points in its structure have been well set forth by Garrod and Forbes in the *Zoological Proceedings* (1876, pp. 335-345, pls. xxvi-xxviii; 1878, pp. 679-681; and 1882, pp. 208-212), showing among other things that there is an appreciable anatomical difference between the species of the New World and of the Old; while the osteology of *P. melanogaster* has been admirably described and illustrated by Prof. Milne-Edwards in *M. Grandidier's great Oiseaux de Madagascar* (pp. 691-695, pls. 284, 285). In all the species the neck affords a feature which seems to be unique. The first seven of the cervical vertebrae form a continuous curve with its concavity forward, but the eighth articulates with the seventh nearly at a right angle, and, when the bird is at rest, lies horizontally. The ninth is directed downwards almost as abruptly, and those which succeed present a gentle forward convexity. The muscles moving this curious framework are as curiously specialized, and the result of the whole piece of mechanism is to enable the bird to spear with facility its fishy prey. (A. N.)

³ This peculiarity, first pointed out to the writer by Mr. Bartlett, who observed it in birds in the Zoological Society's possession, doubtless suggested the name of "Water-Turkey" by which in some places *Platys anklinga* is still to be known.

⁴ The curious but apparently well-attested fact of the occurrence in England, near Poole, in June 1851, of a male bird of this species (*Zoologist*, pp. 3601, 3654) has been overlooked by several writers who profess to mention all cases of a similar character.

SNAKE-ROOT In most countries where snakes abound some root or herb is used by the natives as an antidote for the bites of venomous species, and many herbs have consequently received the name of snake-root. Botanically speaking, the name properly belongs to *Ophiorhiza Mungos*, L., a plant of the Cinchona family, used in the East Indies for the purpose above indicated. In medicine, however, the roots of *Aristolochia Serpentina*, L., *Polygala Senega*, L., or *Cimicifuga racemosa*, Elliott, are alike understood by this name, being distinguished respectively as the Virginian, Senega, and Black Snake-roots. The first is now employed as an aromatic antiseptic tonic in typhoid fever, the second as a stimulant expectorant in bronchitis, and the third as a sedative in rheumatic or inflammatory affections, especially in muscular rheumatism and lumbago. The root of *Aristolochia reticulata*, Nutt., which is known in the United States as Red River or Taxan Snake-root, is the kind most frequently met with in the United Kingdom as Serpentry or Virginian Snake-root. (See GRASS.)

The roots or rhizome of *Lactis is spatula*, Willd., *Eryngium aquaticum*, L., and *Eupatorium albidum*, L., have all been used in North America for snake-bites, the first two being known as Button Snake-root and the last as White Snake-root. The rhizome of *Asarum canadense*, L., passes under the name of Canadian Snake-root. All of these contain acid or aromatic principles which, when a warm decoction of the drug is taken, exercise a powerfully diaphoretic or, in some cases, diuretic action, to which any benefit that may be derived from their use must be attributed.

SNAKES constitute an order (*Ophidia*) in the class of Reptiles which is characterized by an exceedingly elongate body, cylindrical or sub-cylindrical, and terminating in a tapering tail. The integuments are folded into flat imbricate scales, which are rarely tubercular or granular. The spinal column consists of a very great number of vertebrae, with which the numerous ribs are movably articulated. Limbs are entirely absent, or only rudiments of the posterior occur more or less hidden below the skin, there is no sternum. The bones of the palate and jaws are movable, the mandibles are united in front by an elastic ligament and are very distensible. Generally both jaws and the palate are toothed, the teeth being thin and needle-like. There are no eyelids, no ear-opening. The vent is a transverse slit.

Great as is the difference in appearance between a typical snake and a typical lizard, the two orders of Ophidians and Lacertilians are nearly allied, the former is probably merely a specialized descendant of the latter or of the pythonomorphous reptiles, or perhaps of both. Moreover, the living Lacertilians include forms which approach the Ophidians by having a greatly increased number of vertebrae, a much advanced degradation of the scapular and pelvic arches and limbs, a simple dentition, and the absence of eyelids and external ear-opening. And on the other hand we find Ophidians with a greatly diminished flexibility of the vertebral column, with closely adherent, smooth and polished scales, with a narrow mouth—totally unlike the enormous gape of the typical snakes—and even without that longitudinal fold in the median line of the chin which is so characteristic of the order (*Typhlopidae*). Thus of the Ophidian characters as given above only that taken from the loose connexion of the bones of the skull remains as a sharp line of separation between snakes and lizards. The mandibular symphysis is not by suture but by an elastic band, the intermaxillary, palatine, and pterygoid bones are so loosely attached to the cranium that they can be easily pressed outwards and forwards, and the maxillary and mandibular of one side can be moved in those directions independently of their fellows opposite. The intermaxillary is small, generally toothless, and coalesces

with the nasals and vomer into a single movable bone, finally, the suspensory is much elongate and movable at both ends. This arrangement ensures an extraordinary degree of mobility and elasticity of all parts of the gape, which, however, varies in the different families of the order. For the other characteristic points of their structure and for their distribution, see REPTILES.

The number of known species of snakes has been given as 1500 by some authorities and as 1800 by others. The total number of species and of individuals in a species is small in the temperate zones, but increases as the tropics are approached. In the tropical zone they are abundant, especially where a well-watered soil nourishes a rich vegetation, with glades open to the sun, and where a variety of small animals serve as an abundant and easily obtained prey. It is in the tropics also that the largest (boas, pythons) and the most specialized kinds occur (tree snakes, sea snakes, the large poisonous snakes). On the other hand, every variety of soil is tenanted by some kind of snakes, they form a contingent in every desert fauna. In accordance with this general distribution snakes show a great amount of differentiation with regard to their mode of life and general organization, and from the appearance alone of a snake a safe conclusion can be drawn as to its habits. The following categories may be distinguished:

(1) Burrowing snakes, which live under ground and but rarely appear on the surface. They have a cylindrical rigid body, covered with generally smooth and polished scales, a short strong tail, a short rounded or pointed head with narrow mouth, teeth few in number, small or rudimentary eyes, no abdominal scutes or only narrow ones. They feed chiefly on invertebrate animals, and none are poisonous. (2) Ground snakes, living chiefly on the ground, and rarely ascending bushes or entering water. Their body is cylindrical, flexible in every part, covered with smooth or keeled scales, and provided with broad ventral and subcaudal scutes. All the various parts of their body and head are well proportioned, the non-poisonous kinds of ground snakes are in fact the typical and least specialized snakes, and more numerous than any of the other kinds. They feed chiefly on terrestrial vertebrates. The majority are non-poisonous, but the majority of poisonous snakes must be referred to this category. (3) Tree snakes, which are able to climb bushes or trees with facility or pass even the greater part of their existence on trees. Their body is rarely cylindrical, generally compressed and slender, their broad ventral scutes are often carinate on the sides. Those kinds which have a less elongate and cylindrical body possess a distinctly prehensile tail. The eyes are generally large. Their coloration consists often of bright hues, and sometimes resembles that of their surroundings. They feed on animals which likewise lead an arboreal life, rarely on eggs. Poisonous as well as innocuous snakes are represented in this category. (4) Freshwater snakes, living in or frequenting fresh waters, they are excellent swimmers and divers. The nostrils are placed on the top of the snout and can be closed whilst the animal is under water. Their body is cylindrical, moderately long, provided with narrow ventral scutes, the tail tapering, head flat, rather short, and the eyes of small size. They feed on fish, frogs, and other aquatic animals, and are innocuous and viviparous. (5) Sea snakes are distinguished by the compressed, rudder-shaped tail, supported by erect neural and hemal spines. They never leave the sea (with the exception of one genus) and are unable to move on land. They feed on fishes, are viviparous and poisonous.

The majority of snakes are active during the day, their energy increasing with the increasing temperature of the air, whilst some delight in the moist sweltering heat of dense tropical vegetation, others expose themselves to the fierce rays of the midday sun. Not a few, however, lead a nocturnal life, and many of them are, accordingly, their pupils contracted into a vertical or more rarely a horizontal slit. Those which inhabit temperate latitudes hibernate. Snakes are the most stationary of all vertebrates, as long as a locality affords them a sufficiency of food and some shelter to which they can readily retreat, they have no inducement to change it. Their dispersal, therefore, must have been extremely slow and gradual. Although able to move with extreme rapidity, they cannot maintain it for any length of time. Their organs of locomotion are the ribs, the number of which is very great, nearly corresponding to that of the vertebrae of the trunk. They can adapt their motions to every variation of the ground over which they move, yet all varieties of snake locomotion are founded on the following simple process. When a part of the body has found some projection of

or less elongate, they may be quite smooth or provided with a longitudinal ridge or *keel* in the middle line. The integuments of the head are divided into non-umbonate shields or plates, symmetrically arranged, but not corresponding in size or shape with the underlying cranial bones or having any relation to them. The form and

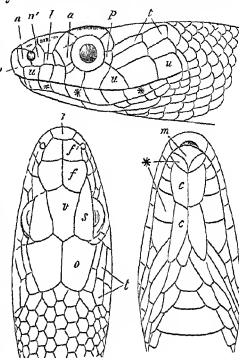


the ground which affords it a point of support, the ribs are drawn more closely together, on alternate sides, thereby producing alternate bends of the body. The hind portion of the body being drawn after, some part of it (ψ) finds another support on the rough ground or a projection. And, the anterior bends being stretched in a straight line, the front part of the body is propelled (from a to b) in consequence. During this peculiar locomotion the numerous broad shields of the belly are of great advantage, as by means of their free edges the snake is enabled to catch and use as points of support the slightest projections of the ground. A pair of ribs corresponds to each of these ventral shields. Snakes are not able to move over a perfectly smooth surface. Thus it is evident that they move by dragging their body over the ground, or over some



other firm base, such as the branch of a tree, hence the conventional representation of the progress of a snake, in which its undulating body is figured as resting by a series of lower bends on the ground whilst the alternate bends are raised above it, is an impossible attitude. Also the notion that snakes when attacking are able to jump off the ground is quite erroneous, when they strike an object, they dart the fore part of their body, which was indented in several bends, forwards in a straight line. And sometimes very active snakes, like the cobra, advance simultaneously with the remainder of the body, which, however, glides in the ordinary fashion over the ground, but no snake is able to impart such an impetus to the whole of its body as to lose its contact with the ground. Some snakes can raise the anterior part of their body and even move in this attitude, but it is only about the anterior fourth or third of the total length which can be thus erected

With very few exceptions, the integuments form ambiccate scale-like folds arranged with the greatest regularity, they are small and pluriserial on the upper parts of the body and tail, large and uniserial on the abdomen, and generally biserial on the lower side of the tail. The folds can be stretched out, so that the skin is capable of a great degree of distension. The scales are sometimes rounded behind, but generally rhombic in shape and more



canal for the conveyance of the poison, the fluid being secreted by a special poison-gland. One or more small ordinary teeth may be placed at some distance behind this poison-fang. In the other venomous snakes (*Viperines* and *Crotalines*) the maxillary bone is very short, and is armed with a single very long curved fang with a canal and aperture at each end. Although firmly ankylosed to the bone, the tooth, which when at rest is laid backwards, is erectile,—the bone itself being mobile and rotated round its transverse axis by muscles. One or more reserve teeth, in various stages of development, lie between the folds of the gum and are ready to take the place of the one in function whenever it is lost by accident, or shed, which seems to happen at regular intervals. The gland which secretes the poison is described under REPTILES (vol. xx. p. 457).

Food

All snakes are carnivorous, and as a rule take living prey only, a few feed habitually or occasionally on eggs. Many swallow their victim alive, others first kill it by smothering it between the coils of their body (constriction). The effects of a bite by a poisonous snake upon a small mammal or bird are almost instantaneous, preventing its escape, and the snake swallows its victim at its leisure, sometimes hours after it has been killed. The prey is always swallowed entire, and, as its girth generally much exceeds that of the snake, the progress of deglutition is very laborious and slow. Opening their jaws to their fullest extent, they seize the animal generally by the head, and pushing alternately the right and left sides of the jaws forward, they press the body through their elastic gullet into the stomach, its outlines being visible for some time through the distended walls of the abdomen. Digestion is quick and much accelerated by the quantity of saliva which is secreted during the progress of deglutition, and in venomous snakes probably also by the chemical action of the poison. The primary function of the poison-apparatus in the economy of snakes is without doubt to serve as the means of procuring their food. But, like the weapons of other carnivorous animals, it has assumed the secondary function of an organ of defence. Only very few poisonous snakes (like *Ophiophagus elaps*) are known to resent the approach of man so much as to follow him on his retreat and to attack him. Others, as if conscious of their fearful power of inflicting injury, are much less inclined to avoid collision with man than innocuous kinds, and are excited by the slightest provocation to use that power in self-defence. They have thus become one of the greatest scourges to mankind, and Sir J. Fayrer¹ has demonstrated that in India alone annually some 20,000 human beings perish from snake-bites. Therefore it will not be out of place to add here a few words on snake-poison and on the best means (ineffectual though they be in numerous cases) of counteracting its deleterious effects.

Action of snake-poison

Chemistry has not yet succeeded in separating the active principle of snake-poison or in distinguishing between the sections of different kinds of poisonous snakes, in fact it seems to be identical in all, and probably not different from the poison of scorpions and many *Hymenoptera*. The physiological effects of all these poisons on warm-blooded Vertebrates are identical, and vary only in degree, the smallest quantities of the poison producing a local irritation, whilst in serious cases the whole mass of the blood is poisoned in the course of some seconds or minutes, producing paralysis of the nerve centres. That there is some difference, however, in the action of the poisons upon the blood has been shown by Fayrer, who found that the poison of *Viperine* snakes invariably destroys its coagulability, whilst nothing of the kind is observed in animals which perished from the bite of a *Crotaline* venomous snake. The same observer has also experimentally demonstrated that the blood of a poisoned warm-blooded animal assumes poisonous properties, and, when injected, kills like the poison itself, although the bodies of the animals may be eaten by man with impunity. On the other hand, he has proved that the opinion generally adopted since Rebi's time, viz. that snake-poison is

efficacious only through direct injection into the blood, is fallacious, and that it is readily absorbed through mucous and serous membranes, producing the same effects, though in a milder degree.

The degree of danger arising from a snake-bite to man depends in the first place on the quantity of poison injected—a large venomous snake which has not bitten for some time is more to be feared than one of small size or one which is weakly or exhausted its stock of poison by previous bites. The bite of some of the smaller Australian *Diemasn* and *Hyalophis* is followed by no worse consequences than those arising from the sting of a wasp or a hornet, while immediately fatal cases are on record of persons bitten by the cobra or the large South American *Crotalines*. In the second place it depends on the strength of the individual bitten—a man of strong physical constitution and energetic mental disposition is better able to survive the immediate effects of the bite than a child or a person wanting in courage. Thirdly, it depends on the position and depth of the bite: the bite may be merely a superficial scratch, or may penetrate into tissue having few blood-vessels, and thus be almost harmless, or it may be deep in vascular tissue or even penetrate a vein, producing immediate and fatal effects. It must be mentioned also that Fayrer is distinctly of opinion that the poison of some kinds is more powerful than that of others. The mere shock produced by the bite of a snake upon a nervous person may be sufficiently severe to be followed by symptoms of collapse, although no actual poisoning of the blood has taken place, or although the bite was that of an innocuous snake. It is said that persons have actually died under such circumstances from mere fright. The local appearance in the neighbourhood of a poisoned wound, which soon after the bite is much swollen and discoloured and very painful, readily prove its character, but this can be often ascertained also immediately after the bite by the inspection of the fangs,—the teeth, which are so differently arranged in poisonous and non-poisonous snakes, leaving a different pattern on the skin. As a non-poisonous snake has four rows of teeth in the upper jaw, the pattern of its bite will most of us resemble

Fig 4.—Diagram of toothmarks of a non-poisonous snake (cobra).
Fig 5.—Diagram of toothmarks of a poisonous snake (cobra).
The diagram shows two rows of teeth in the upper jaw. The non-poisonous snake (Fig 4) has four rows of teeth, leaving a pattern of four rows of small dots. The poisonous snake (Fig 5) has two rows of teeth, leaving a pattern of two rows of larger dots. The text explains that the pattern of the bite can be used to identify the snake.

Unfortunately no antile is known capable of counteracting Remedies on neutralizing the action of snake-poison. Some years ago injections of ammonia or liquor potassæ were recommended, but there merit is the obvious objection that hardly in one out of a thousand cases of snake bite would either the appliances or the operation be at hand. Fayrer's experiments, however, have distinctly disproved the efficacy of this remedial measure. Equally useless is permanganate of potassium, it is indeed true that a solution of this compound destroys the properties of snake poison when mixed with it, and therefore such of the poison as remains in the wound will be neutralized by the external application or injection of the permanganate, but the remedy is entirely without effect after the poison has passed into the circulation. Treatment is therefore limited to endeavours to prevent by mechanical means the poison from entering the circulation, or by chemical agencies to destroy or remove as much of it as possible that remains in the wound, and to save the patient from the subsequent mental and physical depression by the free use of stimulants. Whatever is to be done must be done immediately, as a few seconds suffice to carry the poison into the whole vascular system, and the slightest delay diminishes the chances of the patient's recovery. In dangerous persons badly bitten in a finger or toe are known to have saved their lives by the immediate amputation of the wounded member. To the mode of treatment summarized by Guntier² but little can be added. (1) If the wound is on some part of the extremities, one or more ligatures should be made as tightly as possible at a short distance above the wound, to stop circulation, this is most effectually done by inserting a stick under the ligature and twisting it to the utmost. The ligatures are left until the patient has been treated by the various means and other remedial measures are resorted to, or until the swelling necessitates their removal. (2) The punctured wounds should be enlarged by deep incisions, to cause a free efflux of the poisoned blood, or should be cut out entirely. (3) The wound should be sucked either by the patient

¹ *The Therapeutics of India*, 3d, London, 1872

² *Reptiles of British India*, London, 1864, 4to

or some other person whose mouth is free from any solution of continuity. Cupping glasses, where they can be applied, answer the same purpose, but not with the same effect. (4) By cauterization with a red hot iron a live coal, nitrate of silver or carbolic or mineral acid, or by injections of permanganate of potassium, the poison which remains in the wound can be destroyed or neutralized. Antiseptics applied to the wound as a wash and rubbed into the neighbouring parts is likewise undeniably of great benefit, especially in less serious cases, since it alleviates the pain and reduces the swelling. (5) Internally, stimulants are to be taken freely, they do not act as specifics against the virus, but are given to excite the action of the heart, the contractions of which become feeble and irregular, to counteract the physical and mental depression, and to prevent a complete collapse. Brandy, whiskey and ammonia in any of its official forms should be taken in large doses and at short intervals. The so-called "snake-stones" can have no other effect than, at the best, to act as local absorbents, and can be of use only in the very slightest cases.

**Propag-
tion** Snakes are oviparous, they deposit from ten to eighty eggs of an ellipsoid shape, covered with a soft leathery shell, in places where they are exposed to and hatched by moist heat. The parents pay no further attention to them, except the pythons, which incubate their eggs by coiling their body over them, and thereby defend them. In some families, as many freshwater snakes, the sea snakes, *Viperidae*, and *Crotalidae*, the eggs are retained in the oviduct until the embryo is fully developed. These snakes bring forth living young, and are called "ovo-viviparous."

**Classi-
fication** The order of snakes may be divided into the following sub-orders and families or groups

FIRST Sub-order—Hoplostrogoniotes

Small burrowing snakes, with a cylindrical body, which is nearly of the same thickness from its anterior to its posterior extremity, and is covered with smooth polished scales of the same size in its whole circumference. No mental groove. Head small, not distinct from the trunk, with imbricate scale like scutes. Eye rudimentary. Mouth very narrow, at the lower side of the head, armed with small teeth in one jaw only.

Family 1 *TYRANNIDAE*—Teeth in the upper jaw only.

Genera *Typhlops*, *Oncophthalmus*, *Typhlops* (see figs. 6, 7)

Family 2 *STROGOMYRIDAE*—Teeth in the lower jaw only.

Genera *Stenostoma*, *Siagmodon*

Second Sub-order—Ophidii Colubriiformes

Innocuous snakes. Teeth in both jaws, none of the anterior being grooved or perforated. Scales more or less differentiated. A mental groove is generally present. Eye developed.

Family 1 *TORTUICOLAE*—Body cylindrical, with a rounded head not distinct from the neck, tail very short. Rudiments of hind limbs hidden in a small groove on each side of the vent. Scales rounded, polished, those of the ventral series but little enlarged, only one pair of frontals, six upper labials. Eye small. Mouth of moderate width, teeth few in number, sub-equal in size.

Genera *Hypsiglena* (tropical America), *Cylindrophis* (India)

Family 2 *XENODONTIDAE*—Body cylindrical, with a rounded head not distinct from the neck, tail short. No rudimentary hind limbs. Scales rounded, polished, ventral shields well differentiated, two pairs of frontals, occiput covered with five shields. Eye small. Mouth of moderate width, teeth numerous, sub-equal.

One genus, from the Indian region *Xenopeltis*

Family 3 *USACROPHIDAE*—Body cylindrical, with a rounded head, with a short head not distinct from the neck, tail very short, truncated or scarcely tapering, frequently terminating in a tough naked disk or covered with keeled scales. Scales rounded and polished, those of the ventral series being always somewhat larger than the rest, only one pair of frontals, four upper labials. Eye very small. Mouth of moderate width, teeth few in number, small, sub-equal, none on the palate. Mental groove generally absent. Small burrowing Indian snakes.

Genera *Rhynchophis*, *Uropeltis*, *Silythura*, *Plectrurus*, *Melanophis*

Family 4 *CALAMARIIDAE*—Small snakes, with a rather rigid body, the short head not distinct from the neck, tail more or less short. Scales in from thirteen to seventeen series, ventral shields well developed, generally less than 200 in number, the normal number of head-shields always reduced by two or more of them being confluent. Clef of the mouth of moderate width, nostril lateral, palatine teeth present.

African genera *Hemolacerta*, *Calamagras*, *Prosymna*, *Ophiochelys*, *Xenocalamus*, *Amphidipsas*, *Elaeophis*, *Urochelis*, *Urochis*. European Asiatic genera *Rhynchocalamus*, *Palaemonia*. Indian genera *Calamaria*, *Macrocaltamus*, *Typhlogophis*, *Xylophis*, *Oxyechelamus*, *Brachyophis*, *Elaeophis*, *Rhinocentrus*, *Aspidura*,

Haplocaecus, *Achalinus* (Japan). North American genera *Cariophis*, *Conoccephalus*, *Stergionophis*, *Contia*. Tropical American genera *Hemolacerta*, *Arrhyton*, *Rhagades*, *Coloboglyphus*, *Geophthalmus*, *Calamagras*, *Stenoglyphus*, *Leptocalamus*, *Chersodromus*, *Elaeophis*, *Urochelis*, *Cercascolamus*, *Urochelis*, *Stenohis*, *Rhinocentrus*, *Rhynchoglyphus*. Genus with wide distribution *Geophis*.

Family 5 *OLIGODONTIDAE*—Body rather rigid, covered with smooth rounded scales, head short, not distinct from neck, and nearly always with symmetrical arrow-shaped markings above. Ventral scales broad, rostral shield large, none or less produced backwards. Maxillary teeth few in number, the hindmost enlarged, not grooved.

Indian genera *Oligodon*, *Simotes*

Family 6 *COLUBRIDAE*—This family comprises the majority of the non-venomous snakes and the least specialized forms. Their body of moderate length compared to its circumference, flexible in every part, the head, trunk, and tail—in fact all parts—well proportioned, nostril lateral, teeth numerous in the jaws and on the palate, but without fangs in front or in the middle of the maxillary double row of sub-caudals. This family may be divided in accordance with the general habits or mode of life into several groups which, however, are connected by numerous intermediate forms.

The group of (i) Ground Colubrids, *Coniophanes*, consists of small forms, generally of brilliant coloration, and comprises the following genera—

Genus with wide distribution *Atheris*, *Cyclophis*, *Tachymenis*, *Coniophanes*, *Lophis*. African *Psephenophis*, *Dipsosaurus*. Indian *Megablabes*, *Dysphophidion*, *Odonotus*. Tropical American *Erythrolamprus*, *Pithecius*, *Hypsiglena*.

The group of (ii) True Colubrids, *Colubridae*, are land snakes, which swim well when driven into the water, or climb when in search of food, they are of moderate or rather large size.

Genus with wide distribution *Coluber*, *Elaeophis*, *Python*, *Zamenis*.

African genera *Xenopeltis*, *Urochelis*, *Scaphiophis*.

Indian genera *Conopsis*, *Xenopeltis*, *Ophichus*, *Urochelis*, *Lyttonichus*.

European Asiatic *Rhinocentrus*. North American *Pituophis*. South American *Spirosteus*, *Austrochilus*, *Zamenis*.

The group of (iii) Bush Colubrids, *Dryadinae*, leads up to the true Tree snakes, its members having a more or less elongate and compressed body, frequently of green colour, they are more numerous in the Old World and New than in the Old World.

Genera *Dryas*, *Hydrophidion*, *Enallagma*, *Philodryas*, *Diplopterus*, *Zaocys*, *Dryocaulus*.

Finally, the group of (iv) Freshwater Colubrids, *Natrix*, are generally neither elongate nor compressed, and possess frequently keeled scales. They freely enter water in pursuit of their prey,—chiefly frogs and fishes.

Genus with wide distribution *Tropidonotus*, *Heterodon*. African *Naerobius*, *Metastrophis*, *Lunapops*, *Hydrophidion*, *Macrophis*.

Indian *Xenopeltis*, *Prymnomorphus*, *Atheris*, *Urochelis*.

North American *Lachnophis*. South American *Xenodon*, *Toniodon*.

Family 7 *HOMALOPIDAE* (Freshwater Snakes)—Body of moderate length, cylindrical or slightly compressed, head rather thick, broad, not very distinct from neck, tail strong, of moderate length. Ventral scales rather narrow, double row of sub-caudals. Eye small. Nostrils on the upper surface of the head, small, provided with a valve, nasal shields enlarged at the expense of the anterior frontals, which are frequently confluent into a single shield. The other head shields may deviate from the usual arrangement.

Indian genera *Bombardier*, *Canopus*, *Hyacinthina*, *Palaemonia*, *Hemolacerta*, *Hypsiglena*, *Enallagma*, *Enallagma*, *Gerrhonotus*, *Tachyphidion*.

American genera *Calamagras*, *Heterodon*, *Lyttonichus*, *Tachyphidion*, *Hydrophidion*.

Family 8 *PSAMMOPIDAE* (Desert Snakes)—Local region very concave. Scales smooth, double row of sub-caudals. Clef of the mouth wide, nostril lateral. Eye of moderate size. Shields of the head normal, posterior frontals rounded or angular behind, vertical narrow, supra labials prominent. Local present. One of the four or five anterior maxillary teeth longer than the others, and the last grooved. Old World.

Genera *Psammophis*, *Hydrophidion*.

Genera *Psammophis*, *Hydrophidion*, *Tachyphidion*, *Rhagades*.

Family 9 *RHACHIDONTIDAE* (Egg-Eaters)—Body of moderate dimensions, head short, deep. Eyes small, pupil round. Scales strongly keeled, in twenty three or twenty-five series. Maxillary teeth very small and few in number, the lower superior processes of the posterior cervical vertebrae penetrate the oesophagus and act as supplementary teeth. African.

One genus *Dasypeltis* (see fig. 9).

Family 10 *DENDROPHIDIDAE* (Tree Snakes)—Body and tail much compressed or very slender and elongate, head generally elongate and distinct from the very slender neck, snout rather long, obtuse or rounded in front. Clef of the mouth wide. Eye of moderate size or large, with round pupil. Shields of the head normal, scales

generally narrow and much imbricate, ventral scutes keeled laterally, double row of sub-caudals. No large fang either in front or in the middle of the upper jaw.

African genera *Bufocephalus*, *Hapsidophrys*, *Rhisanophis*, *Philodactylus*, *Rhynchophis*. Indian and Australian genera *Gonyosaurus*, *Phyllorhynchus*, *Dendrophis*, *Chrysogalea*. Tropical American *Ahaetulla*.

Family 11 DRYOPHIDÆ (Whip Snakes).—Body and tail excessively slender and elongate, head very narrow and long with tapering snout, which sometimes is produced into a longer or shorter appendage. Mouth very wide. Eye of moderate size, generally with a horizontal pupil. Scales in many rows; and entire, single or double row of sub-caudals. Posterior maxillary teeth grooved.

Genera *Tropidocercus*, *Cladophis*, *Diphyphus*, *Tragorps*, *Passeolita* (see fig. 10), *Langaha*.

Family 12 DIPSIDIDÆ.—Body much compressed, elongate or of moderate length, head short, broad behind, with short rounded snout distinct from neck. Eye large, generally with vertical pupil. Cleft of the mouth wide. Scales of the ventral series frequently enlarged. Dentition strong, frequently with enlarged anterior and posterior maxillary teeth.

Genera *Chamantoria*, *Leptodactylus*, *Tropidodipsas*, *Hemodipsas*, *Thermomodius*, *Dipsas*, *Dipsacodactylus*, *Rhinodactylus*, *Pythondipsas*.

Family 13 SCOTIATIDÆ.—Head, trunk, and tail of moderate dimensions. Eye of moderate size with elliptical pupil. Scales smooth, in seven or eight narrow rows; and entire, single or double row of sub-caudals. Posterior maxillary teeth grooved, anterior ones equal in length.

Genera *Scytale*, *Oxyrhophus*, *Holopogon*, *Pseudocoryphus*, *Rhinosaurus*.

Family 14 LYCOPODIDÆ.—Body of moderate length or rather elongate, snout generally depressed, flat, and elongate. Eye rather small, often with vertical pupil. Upper jaw head-shield regular, with the posterior frontals enlarged. Maxillary with a fang in front, but without posterior grooved tooth.

African genera *Boodon*, *Holurophis*, *Alloperon*, *Lycophidion*, *Bothrophthalmus*, *Bothrolycus*, *Lycodryas*, *Hormonotus*, *Simocapellus*, *Lamprophis*. Indian genera *Lycodon*, *Dinodon*, *Heterogonostoma*, *Leptorhynchus*, *Ophiasis*, *Cercasius*, *Urodon*.

Family 15 ANACROTIDÆ (Blunt Heads).—Body compressed, slender, and of moderate length, head short, thick, very distinct from neck, nostril in a single shield. Eye with vertical pupil. Cleft of the mouth narrow and not very extensible. Scales smooth or faintly keeled, those of the vertebral series generally enlarged. Maxillary dentition feeble, no grooved tooth.

Indian genera *Dysmodon*, *Amblyrhynchus*, *Pareas*, *Aethenodipsas*, *Elachistodon*. South-American genera *Leptognathus*, *Oxyrhophus*.

Family 16 ERYCINIDÆ (Sand Snakes).—Body of moderate length, cylindrical, covered with small short scales, tail very short, with a single series of sub-caudals. Eye small, with vertical pupil. None of the labials are pitted. Anterior teeth longest. Adult individuals of some of the species with rudiments of hind limbs.

Genera *Eryx*, *Cuscoria*, *Gonyolepis*, *Bolyeria*, *Erebophis*, *Lachanura*, *Calabarria*, *Wenona*, *Chersina*.

Family 17 BOIDÆ.—Body and tail of moderate length or elongate, tail prehensile, snout rounded in front. Eye with vertical pupil. Scales in numerous series, single or double row of sub-caudals. In some of the genera the upper and lower labials are pitted. Teeth strong, unequal in size, none grooved, no intra-maxillary teeth. Rudiments of hind limbs are generally present.

Genera *Boa* (see fig. 11), *Philophis*, *Xiphosoma*, *Coliastes*, *Eryx*, *Chilabothrus*, *Euryurus*, *Leptoboa*, *Urochis*, *Trachyboa*.

Family 18 PYTHONIDÆ (Rock Snakes).—Distinguished from the preceding family by the presence of intra-maxillary teeth.

Genera *Python* (see fig. 12), *Monaca*, *Chondrographis*, *Isaas*, *Aspidolepis*, *Nardoa*, *Lioecocemus*.

Family 19 ACROBOIDIDÆ (Wart Snakes).—Body of moderate length, covered with small, non-imbricate, tubercular or spiny scales, tail rather short, prehensile. Head covered with scales like the body, nostrils close together, at the top of the snout. Eye small. Teeth short, strong, sub-equal in size. Aquatic. Viviparous. India.

Genera *Acrochordus*, *Chersidrus*.

Family 20 XENODONTIDÆ.—Distinguished from the preceding family by possessing broad ventral and sub-caudal scutes.

One genus *Xenodermus* (Java). *Xanthophis* (Central America).

Third Sub-order—Ophidia Colubriiformes Venenosus

Venous Colubine snakes. An erect groove or perforated tooth in front of the maxillary which is not capable of rotation in its transverse axis. Scales differentiated. A mental groove.

Family 1 ELAPIDÆ.—Tail conical, tapering. Head with shield

loreal absent. Venom fang grooved. Maxillary long, with short teeth behind the fang.

Genera with wide distribution *Naja* (see fig. 13). Indian genera *Calophis*, *Megacephalus*, *Hemibungarus*, *Xenorhynchus*, *Bungarus*, *Ophiophagus*. African genera *Pseustes*, *Elapoides*, *Cynopsis*. South-American genera *Elaps* (see fig. 14). Australian genera *Pomellia*, *Batrachophis*, *Neolaps*, *Brachyrhynchus*, *Rhinoceros*, *Drepanophis*, *Ophiocercus*, *Hoplocercus*, *Tropidophis*, *Pseudochis*, *Pseudonaja*, *Pseudonaja*, *Oxyodon*.

Family 2 ATROPOIDIDÆ.—Body cylindrical, of moderate proportions, tail short. Head short, not distinct from neck. Mouth narrow. Maxillary short, with perforated poison-fang, without other teeth behind. Africa.

Genera *Atropis*.

Family 3 CAURIDÆ.—Body of moderate proportions, tail moderate or rather short. Head distinct from neck. Mouth wide. Maxillary short, with perforated poison-fang, without other teeth behind. African genera *Sepedon*, *Causus*. South-American *Dinodipsas*.

Family 4 DIPSOSAURIDÆ (Venomous Tree Snakes).—Body and tail much elongate. Head distinct from neck. Mouth wide. A perforated poison-fang, without other teeth behind. Africa.

Genera *Dipsosaurus* (*Dendraspis*).

Family 5 HYDROPHIDÆ (Sea Snakes).—Body generally compressed, and without broad ventral scutes, tail compressed, rudder-shaped. Nostrils directed upwards. Poison-fangs small, grooved. Viviparous.

Genera *Platyrhynchus*, *Aspidonotus*, *Daviesia*, *Acanthophis*, *Hydrophis*, *Euhydryas*, *Pelagophis*, *Pelamis* (see fig. 15).

Fourth Sub-order—Ophidia Viperiformes

Viperine snakes. Maxillary very short, capable of rotation in its transverse axis, and armed with a single long tooth, which is perforated. Viviparous.

Family 1 VIPERIDÆ (Vipers).—Loreal region flat, without pit. Old World genera *Vipera*, *Cerastes*, *Dolichos*, *Echis* (see fig. 17), *Atheris*. Australian *Acanthophis*.

Family 2 CROTALIDÆ (Pit Vipers, Rattlesnakes).—Loreal region with a pit.

Old World genera *Halsia*, *Hippia*, *Trimeresurus* (see fig. 18), *Callisotomus*, *Pelagophis*. New World genera *Crotalus*, *Bothrops*, *Bothrops*, *Bothrops*, *Bothrops* (*Rhinoceros* ophid), *Atheris*, *Trigonophis*, *Lachesis*, *Crotalophis*, *Crotalus* (see fig. 16).

This list, from which many genera or sub-genera that are not well defined have been excluded, will give an idea of the great variety of forms by which the Ophidian type is represented at the present period. Additions, more or less numerous, are made to it every year, but the

FIG. 6.—*Typhlops bothriophthalmus* from India.

discoveries of late years have not revealed any new important modifications of structure, but rather have undermined the distinctions hitherto made between genera, groups, and families, so that it would appear as if we were acquainted with all the principal forms of snakes now living.

We have now to add some notes on snakes to which special interest is attached, or which are most frequently brought to the notice of the observer or reader. The snakes most remote from the true Ophidian type are the members of the first family, *Typhlopidae*. They are a small degraded form, adapted for burrowing and leading a subterranean life like worms. Their body is cylindrical, rigid, covered with smooth, short, highly polished, and closely fitting scales, without broad ventral scutes, tail very short, head joined to the trunk without neck-like constriction behind, and short, rounded, or with an acute rostral shield,—the principal instrument for burrowing in loose soil or mould. Their eye is quite rudimentary and can only give them a general perception of light. Their mouth is narrow, small, armed with but a few teeth in one of the jaws, and not distensible, allowing them only to feed on very small

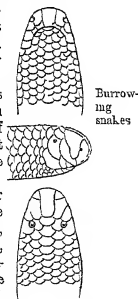


FIG. 7.—Three views of head of *Typhlops bothriophthalmus* (India), magnified.

animals, such as worms, larvae, and burrowing insects. They are found in all tropical countries and the parts adjoining, and some of the small species have a wide range, having been probably transported by accident on floating objects to distant countries. Some species attain to a length of 24 inches, whilst others scarcely grow to one-fourth that size.

An almost unbroken series leads from these degraded worm-like snakes to the typical *Colubridæ*, of which the Smooth Snake of Europe (*Coronella*), the Corn Snake of North America (*Coluber*), the Rat Snake of India and South America (*Ptyas*, *Spilotes*), *Æsculapius*'s Snake of the south of Europe, the common Ring Snake of England (*Tropidonotus*), are well-known representatives.

Smooth
snake.

The Smooth Snake (*Coronella levis*) is common in the warmer parts of Europe, extending northwards into the New Forest district of England. In coloration, general habits, and size it somewhat resembles the viper; but, although it is rather fierce and ready to bite when caught, it is quite harmless and soon becomes tame in captivity. The shields on its head readily distinguish it from the viper. Its chief food consists of lizards, and it attains a length of 2 feet.

Indian
rat
snakes.

The Indian Rat Snakes (*Ptyas mucosus* and *P. korros*) are two of the most common species of India, the former inhabiting India proper and Ceylon, the latter the East Indian Archipelago, Siam, and southern China. *P. mucosus* is a powerful snake, attaining to a length of 7 feet, the tail being one-third or rather more; it is easily recognized by having three loreal shields, one above the other two; its scales are arranged in seventeen rows. Its food consists of mammals, birds, and frogs; and it frequently enters the dwellings of man, rendering itself useful by clearing them of rats and mice. It is of fierce habits, always ready to bite; when irritated it utters a peculiar diminishing sound, not unlike that produced by a tuning-fork when struck gently.

Æsculapius's
snake.

Æsculapius's Snake (*Coluber æsculapii*) was probably the species held in veneration by the ancient Romans. It grows to a length of about 5 feet, is of mild disposition, and can be readily domesticated. Its original home is Italy, where it is common, but it has extended its range northwards across the Alps into the south of France, and thence into northern Spain. Following the course of the Inn and the Danube, it has reached the Black Sea; and it is also now common in several localities along the middle parts of the Rhine. From direct observations made during the last twenty years there can be no doubt that it is still extending its

range. Naturalists believed formerly that the occurrence of this snake at widely distant and isolated localities was due to its introduction by the Romans, who had settlements in those localities.

The common British Snake or Ring Snake (*Tropidonotus natrix*) is extremely common all over Europe (except in the northern parts), and belongs to a genus extremely rich in species, which are spread over Europe, Asia, India, Australia, and North America. Some of the species, like the Indian *T. quincunciatus* and *T. stollatus* and the North-American *T. ordinatus*, are perhaps more abundant as regards the number of individuals than any other snake. *T. natrix* is easily recognized even at a distance by two yellow or white spots which it has behind its head. It grows rarely to a length of 4 feet; it never bites, and feeds chiefly on frogs and toads. Its eggs, which are of the size and shape of a dove's egg, and from fifteen to thirty in number, are deposited in mould or under damp leaves, and are glued together into one mass.

A very peculiar genus of snakes, *Dasyatis*, represented by three species only, is the type of a separate family and is restricted in its distribution to Central and South Africa. In Cape Colony these snakes are well known under the name of "eyervreter," i.e., "egg-eaters." Their principal diet seems to consist of eggs, their mouth and œsophagus

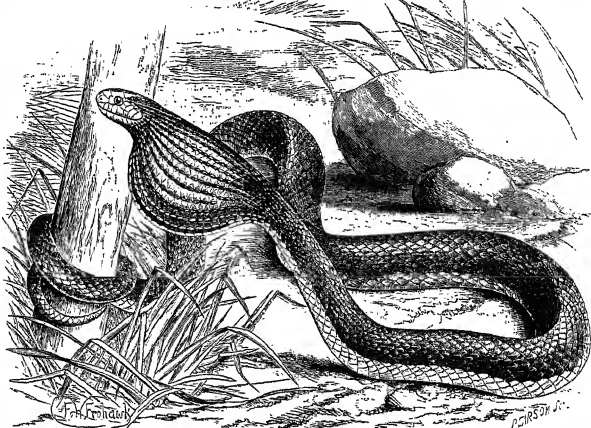


FIG. 9.—*Dasyatis unicolor*, in the act of swallowing a fowl's egg.

being so distensible that an individual scarcely 20 inches in length, and with a body not surpassing a man's little finger in circumference, is able to swallow a hen's egg. The teeth in the jaws are very small and few in number; but the inferior processes of the posterior cervical vertebrae are prolonged and provided with a cap of enamel, and penetrate the œsophagus, forming a kind of saw. As the egg passes through the œsophagus its shell is broken by this apparatus, and whilst its contents are thus retained and swallowed without loss, the hard fragments of the shell are rejected. This peculiar apparatus occurs also in another snake, *Elachistodon*, which belongs to the Indian fauna and has been referred (provisionally) to the family *Amblycephalidæ*. Also two prominences at the base of the skull of the Indian *Coronella nymphaeoides* probably have the same function. Besides the snakes mentioned, we have observed species of *Dipsas* feeding on eggs of parrots, the eggs reaching the stomach entire, as these

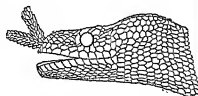


FIG. 8.—Head of *Nerpeta tentaculatus*.

snakes lack a special apparatus for breaking the shell. The Indian cobra also is said to rob birds of their eggs.

Tree
snakes.

The Tree Snakes (*Dendrophidae*) are among the greatest ornaments of tropical fauna. The graceful form of their body, the elegance and rapidity of their movements, and the exquisite beauty of their colours have been the admiration of all who have had the good fortune to watch them in their native haunts. The majority lead an exclusively arboreal life; only a few descend to the ground in search of their food. They prey upon every kind of

bars, the bands of each pair being separated by a narrow yellow space; sides brown, dotted with black; belly dark green, the outer portion of each ventral shield being yellow, with a blackish spot.

The features by which the tree snakes are distinguished Whip are still more developed in the family of Whip Snakes ^{snakes} (*Dryophidae*), whose excessively slender body has been compared to the cord of a whip. Although arboreal, like the former, they are nocturnal in their habits, having a horizontal instead of a round pupil of the eye. They are said to be of a fierce disposition, feeding chiefly on birds; and indeed a long tooth placed about the middle of the maxillary seems to assist them much in penetrating the thick covering of feathers and in obtaining a firm hold on their victims. In some of the species the elongate form of the head is still more exaggerated by a pointed, flexible appendage of the snout (*Passerita*), which may be nearly half an inch in length, and leaf-like, as in the Madagascar *Langcha*.

The well-defined family of *Lycodontidae* is chiefly composed of ground snakes, but a few of its members have a ^{denticles} sufficiently elongate body to indicate arboreal habits. The Indian genera are principally reptilivorous, while the African prey upon mice, rats, and other small nocturnal mammals. Scarcely any other snake is so common in collections as the Indian *Lycodon aulicus*, which inhabits the continent of India and Ceylon, some of the islands of the East Indian Archipelago (Timor), and the Philippines. It occurs in many varieties, but generally is of a uniform brown, or with some whitish crossbands on the anterior part of the body. Although only 2 feet long, it is a fierce snake, which when surprised bites readily, but its bite is innocuous.

The *Boidae* are so similar in their habits to the *Python*s *Boca* (see *PYTHON*, vol. xx. p. 144) that it is sufficient to refer in a few words to the species most frequently mentioned in the literature dealing with the fauna of the virgin forests of tropical America. The real *Boca constrictor* is common from the northern parts of Central America to southern Brazil, and is frequently brought alive to Europe. Generally it is only about 7 feet long; but the present writer has seen skins of specimens which must have been nearly twice that length. The gigantic snakes of from 20 to 30 feet in length mentioned in books of South-American travels belong to a different species, the *Anaconda* or *B. murina*, which has the same habits as the *B. constrictor*, haunting the banks of rivers and lakes and lying in wait for peccaries, deer, and other mammals of similar size, which come to the water to drink. It has already been stated (see *REPTILES*) that this family is not restricted to South America, but is well represented in the tropical Pacific region. The Boid most common in that region is *Enygrus*, which ranges all over New Guinea, the Fiji Islands, the Solomon group, Samoa, and many other Pacific islands; it is of small size, scarcely 30 inches long.

We pass now to the Venomous Colubrine snakes, that is, snakes which combine with the possession of a perfect poison apparatus the scutellation and general appearance of the typical non-poisonous snakes. It is a remarkable

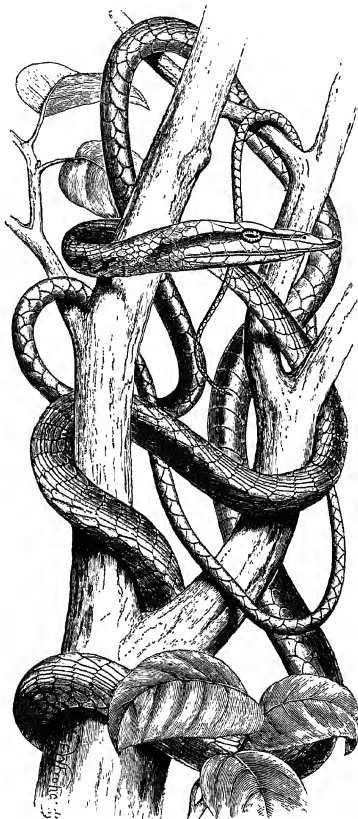


FIG. 10. Indian whip snake, *Passerita mystecianus*.

arboreal animal,—birds, tree-frogs, tree-lizards, &c. All seem to be diurnal, and the larger kinds attain to a length of about 4 feet. The most beautiful of all snakes are perhaps certain varieties of *Chrysopelea ornata*, a species extremely common in the Indian Archipelago and many parts of the continent of tropical Asia. One of these varieties is black, with a yellow spot in the centre of each scale; these spots are larger on the back, forming a series of tetrapetalous flowers; the head is similarly ornamented. Another variety has a red back, with pairs of black cross-

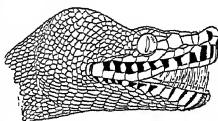


FIG. 11.—Head of *Boca constrictor*.

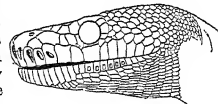


FIG. 12.—Head of *Python reticulatus*.

Cobras.

fact, however, that the snakes of this sub-order agree in the absence of the small shield on the side of the snout, the so-called "loral"; and this is all the more remarkable as the same shield has by no means a similar taxonomic significance in the non-venomous snakes, many of which are without it, although it is present in the majority. No snake of this sub-order is more widely known and more dreaded than the species of the genus *Naja* or cobras. Probably more than two species should be distinguished; but the two which cause the greatest loss of life are the Indian Cobra or Cobra di Capello or Naga (*N. tripudians*) and the African Cobra (*N. haje*). In a report to the Bengal Government the commissioner of Burdwan states that he has ascertained from statistics collected during a series of nine years that above 1000 persons are killed annually by snakes in a population of nearly 6,000,000, the majority being bitten by the cobra, which is by far the most common. And other districts in India seem to suffer still more severely, although it is difficult to obtain information of all the accidents caused by snakes. The cobra is found throughout India, extending westwards to the Sutlej and eastwards to the Chinese island of Chusan; in the Himalayan alps it reaches an altitude of 8000 feet; it occurs also in abundance in many of the islands of the East Indian Archipelago, and is here joined by another apparently distinct species (*N. sputatrix*), whilst in the central portions of Asia, which geographically separate it from the African cobra, it is replaced

by a fourth, *N. asotana*. The Indian cobra appears in many varieties of colour, which are distinguished by separate names in

the nomenclature of the Hindu snake-charmers. The ground colour varies from a yellowish olive to brown and to black with or without whitish or white crossbands on the back, and with from one to four or without any black bars across the anterior part of the belly. Some of these varieties are characterized by a pair of very conspicuous white, black-edged spectacle-like marks on the expandable portion of the neck, called the "hood"; but these marks may lose their typical form and become merely a pair of ocellated spots, or be confluent into a single ocellus, or may be absent altogether. All these varieties, however, are the same species, which generally attains to a length of 5 feet, but sometimes exceeds 6. It is more of nocturnal than of diurnal habits, feeding on every kind of small Vertebrates and also eating eggs. The cobra and the other species of this genus have the anterior ribs elongated, and can move them so as to form a right angle with the spine. The effect of this movement is the dilatation of that part behind the head which is generally ornamented with the spectacles or ocelli. When the cobra is irritated or excited it spreads its "hood," raising the anterior third of the body from the ground, gliding along with the posterior two-thirds, and holding itself ready to strike forwards or sideways. All accounts agree that the cobra is not aggressive unless interfered with or impelled by a sense of danger. It is said to share the habitations of man where superstition prevents people from molesting it, and to live peaceably with the inmates; and there is no doubt that professional snake-charmers exercise a certain control over them, for, although generally the cobras exhibited are rendered harmless by the removal of the poison-fangs, they very rarely attempt to injure their masters even after the fangs have been reproduced. Of the natural enemies of the cobra, the mongoos (see vol. xii. p. 629) does probably the greatest amount of execution; many are destroyed by

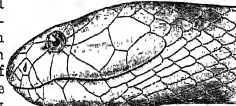


FIG. 12.—Head of cobra.

fowls shortly after being hatched. The cobra is oviparous, depositing from eighteen to twenty-five eggs in the year. The African cobra is extremely similar to its Indian congener in size, form, and habits, and varies in coloration to the same extent. It inhabits the whole of Africa, from Egypt to the Cape of Good Hope, but has been nearly exterminated in the cultivated districts of the Cape Colony. One of its greatest enemies (as indeed of all snakes) is the secretary bird of South Africa (*Serpentarius*), which, therefore, is protected by law. Accidents from this snake do not appear to be of common occurrence; they happen more frequently to domestic animals than to man. In the Egyptian hieroglyphics the cobra occurs constantly with the body erect and hood expanded; its name was *oura*, which signifies "king," and the animal appears in Greek literature as *ouraios* and *basiliscus*. With the Egyptian snake-charmers of the present day the cobra is as great a favourite as with their Hindu colleagues. They pretend to change the snake into a rod, and Geoffrey St-Hilaire maintains that the supple snake is made stiff and rigid by a strong pressure upon its neck, and that the animal does not seem to suffer from this operation, but soon recovers from the cataleptic fit into which it has been temporarily thrown.

More dangerous than either of the species of cobra, *Ophiophagus* which it exceeds in size, is *Hamadryas* or *Ophiophagus* ^{phagus} ^{elaps}, the largest poisonous snake of the Old World, attaining to a length of 14 feet. It has almost the same geographical range as the cobra, but is much scarcer; it greatly resembles it also in general habit, but differs from it in scutellation, possessing three large shields behind the occipitals. It has the reputation of occasionally attacking and pursuing man; its favourite food consists of other snakes. Snake-charmers prize it highly for exhibition on account of its size and its docility in captivity, but are always careful to extract the fangs. It lives in captivity for many years.

The species of *Bungarus*, four in number, are extremely common in India, Burmah, and Ceylon, and are distinguished by having only one row of undivided sub-caudal shields. Three of the species have the body ornamented with black rings, but the fourth and most common (*B. caeruleus*), the "krait" of Bengal, possesses a dull and more uniform coloration. The fangs of the bungarums are shorter than those of the cobras, and cannot penetrate so deeply into the wound. Their bite is therefore less dangerous and the effect on the general system slower, so that there is more prospect of recovery by treatment. Nevertheless, according to Fayer, the krait is probably, next to the cobra, the most destructive snake to human life in India.

Several genera of this sub-order of Venomous Colubrids are similar to the innocuous *Calamariidae* in general habit; that is, their body is of a uniform cylindrical shape, terminating in a short tail, and covered with short polished scales; their head is short, the mouth rather narrow, and the eye small. They are the tropical American *Elaps*, the Indian *Callophis*, the African *Pseudophis*, and the Australian *Vermicella*. The majority are distinguished by the beautiful arrangement of their bright and highly ornamental colours; many species of *Elaps* have the pattern of the so-called coral snakes, their body being encircled by black, red, and yellow rings,—a pattern which is peculiar to snakes, venomous as well as non-venomous, of the fauna of tropical America. Although the poison of these narrow-mouthed snakes is probably as virulent as that of the preceding, man has much less to fear from them, as they bite only under great provocation. Moreover, their bite must be frequently without serious effect, owing to their narrow mouth and the small size of their poison-fangs. They are also comparatively of small size, only a few species rarely exceeding a length of 3 feet.

Anstralian
poisonous
colubrine
snakes.

No part of the world possesses so many snakes of this sub-order as Australia, where, in fact, they replace the non-venomous Colubrine snakes. Of the genus *Diemenia* six species, of *Pseudochis* three, and of *Hoplocephalus* some twenty species have been described, and many of them are extremely common and spread over a considerable area.

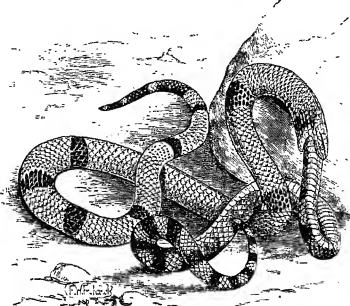


FIG. 14.—A poisonous snake (*Elops fulvius*) swallowing a non-poisonous (*Hoplocephalus semicinctus*).

Fortunately the majority are of small size, and their bites are not followed by more severe effects than those from the sting of a hornet, especially if the simple measures of sucking or cauterizing the wound are resorted to. Only the following are dangerous to man and larger animals:—the Brown Snake (*Diemenia superciliosa*), found all over Australia and attaining to a length of over 5 feet; the Black Snake (*Pseudochis porphyriacus*), likewise common throughout the Australian continent, especially in low marshy places, and upwards of 6 feet in length; it is black, with each scale of the outer series red at the base; when irritated it raises the fore part of its body and flattens out its neck like a cobra; the Brown-banded Snake (*Hoplocephalus curtus*), with a similar distribution, and also common in Tasmania, from 5 to 8 feet long, and considered the most dangerous of the tribe.¹

African
Causide.

The small family *Causide* contains two African genera well known to and much feared by the inhabitants of South Africa. One, *Sepedon hamachates*, is named by the Boers "roode koper kapel" or "Ring-Neck Snake," the latter name being, however, often applied also to the cobra. It resembles in colour some varieties of the latter snake, and, like this, it has the power, though in a less degree, of expanding its hood. But its scales are keeled and its form is more robust. It is equally active and courageous, not rarely attacking persons who approach too near to its resting-place. In confinement it evinces great ferocity, opening its mouth and erecting its fangs, from which the poison is seen to flow in drops. During such periods of excitement it is even able, by the pressure of the muscles on the poison-duct, to eject the fluid to some distance; hence it shares with the cobra a third Dutch name, that of "spuw slang" (Spitting Snake). It grows to a length of 2 or 3 feet. The second African snake of this family is the "schapsticker" (Sheep Stinger), *Causus rhombatus*. It is extremely common in South Africa and extends far northwards along the eastern as well as western coast. It is of smaller size than the preceding and causes more injury to animals, such as sheep, dogs, &c., than to man. It varies in colour, but a black mark on the head like an inverted V remains nearly always visible.

¹ Good descriptions and figures of all these snakes are given in Krell's *Snakes of Australia*, Sydney, 1869, &c.

The *Dinophidae* are the arboreal type of this sub-order; *Dinac* they resemble non-venomous tree snakes in their gracile *phides* form, narrow scales, generally green coloration, and in their habits; nevertheless the perfect development of their poison-apparatus, their wide mouth, their large size (they grow to a length of 7 feet), leave no doubt that they are most dangerous snakes. They do not appear to be common, but are spread over all districts of tropical Africa in which vegetation flourishes.

Of Sea Snakes (*Hydrophidae*) some fifty species are known. Sea All are inhabitants of the tropical Indo-Pacific ocean, and snakes most numerous in and about the Persian Gulf, in the East Indian Archipelago, and in the seas between southern China and northern Australia. One species which is extremely common (*Pelamis bicolor*), and which is easily recognised by the black colour of its upper and the yellowish tints of its lower parts (both colours being sharply defined), has extended its range westwards to the sea round Madagascar, and eastwards to the Gulf of Panama. Sea snakes are viviparous and pass their whole life in the water; they soon die when brought on shore. The most striking feature in their organization is their elevated and compressed tail. The hind part of the body is compressed, and the belly forms a more or less sharp ridge. The ventral shields would be of no use to snakes moving through a fluid, and therefore they are either only rudimentary or entirely absent. The genus *Platurus*, however, is a most remarkable exception in having broad ventral shields; probably these serpents frequently go on shore, sporting or hunting over marshy ground. In many sea snakes the hind part of the body is curved and prehensile, so that they are able to secure a hold by twisting this part of the body round corals, seaweed, or any other projecting object. Their tail answers all the purposes of the same organ in fish, and their motions in the water are almost as rapid as they are uncertain and awkward when the animals are removed out of their proper element. Their nostrils are placed quite at the top of the snout, as in crocodiles and in freshwater snakes, so that they are enabled to breathe whilst the entire body and the greater part of the head are immersed in the water. These openings are small and subserescentic, and are provided with a valve interiorly, which is opened during respiration, and closed when the animal dives. They have very capacious lungs, extending backwards to the anus, and consequently all their ribs are employed in performing the respiratory function; by retaining air in these extensive lungs they are able to float on the surface of the water without the slightest effort, and to remain under water for a considerable length of time. The scales of sea snakes are frequently very different from those of other snakes: they overlap one another in only a few species; in others they are but little imbricate and are rounded behind; and in others they are of a subquadrate or hexagonal form, placed side by side, like little shields. The less imbricate they are the more they have lost the polished surface which we find in other snakes, and are soft, tubercular, sometimes porous. Sea snakes shed their skin very frequently; but it peels off in pieces as in lizards, and not as in the freshwater snakes, in which the integuments come off entire. Several species are remarkable for the extremely slender



FIG. 15.—Sea snake, *Pelamis bicolor*.

and prolonged anterior part of the body, which is termed the "neck," and terminates in a very small head. The eye is small, with round pupil, which is so much contracted by the light when the snake is taken out of the water that the animal becomes blinded and is unable to hit any object it attempts to strike. The tongue is short, and the sheath in which it lies concealed opens near to the front margin of the lower jaw; scarcely more than the

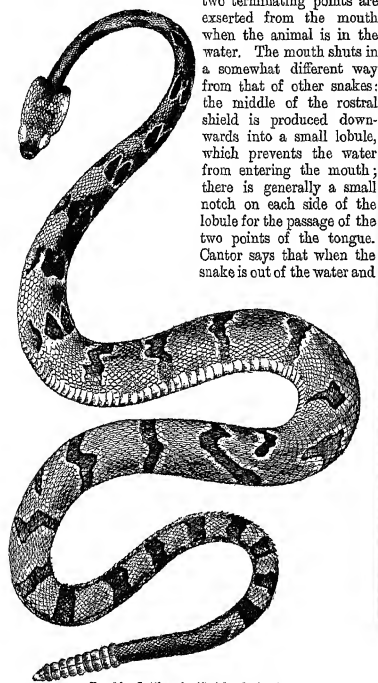


FIG. 16.—Rattlesnake (*Crotalus durissus*).

two terminating points are exerted from the mouth when the animal is in the water. The mouth shuts in a somewhat different way from that of other snakes: the middle of the rostral shield is produced downwards into a small lobule, which prevents the water from entering the mouth; there is generally a small notch on each side of the lobule for the passage of the two points of the tongue. Cantor says that when the snake is out of the water and

even turning round to wound their own bodies (Cantor). They cannot endure captivity, dying in the course of two or three days, even when kept in capacious tanks. The greatest size to which some species attain, according to positive observation, is about 12 feet, and therefore far short of the statements as to the length of the so-called sea serpents (see SEA-SERPENT). The largest examples the present writer has seen measured only 8 feet.

Passing over Rattlesnakes (fig. 16) and Vipers, which are treated of in separate articles, we notice the following types of the fourth sub-order, the *Ophidii viperiformes*.

The sole representative of the sub-order in Australia is Death the Death Adder (*Acanthophis antarctica*), a short stout adder snake having a similar habitus and habits to vipers and scarcely attaining 3 feet in length. It differs from the

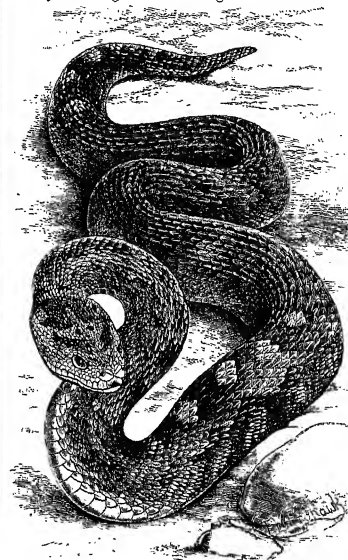


FIG. 17.—Death adder (*Acanthophis antarctica*).

other Viperines in having the poison-fang permanently erect. Although much feared, and justly, there is reason to believe that its bite is not so dangerous as has been represented, and that the majority of the fatal accidents ascribed to it are in fact caused by other snakes, probably *Hoplocephalus curtus*. It occurs throughout the whole of Australia, except Tasmania and perhaps South Australia. Generally it is of a uniform grey colour, relieved by some forty dark rings of irregular outline.

The "tic-polonga" of the Singalese (*Daboia russelii*) ^{*Daboia russelii*} is beautifully marked: on a light chocolate ground colour three series of large black white-edged rings run along the back and sides of the body, a yellow line borders the surface of the head on each side, the two lines being convergent on the snout. It attains to a length of 50 inches, and occurs locally in abundance in southern India, where it is called "cobra monil"; in Bengal, where it is called "jessur"; in the plains of central India, as well as in the Himalayas to an altitude of 6000 feet; and in Burmah. It is highly poisonous, probably causing many deaths.

Fortunately its loud hissing when disturbed warns those who come within dangerous proximity to it.

echis.

The small Viperine snake, *Echis carinata* (fig. 17), which scarcely exceeds a length of 20 inches, shares with the preceding part of its range, being found in the arid districts of southern India, and extending through the intervening parts of Asia to North Africa. It is a desert type, having the lateral scales curiously arranged, strongly keeled, with the tips directed downwards. It produces with their aid a rustling sound. Whilst some observers deny that fatal consequences have resulted from its bite, Dr Imlach reports that it (the "kuppur") is "the most deadly poisonous snake

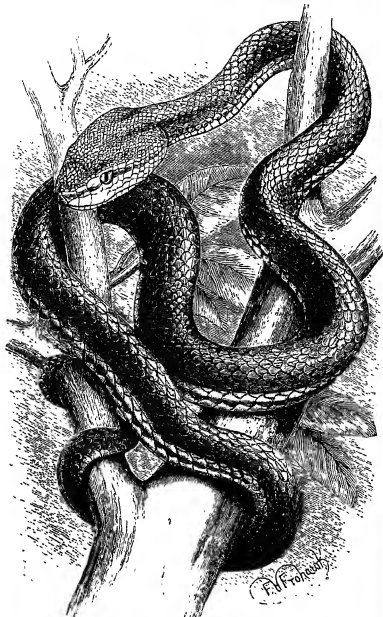


FIG. 18.—*Trimeresurus erythraeus* (India).

in Sind." This desert type is replaced farther south in Africa where vegetation flourishes by a closely allied genus, *Atheris*, which, however, possesses a prehensile tail and vivid coloration and has assumed truly arboreal habits.

it
pers
without
attles.

Of the pit vipers without rattles the largest and most formidable inhabit tropical America. *Trigonocephalus karavaca*, *T. atrox*, and *T. lanceolatus* attain to a length of 6 feet, the first two being common in Brazil and northwards to Central America. The last is limited to some islands in the West Indies, especially Martinique and St Lucia, and is generally known by the name of "fer de lance," which has been given to it from the markings on its head. It infests the sugar-plantations, and has greatly multiplied in consequence of the protection which the cover of the cane-fields afforded it, and the abundance of food supplied by the rats which swarm on the plantations. Thus, whilst it did a certain amount of good by the destruction of vermin, it caused a great number of deaths among the black labourers who were engaged in the fields. These three species of *Trigonocephalus* are sur-

passed in size by *Lacheis mutus*, probably the largest of terrestrial poisonous snakes, which is said to exceed a length of 10 feet, and is bulky in proportion. It is confined to the hottest parts of tropical America. Similar snakes, but smaller in size, inhabit the warmer and temperate parts of North America, viz, the Copper-head (*Cenchrus contortrix*) and the Crater-moccasin (*C. pici-vorus*), the former of terrestrial habits, the latter being always found near water and feeding chiefly on aquatic animals. Both are much feared and cause accidents more frequently than rattlesnakes, being more aggressive and striking the intruder without previously warning him of their presence. In the Indian region this type of pit vipers without rattles is likewise well represented, one genus (*Trimeresurus*) being adapted for an arboreal life, like *Atheris* among the *Viperidae*. Their body (fig. 18) is not more elongate than that of other ground Crotalines, but their tail is prehensile, and their colour generally resembles that of the bright foliage among which they live. Sometimes bright yellow or red markings render these snakes still more pleasing to the eye. Accidents caused by them are of not uncommon occurrence, but fortunately only a few individuals exceed a length of 2 feet, and the consequences of their bite are less to be dreaded than of that of other allied genera. Indeed, numerous cases are on record which show that the constitutional symptoms caused by their poison were of short duration, lasting only from two to forty-eight hours, and being confined to nausea, vomiting, and fever. The bite of larger specimens, of from 2 to 3 feet long, is more dangerous and has occasionally proved fatal. They feed on frogs, mammals, and birds. (A. C. C.)

Snake-stone, a name sometimes applied to Water-of-Ayr stone (see HONE, vol. xii. p. 134). Certain stones reputed, on insufficient grounds, to possess efficacy as antidotes to snake-bites are known as snake-stones (see above, p. 192). The term is also popularly applied to ammonites and certain other fossils which, owing to their spiral shape, were formerly regarded as petrified snakes.

SNEEK, a town of the Netherlands, in the province of Friesland, 18 miles south-south-west of Leeuwarden, with which it is connected by canal and (since 1885) by rail. It is one of the great butter and cheese markets of the country and has communal buildings (1863), a town-house, a court-house, an orphanage, a synagogue, and several churches, in one of which (the Grote or Maartenskerk) is the tomb of the naval hero Lange Pier (Long Peter). The population of the town was in 1870 8456; that of the commune, which numbered only 3253 in 1714, was 9248 in 1870 and 10,496 in 1880.

Sneek appears in the list of Frisian towns in 1268. It was almost reduced to ashes in 1285, and again in 1417 and 1457. In 1515 it was attacked and in 1617 formally besieged by the Burgundians. A diet met in the town in the close of this latter year; and long after, in 1672 Sneek was again the seat of an assembly of the states. In 1670 and in 1825 there were severe inundations.

SNELLI, WILHELMOR (1691-1696), commonly known as SNELLIUS, astronomer and mathematician, was born at Leyden in 1591. In 1613 he succeeded his father as professor of mathematics in the university of Leyden. In 1615 he planned and carried into practice a new method of finding the dimensions of the earth, by determining the distance of one point on its surface from the parallel of another, by means of a triangulation. His work *Eratosthenes Batavus*, published in 1617, describes the method and gives as the result of his operations between Alkmaar and Bergen-op-Zoom a degree of the meridian equal to 55,100 toises = 117,449 yards. (A later recalculation has given 57,033 toises = 121,569 yards, after applying some corrections to the measures indicated by himself.) Snell also distinguished himself as a mathematician, and discovered the law of refraction, which,

however, is generally attributed to Descartes, who made it more widely known. Snell died at Leyden on 30th October 1626.

In addition to the *Enthothesaurus Balaicus* he published *Cyclometra sine de casu dimonae* (Leyden, 1621, 4to), and edited *Calci ad siderum, in eis errantium observationes Hassaeae* (ibid., 1618, 4to), containing the astronomical observations of Landgrave Wilhelm IV of Hesse. About his *Typhus Balaicus s. Hystodromice, de novum casibus et de novis* (1624), see NAVIGATION, vol. xvii p. 255, note. A trigonometry (*Doctrina triangulorum*) by him was published a year after his death.

SNIFE (Anglo-Saxon *Snite*, Icelandic *Snipa*, Dutch *Snijp*, German *Schnepfe*), one of the commonest Linnæine birds, in high repute no less for the table than for the exciting sport it affords. It is the *Scotopax gallinago* of Linnæus, but by many later writers separated from that genus, the type of which is the Woodcock (*g v*), and hence has been variously named *Gallinago caelestis*, *G. media*, or *G. scopacina*. Though considerable numbers are still bred in the British Islands, notwithstanding the diminished area suitable for them, most of those that fall to the gun are undoubtedly of foreign origin, arriving from Scandinavia towards the close of summer or later, and many will outstay the winter if the weather be not too severe, while the home-bred birds emigrate in autumn to return the following spring. Of late years British markets have been chiefly supplied from abroad, mostly from Holland.

The Snipe is fortunately too well known to need description, for a description of its variegated plumage, if attempted, would be long. It may be noticed, however, as subject to no considerable variation, especially in the extent of dark markings on the belly, flanks, and axillaries, while examples are occasionally seen in which no trace of white, and hardly any of buff or grey, is visible,—the places of these tints being taken by several shades of chocolate-brown. Such examples were long considered to form a distinct species, the *S. subviti*, but its invalidity is now generally admitted. Other examples in which the buff-colored pedunculates are also been described, and to these have been applied the epithet *rufescens*. Again, a slight deviation from the ordinary formation of the tail, whose rectrices normally number 14, and present a rounded termination, has led to the belief in a species, *S. brevirostris*, now wholly discredited. But, setting aside two European species, to be presently noticed more particularly, there are at least a score, more or less nearly allied, belonging to various parts of the world, for no considerable variety is without its representative. Thus North America produces *G. ulmami*, so like the English Snipe as not to be easily distinguished except by the possession of 16 rectrices, and Australia has *G. australis*, a larger and somewhat differently coloured bird with 18 rectrices. India, while affording a winter resort to multitudes of the common species, which besides Europe extends its breeding range over the whole of northern Asia, has the so-called *Pin tail* Snipe, *G. sinensis*, in which the number of rectrices is still greater, varying from 20 to 28, it is said, though 22 seems to be the usual number. This curious variability, deserving more attention than it has yet received, only occurs in the outer feathers of the series, which are narrow in form and extremely stiff, there being always 10 in the middle or ordinary breadth.

Those who only know the Snipe as it shows itself in the shooting-season, when without warning it rises from the boggy ground uttering a sharp note that sounds like *coo, coo, coo*, and, after a few rapid twirls, darts away, if it be not brought down by the gun, to disappear in the distance after a desultory flight, have no conception of the bird's behaviour at breeding-time. Then, though flushed quite as suddenly, it will fly round the intruder, at times almost hovering over his head. But, if he have patience, he will see it mount aloft and there execute a series of aerial evolutions of an extraordinary kind. After wildly circling about, and reaching a height at which it appears that some bird, whose wings are still undulating, is making a question on which many persons are still undecided. There are those who maintain that it proceeds from the throat, while some declare it is produced by the wings, which sharp-sighted observers say they can see in tremulous motion

Others, again, assert that it is caused by the vibration of the webs of the outer rectrices, and these last have in support of their opinion the fact that a similar sound may be made by flicking those feathers to the end of a rod and drawing them rapidly downwards in the same position as they occupy in the bird's tail while it is performing the feat. But, however it be produced, the air will also ring with loud notes that have been syllabled *inken, inken, inken*, while other notes, in a different key, something like *dypp, dypp*, *dypp* inally uttered, may be heard as if in response. The nest is always on the ground and is a rather deep hollow wrought in a tuft of heilage, and lined with dry grass leaves. The eggs are four in number, of a dark olive colour, blotched and spotted with rich brown. The young when freshly hatched are beautifully clothed in down of a dark mason, variegated with black, white, and buff.

The Double or Solitary Snipe of English sportsmen, *S. major*, a larger species, also inhabits northern Europe and may be readily recognized by the white bars in its wings and by its 16 or occasionally 18 rectrices. It has also a very different behaviour. When flushed it rises without alarm- cry, and flies heavily. In the breeding season much of its love-performance is exhibited on the ground, and the sounds to which it gives rise are of another character, but the exact way in which its "drumming" is effected has not been ascertained. Its gesticulations at this time have been well described by Prof. Collett in a communication to Mr. Dresser's *Birds of Europe* (vol. vii pp. 635-637). It visits Great Britain every year at the close of summer, but in very small numbers, and is almost always seen singly—not uncommonly in places where no one could expect to find a Snipe.

The third species of which any details can here be given is the Jack- or Half-Snipe, *S. gallinula*, the smallest and most beautifully coloured of the group. Without being as numerous as the common or full Snipe, it is of frequent occurrence in Great Britain from September to April (and occasionally both earlier and later), but it breeds only, so far as is known, in northern Scandinavia and Russia, and the first trustworthy information on that subject was obtained by Volley in June 1833, when he found several of its nests near Muomonsa in Lapland. Instead of being usual as do most of its allies, it generally has so close as to let itself be almost trodden upon, and then takes wing silently, to alight at a short distance (it escape the gun), and to return to the same place on the morrow. In the breeding-season, however, it is as noisy and conspicuous as its larger brethren while executing its aerial evolutions.

As a group the Snipes are in several respects highly specialized, but here there is only space to mention the sensitiveness of the bill, which, though to some extent noticeable in many Sandpipers (see vol. xxi p. 260), is in Snipes carried to an extreme by a number of filaments, belonging to the fifth pair of nerves, which run almost to the tip, and open immediately under the soft cuticle in a series of cells that give this portion of the surface of the premaxillaries, when exposed, a honeycomb-like appearance. Thus the bill becomes a most delicate organ of sensation, and by its means the bird, while probing for food, is at once able to distinguish the nature of the objects it encounters, though these are wholly out of sight. So far as is known, the sternum of all the Snipes, except the Jack-Snipe, departs from the normal Linnæine formation, a fact which tends to justify the removal of that species to a separate genus, *Limnocryptes*. (A N)

² Of Meves, *Opuscula* 1^{re} ed. *Alaud Fula*, 1856, pp. 275-277 (transl. *Newman*, 1858, pp. 116, 117), and *Proc. Zool. Society*, 1859, p. 202, with Volley's remarks thereon, *Zool. Garden*, 1876, pp. 201-203.

³ Though this word is clearly not intended as a nickname, such as is the prefix which custom has applied to the Dove, Pig, Robin, Titmouse, or Wren, one can only guess at its origin or meaning. It may be, as in Jackass, an indication of sex, for it is a popular belief that the Jack-Snipe is the male of the common species, or, again, it may refer to the comparatively small size of the bird, as the "jack" in the game of bowls is the smallest of the balls used, and as fishermen call the smaller Pikes Jacks.

⁴ His account was published by Hewison in May 1855 (*Eggs of Birds*, 2d ed. i. pp. 356-358).

⁵ The so-called Painted Snipes, forming the genus *Rhinophanes*, demand a few words. Four species have been described, natives respectively of South America, Africa, India with China, and Australia. In all of these it appears that the female is larger and more brilliantly coloured than the male, and in the Australian species also is further distinguished by what in most birds is emphatically a masculine property, though its use is here unknown,—namely, a complex tracery, while the male has that organ simple. It is also believed to under take the duty of incubation.

¹ Hence in many languages the Snipe is known by names signifying "Flying God," "Heaven's Ram," as in Scotland by "Heather-blower."

SNORRO STURLUSON (Snorri, son of Sturla) (1179-1241), the celebrated Icelandic historian, born in 1179, the youngest son of a chief in the Vestfirði (western fiefs), was brought up by a powerful chief, Jon Loftsson, in Odda, who seems first to have awakened in him an interest for history and poetry. His career begins with his marriage, which made him a wealthy man, in 1206 he settled at Reykjavík, where he constructed magnificent buildings and a bath of hewn stones, preserved to the present day, to which water was conducted from a neighbouring hot spring. He early made himself known as a poet, especially by glorifying the exploits of the contemporary Norse kings and earls, at the same time he was a learned lawyer, and from 1215 became the "logsgumaðr", or president of the legislative assembly and supreme court of Iceland. The prominent features of his character seem to have been cunning, ambition, and avarice, combined with want of courage and aversion to effort. By royal invitation he went in 1218 to Norway, where he remained a long time with the young king Hakon and his tutor Earl Skuli. When, owing to disputes between Icelandic and Norwegian merchants, Skuli thought of a military expedition to Iceland, Snorri persuaded him to give up this plan, promising to make the inhabitants submit to Hakon of their own free will. Snorri himself became the "lendmaðr", vassal or baron, of the king of Norway, and held his lands as a fief under him. On his return home Snorri sent his son to the king as a hostage, and made peace between Norway and Iceland, but his power and influence were used more for his own enrichment and aggrandizement—he was "logsgumaðr" again from 1222 to 1232—than for the advantage of the king. Hakon, therefore, stirred up strife between Snorri's kinsman Sturla and Snorri, who had to fly from Reykjavík in 1236, and in 1237 he left the county and went back to Norway. Here he joined the party of Skuli, who was meditating a revolt. Learning that his cousin Sturla in Iceland had fallen in battle against Gissur, Snorri's son-in-law, Snorri, although expressly forbidden by his liege lord, returned to Iceland in 1239 and once more took possession of his property. Meanwhile Hakon, who had vanquished Skuli in 1240, sent orders to Gissur to punish Snorri for his disobedience either by capturing him and sending him back to Norway or by putting him to death. Gissur took the latter course, attacked Snorri at his residence, Reykjavík, and slew him on 22d September 1241.

Snorri is the author of the *Edda* and of the *Sagas of the Norwegian Kings*. The *Edda*, now called the Prose *Edda*, to distinguish it from the Poetic or Sæmund's *Edda*, was finished in 1222, and consists of three parts: (1) *The Gylfaginning*, or the Delusion of Gylfi, with a short preface, gives a summary of the ancient Norse mythology, founded on the *Völuspá* and other mythical poems; the author gives a charming account of the origin of the poems, regarding them as chiefs veiled in witchcraft who had immigrated to the north and there introduced their special religion. (2) *The Skáldskaparmál*, or Art of Poetry, gives, under the form of a dialogue between the god Bragi and the giant (otum) Ægir, an explanation of all figurative mythological expressions of the ancient poetry, and the rules for using them. (3) *The Hattatal*, or Enumeration of Metres, is a running commentary on three poems composed by Snorri in 1222 in honour of Hakon and Skuli, the stanzas of which, numbering about a hundred, are each in a different metre. In the MSS the *Edda* has received many additions, which are wrongly ascribed to Snorri. For different editions see ENDA. The *Sagas of the Norwegian Kings* gives a connected series of biographies of the kings of Norway down to Svend in 1177, here the author stops, because the history of Svend and his successors had already been written. The work opens with the *Völsunga Saga*, a brief history of the pretended immigration into Sweden of the Æsir, of their successors in that country, the kings of Upsala, and of the oldest Norwegian kings, then descendants. Next come the biographies of the succeeding Norwegian kings, the most detailed being those of the two missionary kings Olaf Trygvasson and St. Olaf. Snorri's sources were partly ancient histories of the realm, as the chronological sketch of Ail, partly more voluminous and collections of traditions, as the *Norðsaga* (*Konungatal*), (*Þingskaldna*) and the *Jónsaga*, partly legendary biographies of the two Olafs, and, in addition to these, studies and

collections which he himself made during his journeys in Norway. All these he worked up with great independence and critical sagacity into an harmonious whole. His critical principles are explained in the preface, where he dwells on the necessity of stating as much as possible from trustworthy contemporary sources, or at least from those nearest to antiquity,—the touchstones by which verbal traditions can be tested being contemporary poems. He inclines to rationalism, rejecting the marvellous and recasting legends containing it in a more historical spirit, but he makes an exception in the accounts of the introduction of Christianity into Norway and of the national saint St. Olaf. Snorri's style is peculiar to himself. He strives everywhere to impart life and vigour to his narrative, to express the sentiments and feelings of the actors, and he gives the dialogues in the individual character of each person. Especially in this last he shows a tendency to epigram and often uses humorous and pathetic expressions. Besides his principal work, he elaborated in a separate form its better and larger part, the *History of St. Olaf* (the great *Olaf's Saga*). In the preface to this he gives a brief extract of the earlier history, and, as an appendix, a short account of St. Olaf's miracles after his death, here too he employs critical art, as appears from a comparison with his source, the Latin legend.

The Sagas of the Norwegian Kings has been preserved in several MSS of the 13th century, the oldest of these, no longer extant, had lost at an early period the first leaf containing the preface, and thus came to begin with the words, *Arneke heitnesse* (= on his territory), which caused first this MS and later about 1700 the whole work to be called the *Arneke saga*. Editions: by Fering Skjölde, 8 vols fol., Stockholm, 1777-1787; by Gerhard Schöningh and Skille Flörkenstein, 8 vols fol., Cöln, 1788; by G. R. Unger, 1 vol. 8vo, Christiania, 1808. Modern translations—into Danish, by N. F. S. Grundtvig, 1818-22, Norwegian, bysch Aall, 1838-39, and by P. A. Munch, 1850, Swedish, by Rietz, 1816-20, and by H. Hultén, 1877-71, German, by Wachter, 1846-50, English, by Laing, 1844. (G 57)

SNOW. See METEOROLOGY, vol. xvi p. 154, also GEOLOGY, vol. x pp. 280-281.

SNOWDROP, *Galanthus nivalis*, is the best-known representative of a small genus of Amariyllids, all the species of which have bulbs, linear leaves, erect flower-stalks, destitute of leaves but bearing at the top a solitary pendulous bell-shaped flower. The white perianth is six-parted, the outer three segments being larger and more convex than the inner series. The six anthers open by pores or short slits. The ovary is three-celled, ripening into a three-celled capsule. The snowdrop is a doubtful native of Great Britain, but is largely cultivated for market in Lincolnshire. There are numerous varieties, differing in the size of the flower and the period of flowering. The double form is probably the least attractive. Other distinct species of snowdrop, not to be confounded with the varieties before mentioned, are the Crimean snowdrop, *G. phaeus*, with broad leaves folded like a fan, and *G. Elwesii*, a native of the Levant, with large flowers, the three inner segments of which have a much larger and more conspicuous green blotch than the commoner kinds. All the species are very graceful, and as universal favourites amply repay cultivation.

SNOW-SHOES are a kind of foot gear used by Indians and trappers in Canada for travelling over the frozen surface of snow. In the long North-American winters they are the sole means of locomotion when railways and roads are snowed up, as the frozen surface of snow is not sufficiently consistent to support the weight of the human body without artificial aid. The snow-shoer protects his feet by wearing mocassins of moose-skin. The framework of a snow-shoe consists of a long narrow piece of pliable hickory wood, placed edgewise and then bent round with an oval-shaped front, and is adorned on the sides with tufts of crimson wool. The ends taper gradually to the rear, where they are fastened firmly to each other. The total length is about 39 inches and the width from 13 to 16 inches. Across the oval, and fitted into the inside of the framework by mortices, are two batens of wood, 5 or 6 inches clear of both ends. Over the front one at an open space a deerskin thong is fastened, forming an aperture for the reception of the great toe. The thong is then crossed over the top of the foot, passed round and tied to the sides. This leaves the heel free to move up and down on the shoe and rests the weight of it on the toes. Over the remainder of the oval

is stretched a network of tightly drawn strips of leather. At a convention held in Montreal on 30th December 1871 a rule was passed that a "pair of racing shoes, including strings, shall not weigh less than $1\frac{1}{2}$ lb nor measure less than 10 inches of gut in width." The motion of a snow-shoer in the distance is curious and resembles that of some ungainly web-footed animal. On using the implements the knees must be turned inwards and the fore part of the feet outwards to avoid wounding the ankles with the frameworks. At first the fatigue and consequent stiffness are great, but with practice this wears off and the motions become easy. The speed attained as compared to that in skating is not quick. The following are the best recorded times in Montreal, Canada, with shoes of regulation size and weight—100 yards, 12 sec, 220 yards, 26 sec, $\frac{1}{4}$ mile, 1 min $7\frac{1}{2}$ sec, $\frac{1}{2}$ mile, 2 min 33 sec, $\frac{3}{4}$ mile, 4 min 21 sec, 1 mile, 5 min $42\frac{1}{2}$ sec, 2 miles, 11 min $52\frac{1}{2}$ sec, 3 miles, 20 min 18 sec, 4 miles, 27 min 10 sec, $4\frac{1}{2}$ miles, 30 min 36 sec, 5 miles, 33 min $49\frac{1}{2}$ sec. The best history of the pastime and its records is *Montreal Snow-shoe Club*, sm 8vo, Montreal, 1882.

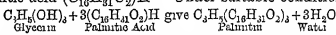
SNUFF See TOBACCO

SNYDERS, FRANZ (1579-1657), painter of animals and still life, was born at Antwerp in 1579. In 1593 he was studying under Peter Brueghel, and afterwards he received instruction from Henry van Balen, the first master of Vandyke. He devoted himself to painting flowers, fruit, and subjects of still life, but afterwards turned to animal-painting, and executed with the greatest skill and spirit hunting pieces and combats of wild animals. His composition is rich and varied, his drawing correct and vigorous, his touch bold and thoroughly expressive of the different textures of the furs and skins of the animals represented. His excellence in this department excited the admiration of Rubens, who frequently employed him to paint animals, fruit, and still life in his own pictures, and he assisted Jordaens in a similar manner. In the lion and bear hunts which bear the name of Snyder's hand of Rubens sometimes appears. He was appointed principal painter to the archduke Albert, governor of the Low Countries, for whom he executed some of his finest works. One of these, a Stag-Hunt, was presented to Philip III, who commissioned the artist to paint several subjects of the chase, which are still preserved in Spain. Snyder died at Antwerp in 1657.

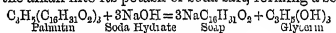
SOAP may in general terms be defined as a chemical compound resulting from the union of fatty oils and fats with alkaline bodies. In a scientific definition the compounds of fatty acids with basic metallic oxides, lime, magnesia, lead oxide, &c., should also be included under soap, but, as these compounds are insoluble in water, while the very essence of a soap in its industrial relations is solubility, it is better to speak of the insoluble compounds as "plasters," limiting the name "soap" to the compounds of fatty acids with soda and potash. Soap both as a medicinal acid and as a cleansing agent was known to Pliny (*HN*, xxviii 51), who speaks of two kinds—hard and soft—as used by the Germans. He mentions it as originally a Gallic invention for giving a bright luster to the hair ("rutlandis capillis"). There is reason to believe that soap came to the Romans from Germany, and that the detergents in use in earlier times and mentioned as soap in the Old Testament (*Jer* ii 22, *Mal* iii 2, &c.) refer to the ashes of plants and other such purifying agents (comp vol x p 697).

Till Chevreul's classical researches on fatty bodies (1811-33) it was believed that soap consisted simply of a binary compound of fat and alkali. Claude J. Geoffroy in 1741 pointed out that the fat or oil recovered from a soap solution by neutralization with a mineral acid differs from

the original fatty substance by dissolving readily in alcohol, which is not the case with ordinary fats and oils. The significance of this observation was overlooked, and equally unheeded was a not less important discovery by Scheele in 1783. In preparing lead plaster by boiling olive oil with oxide of lead and a little water—a process palpably analogous to that of the soap-boiler—he obtained a sweet substance which, called by himself "Oelsen" ("principium dulce oleorum"), is now known as "glycerin." These discoveries of Geoffroy and Scheele formed the basis of Chevreul's researches by which he laid the basis of the constitution of oils and the true nature of soap. (See OILS, vol xvii p 740, and GLYCERIN, vol x p 697.) In those articles it is pointed out that all fatty oils and fats are mixtures of glycerides, that is, of bodies related to the alcohol glycerin $C_3H_7(OH)_3$, and some fatty acid such as palmitic acid $(C_{16}H_{33}O_2)_H$. Under suitable conditions



The corresponding decomposition of palmitin into palmitic acid and glycerin takes place when the glyceride is distilled in superheated steam, and similarly it can be realized by boiling in water mixed with a suitable proportion of caustic potash or soda. But in this case the fatty acid unites with the alkali into its potash or soda salt, forming a soap—



Of the natural fats or glycerides contained in oils the most important in addition to palmitin are stearin and olein, and these it may be sufficient to regard as the principal fatty bodies concerned in soap-making.

The general characters of a soap are a certain greasiness to the touch, ready solubility in water, with formation of viscous solutions which on agitation yield a tenacious froth or "lather," an indisposition to crystallize, readiness to amalgamate with small proportions of hot water into homogeneous shims, which on cooling set into jellies or more or less consistent pastes. Soaps give an alkaline reaction and have a decided acid taste, in a pure condition—a state never reached in practice—they have neither smell nor colour. Almost without exception potash soaps even if made from the solid fatty acids are "soft," and soda soaps, although made with fluid olein, are "hard," but there are considerable variations according to the prevailing fatty acid in the compound. Almost all soda soaps are precipitated from their watery solutions by the addition of a sufficiency of common salt. Potash soap with the same reagent undergoes double decomposition—a proportion being changed into a soda soap with the formation of chloride of potassium. Soap when dissolved in a large amount of water suffers hydrolysis, with formation of a precipitate of alkaliferous fatty acid and a solution containing free alkali. Its cleansing power is ordinarily explained by this reaction, but it is difficult to see why a solution which has just thrown off most of its fatty acids should be disposed to take up even a glyceride. It is more likely that the cleansing power of soap is due to the inherent property of its solution to emulsify fats.

Resin soaps are compounds of soda or potash with the complex acids (chiefly abietic) of which coniferous resins consist. Their formation is not due to a two process of saponification, but they occupy an important place in compound soaps.

MANUFACTURE.—The varieties of soaps made are numerous, the purposes to which they are applied are varied, the materials employed embrace a considerable range of oils, fats, and other bodies, and the processes adopted undergo many modifications. As regards processes of manufacture soaps may be made by the direct combination of fatty acids, separated from oils, with alkaline solutions. In the manufacture of stearin for candles, &c., the fatty matter is decomposed, and the liquid olein, separated from the solid fatty acids, is employed as an ingredient in soap making. A soap so made is

not the result of saponification but of a simple combination, as is the case also with resin soaps. All other soaps result from the combination of fatty oils and fats with potash or soda solutions under conditions which favour saponification. The soap solution which results from the combination forms soap size and is a mixture of soap with water, the excess alkali, and the glycerin liberated from the oil. In such condition ordinary soap sizes and certain kinds of hard soap are brought to the market. In curd soaps, however, which form the basis of most household soap, the uncombined alkali and the glycerin are separated by "salting out," and the soap in this condition contains about 80 per cent of water. Soap may be flamed and finished in this state, but almost invariably it receives a further treatment called "refining" or "fitting," in which by rinsing with water, with or without the subsequent addition of other agents to harden the finished product, the soap may be made to contain from 60 to 70 per cent of water and yet present a firm hard texture.

Among the raw materials used by the soap-boiler the principal fatty bodies are tallow, lard, palm oil, palm-keisel oil, olive oil, cotton-seed oil, sesame oil, and cocoa-nut oil for hard soaps, and fish oils, linseed oil, marrow fat, and the lower qualities of other oils obtained by extraction, *etc.*, for potash or soft soaps. Almond oil, spermaceti, cocoa-butter, ground-nut oil, and some others from the basis of certain toilet and medicinal soaps. Resin and colophony form essential ingredients in yellow soaps. The alkalis are used almost exclusively in the condition of caustic lyes,—solutions of their respective hydrates in water. Caustic soda is now obtained direct from the soda manufacture, and one operation, causticizing the soda, is thus spared the soap-boiler. Fish lyes are, however, principally shaped or causticized by the soap-boiler himself from potash carbonate, the process for which is described under POTASSIUM METALS (vol. xiv, p. 589).

The process of soap boiling is carried out in large iron boilers called "soap pans" or "corpeils," some of which have capacity for a charge of 80 tons or more. The pan proper is surmounted by a great cone or hopper called a curb, to provide for the flaming out of the boiling mass to prevent loss from overflowing. Formerly the pans were heated by open firing from below, but now the almost universal practice is to boil by steam injected from perforated pipes coiled within the pan, such injection favouring the uniform heating of the mass and causing an agitation favourable to the ultimate mixture and saponification of the materials. Direct firing is used for the second boiling of the soap mixture, but for the superheated steam of this operation is substituted, either applied by a steam-jacket round the pan or by a closed coil of pipe within it. In large pans a mechanical stirring apparatus is provided, which in some cases, as in Morfit's steam "twirl," is formed of the steam-heating tubes geared to rotate. Closed cylinders in which the materials are boiled under pressure are also employed for certain soaps.

Curd Soap.—The oil mixture used differs in the several manufacturing countries, and the commercial name of the product is correspondingly varied. In Germany tallow is the principal fat, in France olive oil occupies the chief place and the product is known as Marseilles or Castile soap, and in England tallow and palm oil are largely used. But in all countries a mixture of several oils enters into the composition of curd soaps and the proportions used have no fixity. For each ton of soap to be made from 12 to 18 cwt. of oil is required. The solid matter in the oil is melted in the fat, and open steam is turned on. So soon as the tallow is melted a quantity of weak lye is added, and the agitation of the injected steam causes the fat and lye to become intimately mixed and produces a milky emulsion. As the lye becomes absorbed, a condition indicated by the taste of the goods, additional quantities of lye of increasing strength are added. After some time, the contents of the pan begin to clear and become place in the pan collects on the surface in an open granular condition, and the spent lye sinks to the bottom after it has been left for a short time to settle. Supposing now that a pure soap without resin is to be made—a product little seen in the market—the spent lye is run off, steam is again turned on, pure water or very weak lye run in, and the contents boiled up till the whole is thin, close, and clear. The soap is from this again grained off or salted out, and the undelye so thrown down carries with it coloured impurities which may have been in the materials or which arise from contact with the boiler. Such washing process may have to be repeated several times when impure materials have been used. The spent lye of the washing being drained off, the soap now receives its strengthening boil. Steam is turned on, and the mass being brought to a clear condition with

weak lye or water, strong lye is added and the boiling continued with close steam till the lye attains such a state of concentration that the soap is no longer soluble in it, and it will separate from the caustic lye as from a common salt solution. The contents of the pan are once more allowed to cool and settle, and the soap as now formed constitutes a pure curd soap, carrying with it some portion of uncombined alkali, but containing the minimum amount of water. It may be skimmed off the undelye and placed direct in the frames for solidification, but that is a practice scarcely at all followed, the addition of resin soap in the pan and the subsequent "cutting in" of silicate of soda and adulterant mixings being features common to the manufacture. The lye from the strengthening boil contains much alkali and is used in connection with other boilings.

Marbled Soap.—A pure curd soap always carries with it into the cooling frame a considerable amount of coloured impurity, such as iron sulphate, &c. When it is permitted to cool rapidly the colouring matter remains uniformly disseminated throughout the mass, but when means are taken to cause the soap to cool and solidify slowly a segregation takes place—the stearate and palmitate form a semi-crystalline solid, while the oleate, solubilizing more slowly, comes by itself into translucent veins, in which the greater part of the coloured matter is drawn. In this way mottled or marbled soap is formed, and such mottled appearance was formerly highly valued as an indication of freedom from excess of water or other adulteration, because in fitted soaps the impurities are either washed out or fall to the bottom of the mass in cooling. Now, however, the most perfect motive can be produced by working colouring matter into the soap, and the finest marbling is very far from being a certificate of excellence of quality.

Yellow Soap consists of a mixture of any hard fatty soap with a variable proportion—up to 40 per cent or more—of resin soap. That substance by itself has a tenacious gluey consistence, and its intermixture in excess renders the resulting compound soft and greasy. The ordinary method of adding resin consists in stirring it in small fragments into the fatty soap in the stage of deaerifying, but a better result is obtained by separating the resin from a fatty soap and the resin soap, and combining the two in the pan after the undelye has been salted out and removed from the fatty soap. The compound then receives its strengthening boil, after which it is fitted by boiling with added water or weak lye, continuing the boil till by examination of a sample the proper consistency has been reached. On setting a dark-coloured "nigger" or undelye, in which, however, because it contains some soap and alkali, is saved for future use.

Marine Soap.—Cocoa-nut oil behaves as regards saponification quite differently from all other oils and fats in relation to the caustic alkalis. It does not form an emulsion with weak alkalis, these even under prolonged boiling have no influence on the fat. With strong alkaline solutions, on the other hand, it saponifies with the utmost ease and even without the apparatus required for the separation of any undelye a soap of stiff firm consistence notwithstanding the presence of a very large percentage of water. Such soap is not insoluble in a strong solution of salt, hence it forms a lather and can be used for washing with sea-water, from which peculiarity it derives its name "marine soap." Being thus soluble in salt water it cannot of course be salted out like common soaps, but if a very concentrated salt solution is used precipitation is effected and the soap is separated so hard and so firm that it is practically useless. Cocoa-nut soap is usually prepared by the so-called cold method, in which the fat heated to 80° C. is treated with a calculated quantity of caustic soda solution of sp. gr. 1.350, the two constituents being stirred together till the setting and hardening of the combination prevents further agitation. The property that cocoa-nut soap possesses of absorbing large proportions of water, and yet presenting the appearance of a solid, is the basis of many of the most valuable and useful soaps. The soap is separated together with such a measured quantity of alkaline solution as serves to produce a hard soap without any salting out or separation of undelye. According to the second plan, the ordinary oil is treated as for the preparation of a curd soap, and to this the cocoa-nut soap separately saponified is added in the pan and both are boiled together till they form a homogeneous soap.

Silicate Soaps.—A further means of enabling a soap to contain large proportions of water and yet present a firm consistence is found in the use of silicate of soda. The silicate in the form of a concentrated solution is crushed or stirred into the soap in a mechanical mixing machine after the completion of the saponification, and it appears to enter into a distinct chemical combination with the soap. While silicate soaps bear heavy watering, the

soluble silicate itself is a powerful detergent, and it possesses certain advantages when used with hard waters, so that, taking its cheapness into account, the question whether its introduction into soap is a fraud may be fairly discussed and much said in its defence.

Finishing—The frames into which hard soaps are ladled for cooling and solidification consist of rectangular boxes made of iron plates and bound and clamped together in a way that allows the soap to be removed when required. The solidification is a very gradual process, depending, of course, for its completion on the size of the block, but before cutting into bars it is essential that the whole should be set and be dried through and through, else the cut bars would not hold together. Many ingenious devices for forming bars have been produced, but generally of a strong frame in use, across which steel wires are stretched at distances equal to the size of the bars to be made, the blocks being first cut into slabs and then into bars.

Soft Soap—As already said, soft soaps are made with potash lyes, although in practice a small quantity of soda is also used to give the soap some consistence. There is no separation of undelies in potash soap, consequently the product contains the whole constituents of the oils used, as the operation of saponifying is quite intractable owing to the double decomposition which results from the action of alkali, producing thereby a hard principally soda soap with formation of chloride of potassium. Owing to this circumstance it is impossible to "fit" in any way purify soft soap, and all impurities which go into the pan of necessity enter into the finished product. The making of soft soap, although thus a much less complex process than hard soap making, is one that demands much skill and experience for its success. From the conditions of the manufacture care must be taken to regulate the amount and strength of the alkali in proportion to the oil used, and the degree of concentration to which the boiling ought to be continued has to be determined with close observation.

Toilet Soaps, &c.—Soaps used in personal ablution in no way differ from the soaps previously alluded to, and may consist of any of the varieties. It is a question of quality they should, as far as possible, be free from excess of alkali and all other salts and foreign ingredients which may have an injurious effect on the skin. The manufacturer of toilet soap generally takes care to present his wares in convenient form and of agreeable appearance and smell, the more weighty duty of having them free from uncombined alkali is in many cases entirely overlooked. Transparent soaps are prepared by dissolving in alcohol the soap and then allowing it to settle, the greater portion of the alcohol left the residue comes to the condition of a thick transparent jelly. This, when cast into forms and allowed to harden and dry slowly, comes out as transparent soap. A class of transparent soap may also be made by the cold process, with the use of coco-nut oil, castor oil, and sugar. It generally contains a large amount of uncombined alkali, and that, with its unpleasant odour of coco-nut, makes it a most undesirable soap for personal use. Toilet soaps of common quality are perfumed by simple melting and stirring into the mass some cheap odorous body that is not affected by alkalis under the influence of heat. The finer soaps are perfumed by the cold method, the soap is shaved down to thin slices, and the essential oil kneaded into and mixed with it by special machinery, after which it is formed into cakes by pressure in suitable moulds.

Glycerine soap ordinarily consists of about equal parts of pure hard soap and glycerin (the latter valuable for its emollient properties). The soap is melted by heat, the glycerin is stirred in, and the mixture strained and poured into forms, in which it hardens but slowly into a transparent mass. With excess of glycerin a fluid soap is formed, soap being soluble in that body, and such fluid soap has only feeble lathering properties. Soap containing small proportions of glycerin is used for the cleansing of the skin, as a very tenacious lather, and when soap bubbles of an enduring character are desired glycerin is added to the solution. Soaps are also prepared in which large proportions of fine sharp sand, or of powdered pumice, are incorporated, and these substances, by their abradant action, powerfully assist the detergent influence of the soap on hands much begrimed by manufacturing operations.¹

Medicated soaps contain certain substances which exercise a specific influence on the skin. A few medicated soaps are prepared for internal use, among which are cotton soap and yelp soap, both gentle cathartics; the uncompounded medicinal principles. Medicated soaps for external use are only employed in cases of skin ailments and as prophylactic washes. Among the principal varieties are those which contain carbolic acid, petroleum, borax, camphor, chlorine, iodine, mercurial salts, sulphur, and tannin. Astringent soap is very much employed by eczematists for the preservation of the skin of hands and members. It consists of a mixture of white astringent, hard soap, and slaked lime, say 4 oz of each, with 12 oz of carbonate of potash, the whole being made into a stiff paste with water.

The following table indicates the average composition of several commercial soaps—

¹ "Soap powders" and "soap extracts" are simply preparations of alkalis.

	Water	Fully Acid	Soda		Potash	Soluble Silica	Glycerin	Coke, 1 lb	Loss
			Combined	Free					
Tallow soap	28.8	68.0	6.8	1.0			2.3	2.5	
Marseilles soap	10.15	76.0	8.65	0.2					
mottled	33.4	49.9	7.0	1.0			1.1	5.6	
Palm oil soap	22.23	62.69							
Yellow soap	53.74	32.82	4.26	1.0			2.26	0.42	
Cocoa nut oil soap	50.4	5	5	10.7		38.4	4.0		
Silicate soap	43.8	41.9			10.2				
Soft soap									

Soap Analysis—Here it will be sufficient to mention a few tests which can be executed without special chemical knowledge. To determine the water in a soap—a most important question—a few thin slices are weighed and dried in a stove at 105°C so long as loss of weight continues. The loss of weight is the measure of uncombined water in the sample. Added salts, such as alkaline silicates, sulphates, &c. and insoluble earthy admixtures are detected by boiling a sample with alcohol, in which only the soap proper dissolves. The residue is collected in a filter, washed with hot alcohol, and weighed. An excessive proportion of surplus alkali can be detected by dissolving the soap in hot water and adding a sufficiency of saturated solution of common salt to salt it out. The alkali remains in solution and can be determined by the amount of a standard acid solution it neutralizes.

Commerce—Marseilles has long been recognized as the most important centre of the soap trade, a position that city originally achieved through its ready command of the supplies of olive oil. The city is still very favourably situated for obtaining supplies of oils both local and foreign, including sesame, ground nut, castor oil, &c. In England the soap trade did not exist till the 16th century. In the reign of Charles I a monopoly of soap-making was claimed to a corporation of soap-boilers in London,—a proceeding which led to serious combinations. From 1712 to 1853 an excise duty ranging from 1d to 3d was levied on soap made in the United Kingdom, and that heavy impost (equal when 3d to more than 100 per cent.) greatly retarded the development of the industry. In 1788, when the excise duty was 2½d on hard and 1½d on soft soap, the revenue yielded was a little over £400,000, in 1815 it was almost £750,000, in 1835, when the duty was levied at 1½d and 1d respectively (and when a drawback was allowed for soap used in manufacturing), the revenue was almost £1,000,000, and in 1853, the last year in which the duty was levied, it amounted to £1,126,048, with a drawback on exportation amounting to £271,000. What the manufacturer has to make out at that time there is no accurate way of estimating. (W D J—P A.)

SOAP BARK A vegetable principle known as "saponin," and chemically analogous to the arabin of soluble gums and to mucilage, forms with water a lather, and is on that account available as a substitute for soap. Saponin is obtainable from soap nuts, the fruit of a tree, *Saponaire officinalis* and allied species, but its most important source is the Quilla bark of China yielded by a large tree, *Quillaja saponaria*. The inner bark of the tree, reduced to powder, is employed in China as a substitute for soap.

SOBIESKI, JOHN, king of Poland. See JOHN III, vol xii p 714, and POLAND, vol xix p 295.

SOCAGE is a form of tenure. Bracton, Britton, and other old writers derived the word from the French *soe*, "a ploughshare." Modern etymologists, however, prefer to derive it from the Old English *soe*, "a fief" or "privilege," or the land over which such franchise or privilege was exercised. Socage differs from knight service in being agricultural rather than military in its nature, and from frankalmoign in being based on temporal rather than spiritual services. It is either free or villen. Free socage *in capite* was abolished by 12 Car II c 24. That form of free socage called common socage is the ordinary modern freehold tenure. Varieties of it are burgage, gavelkind, and petit serjeanty. Soutage, while it existed, was another variety. The only representative of villen socage is the comparatively rare tenure of ancient demesne confined to manors, described in Domesday Book as *terra regis*. Socage tenure is said to have formerly existed in Scotland. The descent of socage lands in Scotland seems to have been to all the sons equally, as was originally the case in England (See BURGAGE, GAVELKIND, REAL ESTATE, SOUTAGE).

² Including resin acids.

SOCIALISM¹

Origin of
name

THE word "socialism" is of comparatively recent origin, having been coined in England in 1835. In that year a society which received the grandiloquent name of the "Association of all Classes of all Nations" was founded under the auspices of Robert Owen, and the words "socialist" and "socialism" were first used during the discussions which arose in connection with it. As Owen and his school had no esteem for the political reform of the time, and laid all emphasis on the necessity of social improvement and reconstruction, it is obvious how the name came to be recognized as suitable and distinctive. The term was borrowed from England by a distinguished French writer, Reybaud, in his well-known work the *Reformateur moderne* (1839), in which he discussed the theories of Saint-Simon, Fourier, and Owen. Through Reybaud it soon gained wide currency on the Continent, and is now the accepted world-historic name for one of the most remarkable movements of the 19th century.

The name was thus first applied in England to Owen's theory of social reconstruction, and in France to those also of Saint-Simon and Fourier. The best usage has always connected it with the views of these men and the cognate opinions which have since appeared. The word, however, is used with a great variety of meaning not only in popular speech and by politicians but even by economists and learned critics of socialism. The general tendency is to regard as socialistic any interference with property undertaken by society on behalf of the poor, the limitation of the principle of *laissez-faire* in favour of the suffering classes, radical social reform which disturbs the present system of private property as regulated by free competition. It is probable enough that the word will be permanently used to express the tendency indicated in these phrases, as a general name for the strong reaction that has now set in against the overstrained individualism and one-sided freedom which date from the latter half of the 18th century. The application is neither precise nor accurate, but it is use and wont that determine the meaning of words, and this seems to be the tendency of use and wont.

Vague
usage of
current
speech

Defini-
tions of
leading
writers

Even economic writers differ greatly in the meaning they attach to the word. The great German economist Roscher defines it as including "those tendencies which demand a greater regard for the common weal than consists with human nature." Adolf Held says that "we may define as socialistic every tendency which demands the subordination of the individual will to the community." Janet more precisely defines it as follows:—"We call socialism every doctrine which teaches that the state has a right to correct the inequality of wealth which exists among men and to legally establish the balance by taking from those who have too much in order to give to those who have not enough, and that in a permanent manner, and not in such and such a particular case,—a famine, for instance, a public calamity, &c." Laveleye explains it thus:—"In the first place every socialistic doctrine aims at introducing greater equality in social conditions, and in the second place at realizing those reforms by the law or the state." Von Schöel simply defines it as the "economic philosophy of the suffering classes." Of all these definitions it can only be said that they more or less faithfully reflect current opinion as to the nature of socialism. They are either too vague

or they are misleading, and they quite fail to bring out the clear and strongly marked characteristics that distinguish the phenomena to which the name of socialism is properly applied. To say that socialism exacts a greater regard for the common weal than is compatible with human nature is to pass sentence on the movement, not to define it. In all ages of the world, and under all forms and tendencies of government and of social evolution, the will of the individual has been subordinated to the will of society, often unduly so. It is also most misleading to speak as if socialism must proceed from the state as we know it. The early socialism proceeded from private effort and experiment. A great deal of the most notorious socialism of the present day aims not only at subverting the existing state in every form but all the existing political and social institutions. The most powerful and most philosophic, that of Karl Marx, aimed at superseding the existing governments by a vast international combination of the workers of all nations, without distinction of creed, colour, or nationality.

Still more objectionable, however, is the tendency not unfrequently shown to identify socialism with a violent and lawless revolutionary spirit. As sometimes used, "socialism" means nothing more nor less than the most modern form of the revolutionary spirit with a suggestion of anarchy and dynamite. This is to confound the essence of the movement with an accidental feature more or less common to all great innovations. Every new thing of any moment, whether good or evil, has its revolutionary stage in which it disturbs and upsets the accepted beliefs and institutions. The Protestant Reformation was for more than a century and a half the occasion of national and international trouble and bloodshed. The suppression of American slavery could not be effected without a tremendous civil war. There was a time when the opinions comprehended under the name of "liberalism" had to fight to the death for toleration, and representative government was at one time a revolutionary innovation. The fact that a movement is revolutionary generally implies only that it is new, that it is disposed to exert itself by strong methods, and is calculated to make great changes. It is an unhappy feature of most great changes that they have been attended with the exercise of force, but that is because the powers in possession have generally attempted to suppress them by the exercise of force.

In point of fact socialism is one of the most elastic and protean phenomena of history, varying according to the time and circumstances in which it appears and with the character and opinions and institutions of the people who adopt it. Such a movement cannot be condemned or approved *en bloc*. Most of the current formulae to which it has been referred for praise or censure are totally erroneous and misleading. Yet in the midst of the various theories that go by the name of "socialism" there is a kernel of principle that is common to them all. That principle is of an economic nature, and is most clear and precise. The central aim of socialism is to terminate the divorce of the workers from the natural sources of subsistence and of culture. The socialist theory is based on the historical assertion that the course of social evolution for centuries has gradually been to exclude the producing classes from the possession of land and capital and to establish a new subjection, the subjection of workers, who have nothing to depend on but precarious wage-labour. The socialists maintain that the present system (in which land and capital are the property of private individuals freely struggling for increase of wealth) leads inevitably to social and

¹ The aim of the present article is essentially to give a history and exposition of socialism in its leading phases and principles. The point of view is objective,—to explain what socialism has been and is. A controversial or critical article on the many vexed questions suggested by the subject would have been inconsistent with the plan of this work.

economic anarchy, to the degradation of the working man and his family, to the growth of vice and idleness among the wealthy classes and their dependants, to bad and in-artistic workmanship, and to adulteration in all its forms, and that it is tending more and more to separate society into two classes,—wealthy millionaires confronted with an enormous mass of proletarians,—the issue out of which must either be socialism or social ruin. To avoid all these evils and to secure a more equitable distribution of the means and appliances of happiness, the socialists propose that land and capital, which are the requisites of labour and the sources of all wealth and culture, should become the property of society, and be managed by it for the general good. In thus maintaining that society should assume the management of industry and secure an equitable distribution of its fruits socialists are agreed, but in the most important points of detail they differ very greatly.

Points of
difference
among
socialists

They differ as to the form society will take in carrying out the socialist programme, as to the relation of local bodies to the central government, and whether there is to be any central government, or any government at all in the ordinary sense of the word, as to the influence of the national idea in the society of the future, &c. They differ also as to what should be regarded as an "equitable" system of distribution. The school of Saint-Simon advocated a social hierarchy in which every man should be placed according to his capacity and rewarded according to his works. In the communities of Fourier the minimum of subsistence was to be guaranteed to each out of the common gain, the remainder to be divided between labour, capital, and talent,—five-twelfths going to the first, four-twelfths to the second, and three-twelfths to the third. At the revolution of 1848 Louis Blanc proposed that remuneration should be equal for all members of his *social workshops*. In the programme drawn up by the united social democrats of Germany (Gotha, 1875) it is provided that all shall enjoy the results of labour "according to their reasonable wants," all of course being bound to work. It is needless to say also that the theories of socialism have been held in connexion with the most varying opinions in philosophy and religion. A great deal of the historic socialism has been regarded as a necessary implicate of idealism. Most of the prevailing socialism of the day is based on the frankest and most outspoken revolutionary materialism. On the other hand, many socialists hold that their system is a necessary outcome of Christianity, that socialism and Christianity are essential the one to the other, and it should be said that the ethics of socialism are closely akin to the ethics of Christianity, if not identical with them.

Great
changes
implied
in social-
ism

Still it should be insisted that the basis of socialism is economic, involving a fundamental change in the relation of labour to land and capital,—a change which will largely affect production, but will entirely revolutionize the existing system of distribution. But, while its basis is economic, socialism implies and carries with it a change in the political, ethical, technical, and artistic arrangements and institutions of society which would constitute a revolution greater probably than has ever taken place in human history, greater than the transition from the ancient to the mediæval world, or from the latter to the existing order of society. In the first place, such a change generally assumes as its political complement the most thoroughly democratic organization of society. The early socialism of Owen and Saint-Simon was marked by not a little of the autocratic spirit, but the tendency of the present socialism is more and more to ally itself with the most advanced democracy. Socialism, in fact, claims to be the economic complement of democracy, maintaining that without a fundamental

economic change political privilege has neither meaning nor value. In the second place, socialism naturally goes with an unselfish or altruistic system of ethics. The most characteristic feature of the old societies was the exploitation of the weak by the strong under the systems of slavery, serfdom, and wage-labour. Under the socialist régime it is the privilege and duty of the strong and talented to use their superior force and richer endowments in the service of their fellow-men without distinction of class or nation or creed. In the third place, socialists maintain that under their system and no other can the highest excellence and beauty be realized in industrial production and in art, whereas under the present system beauty and thoroughness are alike sacrificed to cheapness, which is a necessity of successful competition. Lastly, the socialists refuse to admit that individual happiness or freedom or character would be sacrificed under the social arrangements they propose. They believe that under the present system a free and harmonious development of individual capacity and happiness is possible only for the privileged minority, and that socialism alone can open up a fair opportunity for all. They believe, in short, that there is no opposition whatever between socialism and individuality rightly understood, that these two are complementary the one of the other, that in socialism alone every individual has hope of free development and a full realization of himself.

Having seen, then, how wide a social revolution is implied in the socialistic scheme of reconstruction, let us of course repeat (1) that the essence of the theory consists in this—associated production with a collective capital with the view to an equitable distribution. In the words of Schaffé, "the Alpha and Omega of socialism is the transformation of private competing capitals into a united collective capital" (*Quintessence des Socialismes*). A Wagner's more elaborate definition of it (in his *Grundlegung*) is entirely in agreement with that of Schaffé. This is the principle on which all the schools of socialism, however opposed otherwise, are at one. Such a system, while insisting on collective capital (including land), is quite consistent with private property in other forms, and with perfect freedom in the use of one's own share in the equitable distribution of the produce of the associated labour. A thoroughgoing socialism demands that this principle should be applied to the capital and production of the whole world, only then can it attain to supreme and perfect realization. But a sober-minded socialism will admit that the various intermediate stages in which the principle finds a partial application are so far a true and real development of the socialistic idea. (2) Socialism is both a theory of social evolution and a working force in the history of the 19th century. Some of the most eminent socialists, such as Rodbertus, regard their theory as a prophecy concerning the social development of the future rather than as a subject of agitation. In their view socialism is the next stage in the evolution of society, destined after many generations to supersede capitalism, as capitalism displaced feudalism and feudalism succeeded to slavery. Even the majority of the most active socialists consider the question as still in the stage of agitation and propaganda, their present task being that of enlightening the masses until the consummation of the present social development, and the declared bankruptcy of the present social order, shall have delivered the world into their hands. Socialism, therefore, is for the most part a theory affecting the future, more or less remote, and has only to a limited degree gained a real and practical footing in the life of our time. Yet it should not be forgotten that its theories have most powerfully affected all the ablest recent economic writers of Germany, and have even considerably

modified German legislation. Its influence is rapidly growing among the lower and also among the most advanced classes in almost every country dominated by European culture, following as a destroying negation the development of capitalism. (3) In its doctrinal aspects socialism is most interesting as a criticism of the present economic order, of what socialists call the capitalist system, with which the existing land system is connected. Under the present economic order land and capital (the material and instruments without which industry is impossible) are the property of a class, employing a class of wage-labourers handicapped by their exclusion from land and capital. Competition is the general rule by which the share of the members of those classes in the fruits of production is determined. Against this system critical socialism is a reasoned protest, and it is at issue also with the prevailing political economy, in so far as it assumes or maintains the permanence or righteousness of this economic order. Of the economic optimism implied in the historic doctrine of *laissez-faire* socialism is an uncompromising rejection. (4) Socialism is usually regarded as a phase of the struggle for the emancipation of labour, for the complete participation of the working classes in the material, intellectual, and spiritual inheritance of the human race. This is certainly the most substantial and most prominent part of the socialist programme, the working classes being the most numerous and the worst sufferers from the present régime. This view, however, is rather one-sided, for socialism claims not less to be in the interest of the small capitalist gradually crushed by the competition of the larger, and in the interest also of the large capitalist, whose position is endangered by the huge unmanageableness of his success, and by the world-wide economic anarchy from which even the greatest are not secure. Still it is the deliverance of the working class that stands in the front of every socialist theory, and, though the initiative in socialist speculation and action has usually come from the middle and upper classes, yet it is to the working men that they generally appeal.

While recognizing the great confusion in the use of the word "socialism," we have treated it as properly a phenomenon of the 19th century, beginning in France with Saint-Simon and Fourier, in England with Robert Owen, and most powerfully represented at the present day by the school of Karl Marx. As we have seen, however, there are definitions of the word which would give it a wider range of meaning and a more ancient beginning, compared with which capitalism is but of yesterday,—which would, in fact, make it as old as human society itself. In the early stages of human development, when the tribe or the village community was the social unit, the subordination of the individual to the society in which he dwelt was the rule, and common property was the prevalent form. In the development of the idea of property, especially as regards land, three successive historical stages are broadly recognized,—common property and common enjoyment of it, common property and private enjoyment, private property and private enjoyment. The last form did not attain to full expression till the end of the 18th century, when the principle of individual freedom, which was really a reaction against privileged freedom, was proclaimed as a positive axiom of government and of economics. The free individual struggle for wealth and for the social advantages dependent on wealth is a comparatively recent thing. In all periods of history the state reserved to itself the right to interpose in the arrangements of property,—sometimes in favour of the poor, as in the case of the English poor law, which may thus be regarded as a socialistic measure. Moreover, all through history revolts in favour of a rearrangement of property have been very frequent. And in the societies

of the Catholic Church we have a permanent example of common property and a common enjoyment of it.

How are we to distinguish the socialism of the 19th century from these old world phenomena, and especially from the communism¹ which has played so great a part in history? To this query socialists, especially of the school of Marx, have a clear and precise answer. Socialism is a stage in the evolution of society which could not arrive till the conditions necessary to it had been established. The first and most essential of these was the development of the great industrialism which after a long period of preparation and gradual growth began to reach its culminating point with the inventions and technical improvements, with the application of steam and the rise of the factory system, in England towards the end of the 18th century. Under this system industry was organized into a vast social operation, and was thus already socialized, but it was a system that was exploited by the individual owner of the capital at his own pleasure and for his own behoof. Under the pressure of the competition of the large industry, the small capitalist is gradually crushed out, and the working producers become wage-labourers organized and drilled in immense factories and workshops. The development of this system still continues and is enveloping the whole world. Such is the industrial revolution. Parallel with this a revolution in the world of ideas equally great and equally necessary to the rise of socialism has taken place. This change of thought which made its world-historic announcement in the French Revolution made reason the supreme judge and had freedom for its great practical watchword. It was represented in the economic sphere by the school of Adam Smith. Socialism was an outcome of it too, and first of all in Saint-Simon and his school. Saint-Simon professed to give the positive and constructive corrective to a negative movement which did not see that it was merely negative and therefore temporary. In other words, Saint-Simon may be said to aim at nothing less than the completion of the work of Voltaire, Rousseau, and Adam Smith. Thus socialism professes to be the legitimate child of two great revolutions,—of the industrial revolution which began to establish itself in England towards the end of the 18th century, and of the parallel revolution in thoughts which about the same time found most prominent expression in France. Robert Owen worked chiefly under the influence of the former, Saint-Simon and Fourier grew up under the latter. The conspiracy of Babeuf is properly to be regarded as a crude revolutionary communism not essentially different from the rude efforts in communism made in earlier periods of history. With Saint-Simon and Owen historic socialism really begins, and is no longer an isolated fact, but has had a continuous and widening development, the succession of socialistic teaching and propaganda being taken up by one country after another throughout the civilized world.

We have seen, then, that the rise of socialism as a new and reasoned theory of society was relative to the industrial revolution and to the ideas proclaimed in the French Revolution, prominent among which, besides the much emphasized idea of freedom and the less easily realized ideals of equality and fraternity, was the conception of the worth and dignity of labour. Though Owen was most largely influenced by the former and Saint-Simon and Fourier by the latter, it is certain that all three were

¹ As used in current speech, and also in economics, no very definite line of distinction between communism and socialism can be drawn. Generally speaking communism is a term for a system of common property, and this should be accepted as the reasonably correct usage of the word, but even by socialists it is frequently used as practically synonymous with socialism. Collectivism is a word which has recently come into vogue to express the economic basis of socialism as above explained.

greatly affected by both the new movements. The motive power in Owen's career was the philanthropy and humanitarianism of the 18th century. He had grown up in the midst of the industrial revolution, he was one of the most successful pioneers in the improvement of the cotton manufacture. No one could be more deeply conscious of the enormous abuses of the factory system, and no one better knew the wonderful services it could render if technical improvement were only made subordinate to human well-being. In the career of Owen we see the new spirit of the 18th century seeking to bring the mechanism of the new industrial system under the direction of a nobler principle, in which the good of all should be the great and sole aim. The position of Saint-Simon was considerably different, yet akin. As Owen had before his eyes the evils of a young but gigantic industrialism, Saint-Simon contemplated the hoary abuses of an idle and privileged feudalism, tearfully shaken no doubt by the Revolution, but still strong in Europe, and in France as elsewhere powerfully revived during the period after Waterloo. Saint-Simon saw that a new world, an industrial world resting on labour, had arisen, while the old feudal and theological world—*favant* courtiers and a clergy steeped in ignorance—still ruled. All this array of parasites, who had no longer any useful function to perform for society, Saint-Simon sought to replace by the industrial chiefs and scientific leaders as the real working heads of the French people. Only he expected that these exceptionally gifted men, instead of exploiting the labour of others, should control an industrial France for the general good. Neither Owen nor Saint-Simon was revolutionary in the ordinary sense. Owen was most anxious that the English and other Governments should adopt his projects of socialistic reform. Leading statesmen and royal personages befriended him. He had no faith in the political reforms of 1832, he reckoned the political side of chaos as of no account, and he preferred socialistic experiment under autocratic guidance until the workmen should be trained to rule themselves. The same autocratic tendency was very pronounced in Saint-Simon and his school. His first appeal was to Louis XVIII. He wished to supersede the feudal aristocracy by a working aristocracy of merit. His school claim to have been the first to warn the Governments of Europe of the rise of revolutionary socialism. (For further information as to Saint-Simon and his school, see SAINT-SIMON.) The good and bad aspects of the Saint-Simon socialism are too obvious to require elucidation in this article. The antagonism between the old economic order and the new had only begun to declare itself. The extent and violence of the disease were not yet apparent, both diagnosis and remedy were superficial and premature. Such deep-seated organic disorder was not to be conjured away by the waving of a magic wand. The movement was all too utopian and extravagant in much of its activity. The most prominent portion of the school attacked social order in its essential point—the family morality—adopting the worst features of a fantastic, arrogant, and prurient sacerdotalism, and parading them in the face of Europe. This it happened that a school which attracted so many of the most brilliant and promising young men of France, which was so striking and original in its criticism of the existing condition of things, which was so strong in the spirit of initiative, and was in many ways so noble, unselfish, and aspiring, sank amidst the laughter and indignation of a scandalized society.

The beginning of socialism may be dated from 1817, the year when Owen laid his scheme for a socialistic community before the committee of the House of Commons on the poor law, the year also that the speculations of Saint-Simon definitely took a socialistic direction. The

outlines of the history of socialism are very simple. Till 1850 there was a double movement in France and England. In the former country after Saint-Simon and Fourier the movement was represented chiefly by Proudhon and Louis Blanc. In England after Owen the movement was taken up by the body of Christian socialists associated with Maurice and Kingsley. The more recent socialism is due chiefly to German and also Russian thinkers, but is generally international both in sympathy and activity.

Considered as a purely literary and speculative product, Fourier the socialism of Fourier was prior to those of both Owen and Saint-Simon. His great work, *Théorie des Quatre Mouvements*, was published as early as 1808. The socialism of Fourier, however, scarcely attracted any attention and exercised no influence till those of Owen and Saint-Simon were on the decline. His system is one in which the wildest fantasy is mixed with ingenious theory and the most searching criticism of the present competitive system, even yet it is almost unrivalled in pungency and effectiveness. The pantheistic conception of the world which underlay the Saint-Simonian theory of the "rehabilitation of the flesh" formed the basis also of the social ethics and arrangements of Fourier. According to Fourier, evil is the artificial product and attendant of civilization, the result of perverted human institutions, which have run counter to the ordinances of the Creator in pronouncing passions and affections to be bad which are simply natural. Between the creature and the Creator there have been 5000 years of misunderstanding. There is but one way of removing this misunderstanding,—to give a free and healthy and complete development to our passions. Thus Fourier sought to accomplish in his *phalanges*, which, united in a system of free federation, would, as he believed, soon cover the world (see FOURIER).

The year 1830 was an important turning-point in the history of socialism. During the fermentation of that time the activity of the Saint-Simon school came to a crisis, and the ideas of Fourier had an opportunity of taking practical effect. Some of the Saint-Simonians joined him. The movement in France was short-lived, and the numerous experiments tried in America were not more successful. One of the most notable societies suggested by Fourier's influence, but entirely free from his immoral tendencies, was Brook Farm, established by George Ripley and other cultured Americans in 1840. A most praiseworthy and successful institution also suggested by the teaching of Fourier is the *Famulus* at Guiso (Aisne) conducted by M. Godin. But by far the greatest result of the revolution of 1830 was the definitive establishment of the contrast between the bourgeoisie and the proletariat. Hitherto these two classes had fought side by side against feudalism and the reaction. The bourgeoisie were now rulers, and the proletariat became the revolutionary party, the first outbreak under the new conditions taking place at Lyons in 1831, when the starving workmen rose to arms with the device, "Live working or die fighting." During the latter half of the reign of the bourgeois king Louis Philippe Paris became more than ever the centre of socialistic fermentation. In 1839 Louis Blanc published his *Organisation du Travail*, and Cabet his *Voyage en Icarie*. In 1840 Proudhon published his book on property. At this period Paris counted among her visitors Lassalle, the founder of the social democracy of Germany, Karl Marx, the chief of scientific international socialism, and Bakunin, the apostle of anarchism.

The socialism of Saint-Simon and Fourier was largely speculative, imaginative, and utopian, and had only a very remote connexion with the practical life of the time. With Louis Blanc (1811-1882) socialism came into real contact with the public history of France. The most con. Blanc

spicious feature of Louis Blanc's teaching was that he demanded the democratic organization of the state as preparatory to social reorganization. His system, therefore, had a positive and practical basis, in so far as it allied itself to a dominant tendency in the existing state. Louis Blanc was an eminent journalist, born at Madrid, where his father had a high post on the finances of King Joseph. His celebrated work on socialism, *Organisation du Travail*, exerted a very large influence on the thought of France. The formula of progress, says Louis Blanc, is double in its unity,—moral and material amelioration of the lot of all by the free co-operation of all and their fraternal association. He saw, however, that the great end of social reform could not be attained without political reform. It was not enough to discover the true methods for inaugurating the principle of association and the organization of labour according to the rules of reason, justice, and humanity. It was necessary to have political power on the side of social reform, political power resting on the chambers, on the tribunals, and on the army, not to take it as an instrument was to meet it as an obstacle. For these reasons he wished to see the state constituted on a thoroughly democratic basis as the first condition of success. He demanded that the state thus reformed should establish associations, which he called *social workshops*, for co-operative production. The money should be provided by the state, which also should draw up the rules. The state should appoint the functionaries for the first year. After that the workmen should elect their own managers. "Through the false and anti-social education given to the present generation makes it difficult to find any other motive of emulation and encouragement than a higher salary, the wages will be equal, as the ideas and character of men will be changed by an absolutely new education." Louis Blanc hoped that private firms would not be able to exist under the competition of such associations, and that the latter would in time absorb all the production of the country. Notwithstanding the influence exerted by Louis Blanc and the working men's party in the provisional Government of 1848, it cannot be said that his plans obtained a fair hearing or a fair trial. His schemes were certainly not carried out in the national workshops of that year. These were really a travesty of Louis Blanc's proposals, instituted expressly to discredit them. They were simply means of finding work for a motley proletariat thrown out of employment during the period of revolutionary disturbance, and these men were put to unproductive work, whereas of course Louis Blanc contemplated nothing but productive work, and the men he proposed to invite to join his associations were to give guarantees of character. The months following the revolution of February were, moreover, a period of industrial stagnation and insecurity, when any new project of trade, either on the old or new lines, had very little prospect of success. This remark applies largely also to the private associations for co-operative production subsidized by the republican Government. These were more closely akin to the plans of Louis Blanc, but to them also the times were unfavourable, and the help given them was both scanty and invidious. As one of the leaders during this difficult crisis Louis Blanc had neither personal force nor enduring political influence sufficient to secure any considerable success for his cause. He was an amiable and genial enthusiast, but without weight enough to be a controller of men on a wide scale. The labour conferences at the Luxembourg, over which he presided, ended also as his opponents desired, without any tangible result. The proletariat at Paris, incensed at the closing of the national workshops, rose in armed insurrection, which was overthrown by Cavaignac in the sanguinary days of June (see

Cavaignac). Louis Blanc was in no way implicated in the revolt, but he found it necessary to go into exile in England. With the bloodshed of the days of June French socialism ceased for a time to be a considerable force. Socialism in the true acceptance of the word was indeed only partially responsible for the insurrection. It was a rising of a proletariat not particularly versed in theories of social reconstruction, but deeply incensed at the reactionary measures of their rulers. Inasmuch, however, as it destroyed the most enterprising leaders of the workmen and quelled the spirit of the remainder, it thoroughly repressed the tendency to innovation amongst them for a long time to come, while the false prosperity of the second empire removed their most crying grievances. Under Napoleon III there was consequently comparative quietness in France. Even the International had very little influence on French soil, though French working men had an important share in starting it.

Compared with the parallel movement in France the English early socialism of England had an uneventful history (see Owen). In order to appreciate the significance of Owen's work it is necessary to recall some of the more important features of the social condition of the country in his time. The English worker had no fixed interest in the soil. He had no voice either in local or national government. He had little education or none at all. His dwelling was wretched in the extreme. The right even of combination was denied him till 1824. The wages of the agricultural labourer were miserably low. The workman's share in the benefits of the industrial revolution was doubtful. Great numbers of his class were reduced to utter poverty and ruin by the great changes consequent on the introduction of improved machinery, the tendency to readjustment was slow and continually disturbed by fresh change. The hours of work were mercilessly long. He had to compete against the labour of women, and of children brought frequently at the age of five or six from the workhouses. These children had to work the same long hours as the adults, and they were sometimes strapped by the overseers till the blood came. Destitute as they so often were of parental protection and oversight, with both sexes huddled together under immoral and insanitary conditions, it was only natural that they should fall into the worst habits, and that their offspring should to such a lamentable degree be vicious, improvident, and physically degenerate. In a country where the labourers had neither education nor political or social rights, and where the peasantry were practically landless serfs, the old English poor-law was only a doubtful part of an evil system. All these permanent causes of mischief were aggravated by special causes connected with the cessation of the Napoleonic wars, which are well known. It was in such circumstances, when English pauperism had become a grave national question, that Owen first brought forward his scheme of socialism (1817). In his communities, which were intended to be self-dependent units, Owen sought to provide the best education and the constant exercise of unselfish intelligence, to unite the advantages of town and country, and to correct the monotonous activity of the factory with the greatest variety of occupation, while utilizing all the latest improvements in industrial technique. The causes of Owen's failure in establishing his communities are obvious enough. Apart from the difficulties inherent in socialism, he injured the social cause by going out of his way to attack the historic religions and the accepted views on marriage, by his quixotry and tediousness, by refusing to see that for the mass of men measures of transition from an old to a new system must be adopted. If he had been truer to his earlier methods and retained the autocratic guidance of his experiments, the chances of

success would have been greater. Above all, Owen had too great faith in human nature, and he did not understand the laws of social evolution. His great doctrine of the influence of circumstances in the formation of character was only a very crude way of expressing the law of social continuity so much emphasized by recent socialism. He thought that he could break the chain of continuity, and as by magic create a new set of circumstances, which would forthwith produce a new generation of rational and unselfish men. The time was too strong for him, and the current of English history swept past him. Even a very brief account of Owen, however, would be incomplete without indicating his relation to Malthus. Against Malthus he showed that the wealth of the country had, in consequence of mechanical improvement, increased out of all proportion to the population. The problem, therefore, was not to restrict population, but to institute rational social arrangements and to secure a fair distribution of wealth. Whenever the number of inhabitants in any of his communities increased beyond the maximum, new ones should be created, until they extended over the whole world, uniting all in one great republic with one interest. There would be no fear of over-population for a long time to come. Its evils were then felt in Ireland and other countries, but that condition of things was owing to the total want of the most ordinary common sense on the part of the blinded authorities of the world. The period would probably never arrive when the earth would be full, but if it should the human race will be good, intelligent, and rational, and would know much better than the present irrational generation how to provide for the occurrence. Such was Owen's socialist treatment of the population problem.

Chartism

In England the reform of 1832 had the same effect as the revolution of July (1830) in France: it brought the middle class into power, and by the exclusion of the workmen emphasized their existence as a separate class. The discontent of the workmen now found expression in Chartism. As is obvious from the contents of the charter, Chartism was most prominently a demand for political reform, but both in its origin and in its ultimate aim the movement was more essentially economic. As regards the study of socialism, the interest of this movement has greatly in the fact that in its organs the doctrine of "surplus value" afterwards elaborated by Marx as the basis of his system is broadly and emphatically enunciated. While the worker produces all the wealth, he is obliged to content himself with the meagre share necessary to support his existence and the surplus goes to the capitalist, who, with the king, the priests, lords, esquires, and gentlemen, lives upon the labour of the working man (*Poor Man's Charter*, 1835).

Christian socialism in England

After the downfall of Owenism began the Christian socialist movement in England (1848-52), of which the leaders were Maurice, Kingsley, and Mr Ludlow. The abortive Chartist demonstration of April 1848 excited in Maurice and his friends the deepest sympathy with the sufferings of the English working class—a feeling which was intensified by the revelations regarding "London Labour and the London Poor" published in the *Morning Chronicle* (1849). Mr Ludlow, who had in France become acquainted with the theories of Fourier, was the economist of the movement, and it was with him that the idea originated of stating co-operative associations. In *Politics for the People*, in the *Christian Socialist*, in the pulpit and on the platform, and in *Yeasi and Alton Locke*, well-known novels of Kingsley, the representatives of the movement exposed the evils of the competitive system, earned on an unquiescent warfare against the Manchester school, and maintained that socialism rightly understood was only Christianity applied to social reform. Their labours in

insisting on ethical and spiritual principles as the true bonds of society, in promoting associations, and in diffusing a knowledge of co-operation were largely beneficial. In the north of England they joined hands with the co-operative movement inaugurated by the Rochdale pioneers (1844) under the influence of Owenism. Productive co-operation made very little progress, but co-operative distribution has proved a great success.

In 1852 the twofold socialist movement in France and England had come to a close, leaving no visible result of any importance. From that date the most prominent leaders of socialism have been German and Russian. To reach the beginnings of German socialism we must go back a little, as it took its rise in the years preceding the revolution of 1848. Its most conspicuous chiefs are Karl Marx, Karl Friedrich Engels, Lassalle, and Rodbertus (for the last Marx too, see *LA SALLE* and *RODERTUS*). The greatest and most influential of the four was unquestionably Marx, who and his like-minded companion Engels are the acknowledged heads of the "scientific and revolutionary" school of socialism, which has its representatives in almost every country of the civilized world, and is generally recognized as the most serious and formidable form of socialism. Karl Marx (1818-1883) was of Jewish extraction. He was born at Treves, and studied at Berlin and Bonn, but neglected the speciality of law, which he nominally adopted, for the more congenial subjects of philosophy and history. He was a zealous student and apparently an adherent of Hegelianism, but soon gave up his intention of following an academic career as a teacher of philosophy and joined the staff of the *Rheinisch Gazette*, published at Cologne as an organ of the extreme democracy. In 1843, after marrying the sister of the Prussian minister Von Westfalen, he removed to Paris, where he applied himself to the study of economic and social questions and began to publish those youthful writings which must be reckoned among the most powerful expositions of the early form of German socialism. With Arnold Ruge he edited the *Deutsch-Französische Jahrbücher*. In 1845 he was expelled from Paris and settled in Brussels, where he published his *Discours sur le Livre d'échange*, and his criticism of Proudhon's *Philosophie de la Misère*, entitled *Misère de la Philosophie*. In Paris he had already met Friedrich Engels, who was destined to be his lifelong and loyal friend and companion-in-arms, and who in 1845 published his important work *Die Lage der arbeitenden Klasse in England*. The two friends found that they had arrived at a complete identity of opinion, and an opportunity soon occurred for an emphatic expression of their common views. A society of socialists, a kind of forerunner of the International, had established itself in London, and had been attracted by the new theories of Marx and the spirit of strong and uncompromising conviction with which he advocated them. They entered into relation with Marx and Engels, the society was reorganized under the name of the Communist League, and a congress was held, which resulted (1847) in the framing of the *Manifesto of the Communist Party*, which was published in most of the languages of western Europe, and is the first proclamation of that revolutionary socialism aimed with all the learning of the 19th century, but expressed with the fire and energy of the agitator, which in the International and other movements has so startled the world. During the revolutionary troubles of 1848 Marx returned to Germany, and along with his comrades Engels, Wolff, &c., he supported the most advanced democracy in the *Neue Rheinisch-Gazette*. In 1849 he settled in London, where till his death in 1883 he applied himself to the elaboration of his economic views and to the realization of his revolutionary programme. During this period he published *Zur Kritik der politischen Ökonomie* (1859),

and the first volume of his great work on capital, *Das Kapital* (1867)

Origin of
German
socialism

The causes which have variously contributed to the rise of German socialism are sufficiently clear. With the accession of the romanticist Frederick William IV to the throne of Prussia in 1840 German liberalism received a fresh expansion. At the same time the Hegelian school began to break up, and the interest in pure philosophy began to wane. It was a time of disillusionment, of dissatisfaction with idealism, of transition to realistic and even to materialistic ways of thinking. This found strongest expression in the Hegelian left, to which, after the ideals of the old religions and philosophes had proved unsubstantial, there remained as solid residuum the real fact of man with his positive interests in this life. The devotion and enthusiasm which had previously been fixed on ideal and spiritual conceptions were concentrated on humanity. To adherents of the Hegelian left, who had been delivered from intellectual routine by the most intrepid spirit of criticism, and who, therefore, had little respect for the conventionalisms of a feudal society, it naturally appeared that the interests of humanity had been cruelly sacrificed in favour of class privilege and prejudice. The greatest thinkers of Germany had recognized the noble elements in the French Revolution. To recognize also the noble and promising features of French socialism was a natural thing, especially for Germans who had been in Paris,—the great hearth of the new ideas. Here they found themselves definitely and consciously in presence of the last and greatest interest of humanity, the suffering and struggling proletariat of western Europe, which had so recently made its definite entry in the history of the world. Thus socialism became a social, political, and economic creed to Karl Marx and his associates. But they felt that the theories which preceded them were wanting in scientific basis, and it was henceforward the twofold aim of the school to give scientific form to socialism and to propagate it in Europe by the best and most effective revolutionary methods.

Views of
Marx
and his
school

The fundamental principle of the Marx school and of the whole cognate socialism is the theory of "surplus value,"—the doctrine, namely, that, after the labourer has been paid the wage necessary for the subsistence of himself and family, the surplus produce of his labour is appropriated by the capitalist who exploits it. This theory is an application of the principle that labour is the source of value, which was enunciated by many of the old writers on economics, such as Locke and Petty, which was set forth with some vagueness and inconsistency by Adam Smith, and was more systematically expounded by Ricardo. The socialistic application of the principle in the doctrine of surplus value had been made both by Owenites and chartists. It was to prevent this appropriation of surplus value by capitalists and middlemen that the Owen school tried the system of exchange by labour notes in 1832,—the value of goods being estimated in labour-time, represented by labour notes. The principle that labour is the source of value has been accepted in all its logical consequences by Marx, and by him elaborated with extraordinary dialectical skill and historical learning into the most complete system of socialism that has ever been formulated. A like application of the principle but in a less rigorous fashion has been made by Rodbertus, and it is the same theory that underlies the extravagances and paradoxes of Proudhon. The question whether the priority in the scientific development of the principle is due to Marx or Rodbertus cannot be fully discussed here. But it may be said that, while the *Social Letters* of Rodbertus to Von Kirchmann were published in 1850, the importance of the principle was understood by the Marx school as early as 1845, and in a broad and general way had indeed become

the common property of socialists. The historical importance and scientific worth of the writings of Rodbertus should not be overlooked, nor are they likely to be when so much attention has been given to him by A. Wagner and other distinguished German economists. But in the great work of Marx the socialist theory is elaborated with a fulness of learning and a logical power to which Rodbertus has no claim. With Marx the doctrine of surplus value receives its widest application and development, it supplies the key to his explanation of the history and influence of capital, and consequently of the present economic era, which is dominated by it. It is the basis, in fact, of a vast and elaborate system of social philosophy. In any case it is an absurdity as well as an historical error to speak of Marx as having borrowed from Rodbertus. Marx was an independent thinker of great originality and force of character, who had made the economic development of modern Europe the study of a laborious lifetime, and who was in the habit, not of borrowing, but of strongly asserting the results of his own research and of impressing them upon other men.

The great work of Marx may be described as an exposition and criticism of capital. But it is also indirectly an exposition of socialism, inasmuch as the historical evolution of capital is governed by natural laws, the inevitable tendency of which is towards socialism. It is the great aim of Marx to reveal the law of the economic movement of modern times. Now the economic movement of modern times is dominated by capital. Explain, therefore, the natural history of capital, the rise, consolidation, and decline of its supremacy as an evolutionary process, and you forecast the nature of that into which it is being transformed,—socialism. Hence the great task of the Marx school is not to preach a new economic and social gospel, not to provide ready-made schemes of social regeneration after the fashion of the early socialists, nor to counteract by alleviating measures the wretchedness of our present system, but to explain and promote the inevitable process of social evolution, so that the domination of capital may run its course and give place to the higher system that is to come.

The characteristic feature of the régime of capital, or, as Marx usually calls it, the capitalistic method of production, is, that industrial operations are carried on by individual capitalists employing free labourers, whose sole dependence is the wage they receive. Those free labourers perform the function fulfilled in other states of society by the slave and the serf. It is the tendency of the capitalistic system to consolidate those two classes,—the capitalist class, enriching itself on the profits of industry, which they control in their own interest, and the class of workers, nominally free, but without land or capital, divorced, therefore, from the means of production, and dependent on their wages,—the modern proletariat. The great aim of the capitalist is the increase of wealth through the accumulation of his profits. This accumulation is secured by the appropriation of what the socialists call surplus value. The history of the capitalistic method of production is the history of the appropriation and accumulation of surplus value. To understand the capitalistic system is to understand surplus value. With the analysis of value, therefore, the great work of Marx begins.

The wealth of the societies in which the capitalistic method of production prevails appears as an enormous collection of commodities. A commodity is in the first place an external object adapted to satisfy human wants, and this usefulness gives it value in use, makes it a use value. These use values form the material of wealth, whatever its social form may be. In modern societies, where the business of production is carried on to meet the

Surplus
value

labour

demands of the market, for exchange, these use values appear as exchange values. Exchange value is the proportion in which use values of different kinds exchange for each other. But the enormous mass of things that circulate in the world market exchange for each other in the most different proportions. They must, however, have a common quality if they could not be compared. This common quality cannot be any of the natural properties of the commodities. In the business of exchange one thing is as good as another, provided you have it in sufficient quantity. Leaving out of consideration, therefore, the physical qualities that give commodities use value, we find in them but one common characteristic,—that they are all products of human labour. They are all crystallized forms of human labour. It is labour applied to natural objects that gives them value. What constitutes value is the human labour embodied in commodities. And the relation of exchange is only a phase of this value, which is therefore to be considered independently of it. Further, the labour-time spent in producing value is the measure of value, not this or that individual labour, in which case a lazy or unskilled man would produce as great a quantity of value as the most skilful and energetic. We must take as our standard the average labour-force of the community. The labour-time which we take as the measure of value is the time required to produce a commodity under the normal social conditions of production with the average degree of skill and intensity of labour. Thus labour is both the source and the measure of value.

Development of
capitalistic
régime.

As we have seen, the characteristic feature of the capitalistic system of production is that industry is controlled by capitalists employing free wage-labour; that is, while the capitalist owns and controls the means of production, the free labourer has lost all ownership in land and capital and has nothing to depend on but his wage. This condition of things was established only after a long and gradual process of social change, which Marx copiously illustrates from the history of England, as the classic land of the fully developed capitalism. In the Middle Ages the craftsman and peasant were the owners of the small means of production then extant, and they produced for their own needs and for their feudal superior, only the superfluous went into the general market. Such production was necessarily small, limited, and technically imperfect. Towards the close of the Middle Ages a great change set in caused by a remarkable combination of circumstances,—the downfall of the feudal system and of the Catholic Church, the discovery of America and of the sea route to India. Through the breaking up of the feudal houses with their numerous retainers, through the transformation of the old peasant-holdings into extensive sheep-runs, and generally through the prevalent application of the commercial system to the management of land instead of the Catholic and feudal spirit, the peasantry were driven off the land, a multitude of people totally destitute of property were thrown loose from their old means of livelihood, and were reduced to vagabondage or forced into the towns. It was in this way that the modern proletarians made their tragic entry in history. On the other hand, there was a parallel development of the capitalist class, brought about by the slave trade, the exploitation of the American colonies and of both the Indies, and by the robbery, violence, and corruption which attended the transference of the land from the Catholic and feudal to the modern régime. The opening and extension of the great world market, moreover, gave a great stimulus to industry at home. The old guilds having already been expropriated and dissolved, the early organization of industry under the control of an infant capitalism passed through its first

painful and laborious stages, till with the great mechanical inventions, with the application of steam as the motive-power, and the rise of the factory system towards the close of the 18th century, the great industrial revolution was accomplished, and the capitalistic method of production attained to its colossal manhood.

The capitalistic system thus established, we have to remember that in all its forms, and throughout all the stages of its history the great aim of the capitalist is to increase and consolidate his gains through the appropriation of surplus value. This appropriation of surplus value is a very old phenomenon in human society. In all the forms of society which depended on slave labour, and under the feudal régime, the appropriation of the results of other men's labour was open and undisguised. Under the capitalistic system it is disguised under the form of free contract. The workman appears on the labour market with the sole commodity of which he has to dispose, his labour-force, and sells it for a specified time at the price it can bring, which we call his wage, and which is equivalent to the average means of subsistence required to support himself and to provide for the future supply of labour (in his family). But the labour-force of the workman as utilized by the capitalist in the factory or the mine produces a net value in excess of his wage. That is, over and above his entire outlay, including the wage paid to his workmen, the capitalist finds himself in possession of a surplus, which can only represent the "unpaid labour" of his workmen. This surplus is the surplus value of Karl Marx, the product of unpaid labour. This it is which the capitalist seeks to obtain and to accumulate by all the methods available. These methods are described by Marx with great detail and elaboration through several hundred pages of his first volume. His account, supported at every step by long and copious citations from the best historical authorities and from the blue-books of the various parliamentary commissions, is a lurid and ghastly picture of the many abuses of English industrialism. It is the dark and gloomy reverse of the industrial glories of England. The fearful prolongation of the hours of labour, the merciless exploitation of women, and of children from the age of infancy, the utter neglect of sanitary conditions, whatever could lessen the costs of production and swell the profits of the capitalist, though every law of man and nature was violated in the process,—such are the historical facts which Marx emphasizes and illustrates with an overwhelming force of evidence. They receive ample confirmation in the history of the English Factory Acts, imposed on greedy and unscrupulous capitalists after a severe struggle prolonged for half a century, and required to prevent the moral and physical ruin of the industrial population.

It will be seen that the first and most conspicuous result of the capitalistic system is that, while production is a social operation carried on by men organized and associated in factories, the product is appropriated by individual capitalists. It is social production and capitalistic appropriation. Another conspicuous and important result is that, while we have this organization in the factories, we have outside of them all the anarchy of competition. We have the capitalistic appropriators of the product of labour contending for the possession of the market, without systematic regard to the supply required by that market—each one filling the market only as dictated by his own interest, and trying to outdo his rivals by all the methods of adulteration, bribery, and intrigue,—an economic war hurtful to the best interests of society. With the development of the capitalistic system machinery is more and more perfected, for to neglect improvement is to succumb in the struggle, the improved machinery renders labour super-

Results
of capitalistic
system.

fluous, which is accordingly thrown idle and exposed to starvation. But, as the technique improves, the productive power of industry increases, and continually tends more and more to surpass the available needs of the market, wide as it is. The consequence is that the market tends to be overstocked even to absolute repletion, goods will not sell, and a commercial crisis is established, in which we have the remarkable phenomenon of widespread panic, misery, and starvation resulting from a superabundance of wealth,—a “crise plethorique,” as Fourier called it, a crisis due to a plethora of wealth. These crises occur at periodic intervals, each one severer and more widespread than the preceding, until they now tend to become chronic and permanent, and the whole capitalistic world staggers under an atlantean weight of ill-distributed wealth. Thus the process goes on in obedience to its own inherent laws. Production is more and more concentrated in the hands of mammoth capitalists and colossal joint-stock companies, under which the proletariat are organized and drilled into vast industrial armies. But, as crisis succeeds crisis, until panic, stagnation, and disorder are universal, it becomes clear that the bourgeoisie are no longer capable of controlling the industrial world. The incompatibility between social production and anarchic distribution decidedly declares itself. With the progress of democracy the proletariat seizes the political power, and through it at last takes complete control over the economic functions of society. It expropriates the private capitalist and appropriating the means of production manages them in its own interest, which is the interest of society as a whole, society passes into the socialistic stage through a revolution determined by the natural laws of social evolution, and not by a merely arbitrary exercise of power. It is a result determined by the inherent laws of social evolution, independent of the will and purpose of individual men. All that the most powerful and clear-sighted intellect can do is to learn to divine the laws of the great movement of society, and to shorten and alleviate the birth-pangs of the new era. The efforts of reactionaries of every class to turn the wheel of history backwards are in vain. But an intelligent appreciation of its tendencies and a willing co-operation with them will make progress easier, smoother, and more rapid.

It will have been seen that what Marx and his school contemplate is an economic revolution brought about in accordance with the natural laws of historic evolution. But in order to understand the full import of this revolution in the mind of Marx we must remember that he regards the economic order of society as the groundwork of the same, determining all the other forms of social order. The entire legal and political structure as well as philosophy and religion are constituted and controlled in accordance with the economic basis. This is in harmony with his method and his conception of the world, which is the Hegelian reversed. “For Hegel the thought process, which he transforms into an independent subject under the name idea, is the creator of the real, which forms only its external manifestation. With me, on the contrary, the ideal is nothing else than the material transformed and translated in the human brain.” His conception of the world is a frank and avowed materialism. His method is the dialectic applied to a world thus understood, the business of inquiry, namely, is to trace the connexion and concatenation in the links that make up the process of historic evolution, to investigate how one stage succeeds another in the development of society, the facts and forms of human life and history not being stable and stereotyped things, but the ever-changing manifestations of the fluent and unresting real, the course of which it is the duty of science to reveal. The whole position of the Marx school may therefore be characterized as evolutionary and revolu-

tionary socialism, based on a materialistic conception of the world and of human history. Socialism is a social evolution determined by the laws of historic evolution—a revolution which, changing the economic groundwork of society, will change the whole structure.

It will be seen that the work of Marx is a natural history ^{CRITICISM of Marx's views} of capital, especially in its relation to labour, and in its most essential features is a development of two of the leading principles of the classic economics,—that labour is the source of value, but that of this value the labourer obtains for himself merely a subsistence wage, the surplus being appropriated by the exploiting capitalist. Marx's great work may be described as an elaborate historical development of this glaring fundamental contradiction of the Ricardian economic, the contradiction between the iron law of wages and the great principle that labour is the source of wealth. Marx's conception of labour is the same as that of Ricardo, and as a logical exposition of the historic contradiction between the two principles on the basis of Ricardo the work of Marx is quite unanswerable. It is obvious, however, that the definition of labour assumed both in Ricardo and Marx is too narrow. The labourer they broadly posit as the source of wealth is manual labour. In the early stages of industry, when the market was small and limited and the technique was of the simplest and rudest description, labour in that sense might correctly enough be described as the source of value. But in modern industry, when the market is world-wide, the technique most complex, and the competition most severe, when inventiveness, sagacity, courage, and decision in initiative, and skill in management, are factors so important, no such exclusive place as has been claimed can be assigned to labour. The Ricardian principle, therefore, falls to the ground. And it is not historically true to maintain, as Marx does, that the profits of the capitalist are obtained simply by appropriating the products of unpaid labour. In initiating and managing the capitalist is charged with the most difficult and important part of the work of production. As a natural consequence it follows that Marx is also historically inaccurate in roundly explaining capital as the accumulation of unpaid labour appropriated by the capitalist. In past accumulation, as in the control and management of industry generally, the capitalist has had the leading part. Capital, therefore, is not necessarily robbery, and in an economic order in which the system of free exchange is the rule, and the mutually beneficial interchange of utilities, no objection can be raised to the principle of lending and borrowing of money for interest. In short, in his theory of unpaid labour as supplying the key to his explanation of the genesis and development of the capitalistic system Marx is not true to history. It is the perfectly logical outcome of certain of the leading principles of the Ricardian school, but it does not give an adequate or accurate account of the facts of economic evolution.

It may indeed be maintained that in his theory of unpaid labour Marx is not consistent with the general principles of his own philosophy of social evolution. With him history is a process determined by material forces, a succession of orderly phenomena controlled by natural laws. Now we may waive the objection suggested by the principle enunciated in the Marx school itself, that it is not legitimate to apply ethical categories in judgment on economic processes that are merely natural, which, however, Marx does with revolutionary emphasis throughout some hundreds of pages of his great work. It is more important to point out, in perfect consistency with the principles of the school, that the energy and inventiveness of the early capitalists especially were the most essential factors in determining the existence and development of a

great economic era, and that the assertion of freedom was an indispensable condition in breaking the bonds of the old feudal order, which the new system displaced. Instead, therefore, of living and growing rich on the produce of unpaid labour, the capitalist had a great social and industrial function to perform, and played a great part in historic evolution. The position and function of the workman was subordinate.

There can be no doubt that in his theory of surplus value obtained from unpaid labour Marx as agitator and controversialist has fallen into serious contradiction with himself as scientific historian and philosopher. The theory that labour is the source of value was widely accepted among economists during his early life, and by its justice and nobleness it was well adapted to the comfortable optimism prevalent among so many of the classical school. The economists, however, did not follow the principle to its obvious conclusion, that if labour is the source of wealth the labourer should enjoy it all. It was otherwise with the socialists, who were not slow to perceive the bearing of the theory on the existing economic order. In his controversial treatise against Proudhon Marx gives a list of writers (beginning with the political economy of Hopkins, published in 1822, only five years after the appearance of Ricardo's great work) by whom the principle was applied to revolutionary purposes. Its simplicity and seeming effectiveness must have made it most attractive. As posited by the classic economy and applied by the socialists Marx accepted the principle. It was an unanswerable *argumentum ad hominem* when addressed to an economist of the Ricardian school, but it should have broken down when confronted with historical fact. Nevertheless it was made and continued to be the foundation stone of the system of Marx, and is really its weakest point. His doctrine of surplus value is the vitiating factor in his history of the capitalistic system. The most obvious excuse for him is that he borrowed it from the classic economists. It would be the greatest possible mistake, however, to make this a reason for undervaluing the remarkable services rendered to economics by Karl Marx. He spent forty laborious years almost wholly in exile as the scientific champion of the proletariat. In the combination of learning, philosophic acumen, and literary power he is probably second to no economic thinker of the 19th century. He seems to have been master of the whole range of economic literature, and wielded it with a logical skill not less masterly. But his great strength lay in his knowledge of the technical and economic development of modern industry and in his marvellous insight into the tendencies in social evolution determined by the technical and economic factors. Whether his theories in this department are right or wrong they have suggested questions that will demand the attention of economic thinkers for a long time to come. It is in this department and not in his theory of surplus value that Marx's significance as a scientific economist is to be found.

The great merit of Marx, therefore, lies in the work he has done as scientific inquirer into the economic movement of modern times, as the philosophic historian of the capitalistic era. It is now admitted by all inquirers worthy of the name that history, including economic history, is a succession of orderly phenomena, that each phase in the line of succession is marked by facts and tendencies more or less peculiar to itself, and that laws and principles which we now condemn had formerly an historical necessity, justification, and validity. In accordance with this fundamental principle of historical evolution arrangements and institutions which were once necessary, and originally formed a stage in human progress, may gradually develop contradictions and abuses and thus become more or less antiquated

The economic social and political forms which were the progressive and even adequate expressions of the life of one era become hindrances and fetters to the life of the succeeding times. Thus, the school of Karl Marx says, is precisely the condition of the present economic order. The existing arrangements of landlord, capitalist, and wage-labourer under free competition are burdened with contradiction and abuse. The life of society is being strangled by the forms which once promoted it. They maintain that the really vital and powerful tendencies of our time are towards a higher and wider form of social and economic organization,—towards socialism. This we believe to be the central point of the whole question, but the fuller discussion of it can more conveniently be postponed to the close of this article, when we come to consider socialism as a whole.

The opinions of Marx were destined to find expression in the two movements, which have played a considerable part in recent history,—the International and the social democracy of Germany. Of the International Marx was the inspiring and controlling head from the beginning, and the German social democracy, though originated by Lassalle, before long fell under Marx's influence. Marx wrote the famous inaugural address of the International and drew up its statutes, maintaining a moderation of tone which contrasted strongly with the outspoken vigour of the communist manifesto of 1847. But it was not long before the revolutionary socialism which underlay the movement gained the upper hand. This found strongest expression in the address drawn up by Marx in 1871 after the suppression of the commune, and entitled *The Civil War in France*. The International was not responsible for the revolt of the commune, which was a rising for the autonomy of Paris, supported chiefly by the lower classes. It was a protest against excessive centralization raised by the democracy of Paris, which has always been far in advance of the provinces, and which found itself in possession of arms after the siege of the town by the Germans. But, while it was prominently an assertion of local autonomy, it was also a revolt against the economic oppression of the moneyed classes, and thus contained within it strong socialistic tendencies. The socialists properly so called were only a small minority. In this address, however, Marx and his associates made themselves morally *soli tates* with the commune. They saw in it a great rising against the existing conditions of the Parisian proletariat, which only partially saw the way of deliverance, but was tired of oppression and full of just indignation against the tyrannous upper classes, that controlled the central government of France. This address, if it tended to increase the prestige of the International, greatly reduced its real influence. Its last meeting as controlled by Marx took place at The Hague in 1872. The chief himself was present, and succeeded in casting out the anarchist following of Bakunin, but it was the expiring effort. See INTERNATIONAL.

This loss of influence by Marx was in the meantime more than compensated by his success in gaining control over the social democracy of Germany. Of the workmen's unions which had grown so rapidly in Germany in the years following 1860, and which had first been patronized by the Progressist party, some had attached themselves to the national socialism of Lassalle, but many held aloof from that movement, and under the influence of Liebknecht and Bebel were gradually drawn over to the views of Marx. At Lassalle's death in 1864 his "general working-men's union of Germany" numbered only 4610 members. After losing its founder the union had a changeful and somewhat precarious career for a time, and it was only under the presidency of Von Schweitzer, which lasted for four years

(1867-1871), that it began moderately to flourish. In the meantime the adverse party also made considerable progress. The confederation of German unions, which was founded in 1863, declared in 1865 for universal suffrage, pronounced against the Schulze-Delitzsch schemes in 1866, and in the congress at Nuremberg of 1868 by a large majority declared their adhesion to the International. In a great congress at Eisenach in 1869 they founded the "social democratic working-men's party" and in the same year sent representatives to the International congress at Basel. Great efforts were made for a fusion of the Eisenach and the Lassalle party, and this was effected in a congress at Gotha (May 1875). At this congress 25,000 regular members were represented, of whom 9000 belonged to the Marx party and 15,000 to that of Lassalle. The united body assumed the name of the "socialistic working-men's party of Germany," and drew up a programme, which, as the most important manifesto hitherto published by any socialist body, deserves to be given entire.

Pro-
gramme
of social
istic work-
ing-men's
party

I. Labour is the source of all wealth and all culture, and as useful work in general is possible only through society, so to society—that is, to all its members—belongs the entire product of labour by an equal right, to each one according to his reasonable wants,—all being bound to work.

In the existing society the instruments of labour are a monopoly of the capitalist class, the subjection of the working class thus arising is the cause of misery and servitude in every form.

The emancipation of the working class demands the transformation of the instruments of labour into the common property of society and the co-operative control of the total labour, with application of the product of labour to the common good, and just distribution of the same.

The emancipation of labour must be the work of the labouring class, in contrast to which all other classes are only a reactionary mass.

II. Proceeding from these principles, the socialistic working-men's party of Germany aims by all legal means at the establishment of the free state and the socialistic society, to destroy the non law of wages by abolishing the system of wage-labour, to put a term to exploitation in every form, to remove all social and political inequality.

The socialistic working-men's party of Germany, though working first of all within the national limits, is conscious of the international character of its people's movements, and seeks to fulfil all duties which this imposes on the workmen, in order to realize the universal brotherhood of men.

In order to prepare the way for the solution of the social question, the socialistic working-men's party of Germany demands the establishment of socialistic productive associations with state help under the democratic control of the labouring people. The productive associations are to be founded on such a scale both for industry and agriculture that out of them may develop the socialistic organization of the total labour.

The socialistic working-men's party demands as bases of the state—(1) universal, equal, and direct right of electing and voting, with secret and obligatory voting, of all citizens from twenty years of age for all elections and deliberations in the state and local bodies, the day of election or voting must be a Sunday or holiday, (2) direct legislation by the people, questions of war and peace to be decided by the people, (3) universal military duty, a people's army in place of the standing armies, (4) abolition of all exceptional laws, especially as regards the press, unions, and meetings, and generally of all laws which restrict freedom of thought and inquiry, (5) administration of justice by the people, free justice, (6) universal and equal education by the state, compulsory education, free education in all public places of instruction, religion declared to be a private concern.

Within the existing society the socialistic working-men's party of Germany demands—(1) greatest possible extension of political rights and liberties in the sense of the above demands, (2) a single progressive income-tax for state and local purposes, instead of the existing taxes, and especially of the indirect taxes that oppress the people, (3) unrestricted right of combination, (4) a normal working-day corresponding to the needs of society, prohibition of Sunday labour, (5) prohibition of labour of children, and of all women's work injurious to health and morality, (6) laws for the protection of the life and health of workmen, sanitary control of workmen's dwellings, inspection of mines, of factories, workshops, and house labour, by officials chosen by the workmen, an effective employers' liability Act, (7) regulation of prison labour, (8) workmen's funds to be under the entire control of the workmen.

By this time the socialism of Germany began to be a

power, which was calculated to excite grave alarm among the ruling classes. The social democrats had returned five members to the North German diet in 1867. For the German diet in 1871 they had counted only 120,000 votes, and returned two members, but in 1877 they had returned twelve members and polled nearly half a million. In Berlin the socialist voting strength had risen from 6695 in 1871 to 57,511 in 1878,—an increase which was all the more remarkable that Lassalle could hardly obtain a hearing in the capital when he commenced his career. A much more significant feature of the movement was the admirable state of organization to which the socialist propaganda had attained. A large number of shrewd, intelligent, and energetic agitators spread their doctrines throughout Germany, a whole machinery of newspapers, pamphlets, treatises, social gatherings, and even amusements diffused the new creed. In all the great centres of population, in Berlin, Hamburg, and the industrial towns in Saxony and on the Rhine, the socialists were rapidly tending to become the strongest party. The Government accordingly intervened with exceptional legislation, which in 1878 was carried during the excitement occasioned by the attempts on the emperor's life of Hodel and Nobeling. These exceptional laws, though administered with great rigour, have not by any means succeeded in arresting the progress of the movement, as at the election to the Reichstag in 1884 the socialists polled about 600,000 votes and returned twenty-four members. Berlin alone counted 68,000 socialist voters. In the last report relating to the anti-socialist law laid before the Reichstag (1885) the continued progress of the party is admitted.

The participation of the Catholic Church of Germany in Catholic socialism dates from the period of the Lassalle agitation. In 1863 Dollinger recommended that the church should intervene in the movement, and Bishop von Ketteler of Mainz lost no time in expressing sympathy with Lassalle. In a treatise entitled *Die Arbeiterfrage und das Christenthum* (1864) Ketteler criticizes the liberalism of the Manchester school in substantially the same terms as Lassalle, and recommends the voluntary formation of productive associations with capital supplied by the faithful. In 1868 the Catholic socialism of Germany took a more practical form. It started an organ of its own and began to organize unions for the elevation of the working men. The principles of the movement have been with some precision expounded by Canon Montfarg in an electoral address at Mainz (1871), and by the writers in their organ. All agree in condemning the principles of liberalism, especially in its economic aspects, as destructive of society and pernicious to the working-man, who, under the pretence of freedom, is exposed to all the precariousness and anarchy of competition and sacrificed to the iron law of wages. Self-help as practised in the Schulze-Delitzsch schemes is also considered to be no sure way of deliverance. This general remedy is union on Catholic principles, especially the formation of trade guilds suited to modern exigencies, which some of their leaders would make a compulsory measure enforced by the state. The views of Montfarg, which are most definite, may be thus summarized: legal protection for the workers, especially as regards hours of labour, wages, the labour of women and children, sanitation, subventions for workmen's productive associations, lightening of taxes on labour, control of the moneyed and speculating interests. In the organization of unions the success of Catholic socialism has been great, and the social democrats admit that they can make no progress in Catholic districts where the church has developed its social activity.

The socialist activity of the Protestant Church of Germany Protestant dates from 1878. The most important literary product of socialism

the movement is a work by Pastor Todt entitled *Der völkische deutsche Sozialismus und die christliche Gesellschaft*. In this work Todt condemns the economics of liberalism as unchristian, and seeks to show that the ideals of liberty, equality, and fraternity are entirely Scriptural, as are also the socialist demands for the abolition of private property and of the wage system, that the labourer should have the full produce of his labour, and that labour should be associated. The chief leader of the movement is the court preacher Stocker, the head also of the anti-Semitic agitation, which is largely traceable to economic causes. Stocker founded two associations,—a central union for social reform, consisting of members of the middle classes interested in the emancipation of labour, and a Christian social working-men's party. The former has had considerable success, especially among the Lutheran clergy. The movement has met with the most strenuous resistance from the social democratic party and has been greatly hampered by the anti-socialist law of 1878.

State socialism. Little can here be said of the state socialism of Bismarck, —a very recent movement, which has not yet had time to pass into history. Its leading principles were announced in an imperial message to the Reichstag in November 1881. Besides the repressive measures necessary to restrain the excesses of the social democracy, the emperor declared that the healing of social evils was to be sought in positive measures for the good of the working man. The measures proposed were for the insurance of the workmen against accident, sickness, old age, and inability to work by arrangements under state control. "The finding of the right ways and means for this state protection of the working man is a difficult task, but also one of the highest that concern every society standing on the ethical foundations of the Christian national life." The message then proceeds to speak of measures for "organizing the life of the people in the form of co-operative associations under the protection and furtherance of the state."—a clause which might be taken as an admission of the collectivist principle. As yet the imperial programme has only been partially realized. It will be obvious that such measures can be rightly appreciated only with reference to the general theory and practice of Prussian government.

Anarchism of Bakunin. The acknowledged father of anarchism is ПЕТРОВИЧ (p v), but the doctrine owes its development chiefly to Russian thinkers who had been trained in the Hegelian left. The great apostle of the system in its advanced and most characteristic stage was Michael Bakunin. Bakunin was sprung from the highest Russian aristocracy, and was born at Torshok, in the government of Tver, in 1814. Leaving the army, in which he served for some time, he visited western Europe, chiefly Paris, where he met George Sand and Proudhon in 1847. For his share in the German disturbances of 1849 he was imprisoned in Russia for several years and then sent to Siberia, from which he escaped, and spent the rest of his life in exile in western Europe, principally in Switzerland. In 1869 he founded the Social Democratic Alliance, which, however, dissolved in the same year and entered the International. In 1870 he attempted a rising at Lyons on the principles afterwards exemplified by the Paris commune. At The Hague congress of the International in 1872 he was outvoted and expelled by the Marx party. Bakunin's activity was most remarkable as an agitator. The international socialism of the Romance countries, especially that of Spain and Italy, has been largely moulded by him. He died at Bern in 1876. Nothing can be clearer or more frank and comprehensive in its destructiveness than the socialism of Bakunin. It is revolutionary socialism based on materialism and aiming at the destruction of external authority by every

available means. He rejects all the ideal systems in every name and shape, from the idea of God downwards, and he rejects every form of external authority, whether emanating from the will of a sovereign or from universal suffrage. "The liberty of man," he says in his *Dieu et L'Etat*, "consists solely in this, that he obey the laws of nature, because he has himself recognized them as such, and not because they have been imposed upon him externally by any foreign will whatsoever, human or divine, collective or individual." In this way will the whole problem of freedom be solved that natural laws be ascertained by scientific discovery, and the knowledge of them be universally diffused among the masses. Natural laws being thus recognized by every man for himself, he cannot but obey them, for they are the laws also of his own nature, and the need for political organization, administration, and legislation will at once disappear. Nor will he admit of any privileged position or class, for "it is the peculiarity of privilege and of every privileged position to kill the intellect and heart of man. The privileged man, whether he be privileged politically or economically, is a man depraved in intellect and heart." "In a word, we object to all legislation, all authority, and all influence, privileged, patented, official, and legal, even when it has proceeded from universal suffrage, convinced that it must always turn to the profit of a dominating and exploiting minority, against the interests of the immense majority enslaved." The anarchy of Bakunin is therefore essentially the same as that of Proudhon, but expressed without paradox, and with a destructive revolutionary energy which has seldom been equalled in history. What they both contemplate is a condition of human enlightenment and self-control in which the individual shall be a law to himself, and in which all external authority shall be abolished as a despotic interference with personal freedom. It is an ideal to which the highest religion and philosophy look forward as the goal of man, not as one, however, which can be forthwith reached through the wholesale destruction of the present framework of society, but through a long process of ethical and social improvement. The error of the anarchists consists in their impatient insistence on this proclamation of absolute freedom in the present debased condition of the great mass of the people in every class. They insist on taking the last step in social development before they have quite taken the first. The other leading principles of anarchism will be best understood from the following extracts taken from the programme of the International Social Democratic Alliance. The Alliance demands above all things the definitive and complete abolition of classes, and political, economic, and social equality of individuals and sexes, and abolition of inheritance, so that in the future every man may enjoy a like share in the produce of labour, that land and soil, instruments of labour, and all other capital, becoming the common property of the whole society, may be used only by the workers, that is, by associations of cultivators and industrialists. It looks forward to the final solution of the social question through the universal and international solidarity of the workers of all countries, and condemns every policy grounded on so-called patriotism and national jealousy. It demands the universal federation of all local associations through the principle of freedom. Bakunin's methods of realizing his revolutionary programmes are not less frank and destructive than his principles. The revolutionist, as he would recommend him to be, is a consecrated man, who will allow no private interests or feelings, and no scruples of religion, patriotism, or morality, to turn him aside from his mission, the aim of which is by all available means to overturn the existing society. His work is merciless and universal.

destruction. The future organization will doubtless proceed out of the movement and life of the people, but it is the concern of coming generations. In the meantime all that Bakunin enables us to see as promise of future reconstruction is the free federation of free associations,—associations of which we find the type in the Russian commune.

French
anarch-
ism

Bakunin, as we have seen, has had great influence on the socialism of the Romance countries. The important risings in Spain in 1873 were due to his activity, and the socialism of Italy has been largely inspired by him. In those countries, as well as in France and French Switzerland, anarchist doctrines of the same general type as that of Bakunin are still in vogue, and are advocated by men of mark in literature and science like Kropotkin and Elsee Reclus. The views of the propaganda which they represent were most clearly and distinctly brought out during the great anarchist trial at Lyons in 1883. What they aim at is the most absolute freedom, the most complete satisfaction of human wants, without other limit than the impossibilities of nature and the wants of their neighbours equally worthy of respect. They object to all authority and all government on principle, and in all human relations would in place of legal and administrative control substitute free contract, perpetually subject to revision and cancellation. But, as no freedom is possible in a society where capital is monopolized by a diminishing minority, they believe that capital, the common inheritance of humanity, since it is the fruit of the co-operation of past and present generations, ought to be at the disposal of all, so that no man be excluded from it, and no man seize part of it to the detriment of the rest. In a word, they wish equality, equality of fact, as corollary or rather as primordial condition of freedom. From each one according to his faculties, to each one according to his needs. They demand bread for all, science for all, work for all, for all, too, independence and justice. Even a government based on universal suffrage gives them no scope for effective action in the deliverance of the poor, as they maintain that of the eight million electors of France only some half a million are in a position to give a free vote. In such a state of affairs, and in view of the continued misery and degradation of the proletariat, they proclaim the sacred right of insurrection as the *ultima ratio servorum*.

Russian
nihilism

It is an interesting fact that socialism has taken its most aggressive form in that European country whose civilization is most recent. The revolutionary opinions of Russia are not the growth of the soil, and are not the natural and normal outcome of its own social development; they have been imported from abroad. Falling on youthful and enthusiastic temperaments which had not previously been inoculated with the principle of innovation, the new ideas have broken forth with an irrepressible and uncompromising vigour which has astonished the older nations of Europe. Another peculiarity of the situation is that the Government is an autocracy served or controlled by a camarilla largely foreign both in origin and sympathy. In this case, then, we have a revolutionary party inspired by the socialism of western Europe fighting against a Government which is also in many ways an exotic and is not rooted in the mass of the people. The chief support of the Government is to be found in the reverence of the peasantry for the person and office of the czar, while the nihilists look upon the communal institutions of the country as their great ground of hope. Considered as a national movement, three distinct stages are recognized in the phenomena called Russian nihilism. In its first stage it was a speculative and anti-religious tendency, destructive of all orthodox tradition and authority. It was the spirit of the Hegelian left frankly accepting the materialism of

Buchner and Moleschott as the final deliverance of philosophy, and the time was the early years of Alexander II., when the old despotic restraints were so largely removed,—a period of reform and innovation and comparative freedom. In a country where religion had little influence among the educated classes, and where philosophy was not a slow and gradual growth of the native mind, but a fashion imported from abroad, the most destructive materialism found an easy conquest. It was the prevalent form among the advanced thinkers, it was clear, simple, and thorough, and it suited well the anti-religious mood of the time. By the side of this negative speculation, however, the Russian youth became aware of a new creed, destructive also in its beginnings, but full of the positive promise of future reconstruction and regeneration,—socialism. Here they saw the struggle of the proletariat, so terribly conspicuous in the Paris commune, which attracted universal attention in 1871, a proletariat represented in Russia by a nation of peasantry sunk in immemorial ignorance and wretchedness. At this period hundreds of young Russians of both sexes were studying in western Europe, especially in Switzerland. In 1873 they were by an imperial ukase recalled home, but they carried the new ideas with them. The period of speculation was succeeded by a period of socialist propaganda, which naturally met with implacable opposition and merciless repression from the Government. As they received no mercy, the nihilists determined to show none, and in 1878 began the terrible dual of the Russian revolutionists against the autocracy and its servants, which culminated in the violent death of Alexander II. in 1881.

How far we are to regard the revolutionary movement of Russia as cognate in principle with anarchism is not easy to determine. In despotic countries, where constitutional reform and opposition to government are not tolerated, resolute innovators are naturally driven to secret conspiracy and to violent action. What distinguishes the Russian revolutionary party from other movements of a like nature is the intensity of the enthusiastic devotion and self-sacrifice with which they have braved death, imprisonment, exile, and privation in every form and the calculating skill with which they have called the resources of modern chemistry to their aid. There is no doubt that the doctrines of men like Bakunin have had great influence on Russian socialism, but so have the writings of Marx, as also of J. S. Mill and other advanced thinkers, who have no connexion with anarchism. It is certain that the leaders of the revolutionary party resorted to violent measures only after their peaceful propaganda has been ruthlessly suppressed. With regard to political reform many of their leaders have declared that they would be satisfied with constitutionalism. In the address sent to the emperor Alexander III. after the death of his father in March 1881, the executive committee of the revolutionary party offered to submit unconditionally to a national assembly duly elected by the people. In this recognition of constitutionalism, as well as in the strongly centralized organization of their executive, the Russian revolutionary party are essentially at variance with anarchism. In economics they advocate a thoroughgoing collectivism.

We have now given a brief outline of the various forms of socialism as they have historically appeared. It may be useful to group them as accurately and clearly as possible (1) Experiments in socialism conducted by private initiative, as carried on in the schools of Saint-Simon, Fourier, and Owen, not that they objected to state help, but that, in point of fact, their efforts were conducted by private means. (2) Productive associations with state help the programme of economic change favoured by Louis Blanc and Lessalle. (3) The Marx school of socialism, scientific and revolutionary, beyond all comparison the most im-

Classifi-
cation of
schools of
socialism

portant and most influential of all forms of socialism (4) Anarchism (5) Nihilism (6) Christian socialism, inasmuch as the various phases of Christian socialism condemn the principle of competition as operating in modern industry, and favour the organization of labour on united principles, and especially of productive associations with a common capital and an equitable system of distribution, they must be regarded as true forms of socialism (7) To these should be added the speculative socialism of which Rodbertus is the most remarkable example, recognizing the fundamental evils of the present system and agreeing with the Marx school in holding that socialism is the next stage in social evolution. Rodbertus believed that the period of its realization is so remote that any decidedly practical effort towards that end is inapplicable, hence he could only recommend transitional remedial measures, which will at least circumscribe the mischief inherent in the present economic order and also pave the way towards a better state (8) And last of all may be added the various forms of state socialism, which are all examples of state action on behalf of the poor, especially of the use of the public resources for that purpose. The word "socialism" is very frequently used in this sense. As the continued use of the word in such a way is almost a certainty, this phase of the subject must be recognized here. It may be described as socialistic inasmuch as it fully admits the responsibility of society for all its members, but in many respects its tendencies are opposed to true socialism. It is a vague movement which has not yet had time to take shape, and cannot be discussed here. "Socialism of the chair" has already been discussed under POLITICAL ECONOMY, vol. xix p. 393.

The above classification can of course pretend only to be a rough and general one. The various heads of the classification are not exclusive. The first variety has chiefly an historical interest. The American communities (discussed under COMMUNITIES) are really cases of the old crude communism. Productive associations with state help stand on the Gotha programme of the social democrats of Germany. They are recommended by Christian socialists, both Catholic and Protestant, and they form an important item in the programme of the "knights of labour" of America. The resemblance in type between the "community" of Owen, the *phalange* of Fourier, the *mir* or commune of Russia, and the free commune of Bakunin is apparent. It is the social unit as determined by obvious economic, local, and historical conditions, and in socialism naturally becomes the point of departure for a new construction of society. It will have been noted that most of the important phases of socialism have been and are international in sympathy and activity. The Marx socialism is spreading in nearly every country of the civilized world, the doctrine being diffused by energetic agitators, and not seldom by men of philosophic and literary culture. In late years this is true both of France and England. It is well known how active anarchism has been. The Christian socialist movement is more or less operative in Belgium, France, Germany, Austria, and to some extent in England.

In this article our aim has been to give an expository and historical account of the various phases of socialism. It is impossible even to refer to all the different questions suggested in our sketch, and to discuss the relations of antagonism and affinity between socialism and the prevailing social and economic ideas and institutions would require a long and elaborate treatise. In the course of the article many obvious points of relationship, and particularly of contrast, between socialism and political economy have presented themselves. All that we can now do is to emphasize a few of the more important of these. The

scope of the current political economy of Great Britain may be broadly defined as follows—given the existing political arrangements with regard to land, capital, and labour, to determine the economic phenomena and the economic laws that will prevail under a system of free individual competition. As we have abundantly seen, socialism is diametrically opposed to the permanent continuance of these arrangements. It looks forward to the time when the present system of individual property in land and capital seized by wage-labour will pass away, and when free competition on that basis will cease with the system of which it is a part. It regards the present economic order with the laws and conditions peculiar to it as a passing phase in the historic evolution of mankind, with no greater claim to permanence or finality than other historic ones which have had their day. What enlightened socialism above all demands is that an unprejudiced science should endeavour to distinguish between such economic laws as are permanently grounded in the nature of man and his environment and such as have their validity only in the existing economic order, between such as are enduringly founded on nature and such as are only the accidents or temporary manifestations of a changing civilization. Socialists appeal to history to prove that what the orthodox economy considered the natural and normal order of things, with its distribution of wealth under the three categories of rent, profit, and wages, is really an exceptional phenomenon limited both in extent and duration. It is therefore an obvious error to speak of socialism as roundly controverting economic law. It is no business of socialism to controvert a law grounded in nature, such as the physiological basis of the law of population, but it denies the applicability of the Malthusian precept under the present condition, when wealth is superabundant, but badly distributed owing to causes for which neither nature nor science, but human selfishness and ignorance are responsible. Nor does it lie in the principles of socialism to question the validity of those special economic laws that hold good under the present economic order. Some of these, such as the iron law of wages, socialism is disposed rather to accentuate unduly as a necessity of the present system. It is the aim of socialism to abolish the conditions under which such laws have their validity. Socialists object to the present economic order because of the necessity of results which are opposed to human wellbeing. They object entirely to the existing order with its distribution of the produce of labour into the three categories of rent, profit, and wages, because on it are founded class distinctions, with the consequent antagonism of classes, and the subjection and degradation of the lower classes,—holding that economic subjection involves all other forms of subjection and degradation. In short, scientific socialism as represented by Marx and Friedrich Engels appeals against the existing economic order, of which the orthodox political economy is an exposition and for which it is so frequently an apology, to the higher laws and principles of social evolution as determined by the nature of man in relation to his environment in which he lives and develops.

There is no space here to trace historically the influence of political economy in the genesis of socialism, nor that of socialism on the recent political economy. It has naturally been the tendency of socialism to emphasize the idea of the worth and significance of labour, so prominent in the school of Adam Smith. This was one of the most valuable features of the Saint-Simon school, otherwise so much disfigured with utopianism and extravagance. As we have seen, the socialism of Marx is in some of its most important aspects a development of Ricardian principles. Turning to the influence of socialism on political economists, we need but refer to that exercised by French socialism

on J S Mill, as described in his *Autobiography*. The economics of Germany has for the last fifteen years been most powerfully affected by the theories of La-salle, Marx, and latterly also of Rodbertus. The causes which have produced socialism have also affected economics, but a large part of the change is due directly to the teaching of the socialists, especially of Marx, whose great work is recognized as of the first importance. Without commanding assent to its leading conclusions, socialism has given a new direction to most of the recent Continental research in political economy. The German "socialism of the chair," the influence of which is by no means confined to the country that produced it, is sufficient evidence of this.

Relation
to Dar-
winism

As we have already seen, Marx and his school accept in the completest form the doctrine of evolution, which they learned first in Hegel, but finally hold as taught by Darwin, and, in common with most socialists, from Saint-Simon downwards, they recognize three stages in the economic development of society,—slavery, serfdom, and wage-labour,—which last they believe will be displaced by an era of associated labour with a collective capital. But how, it is asked, does this theory of socialism as the next goal of society consist with the Darwinian doctrine of the struggle for existence and the survival of the fittest? Is not competition, this *l'êta nève* of the socialists, simply the social and economic form of the struggle for existence? Is not competition, therefore, the very condition of social progress? Is not socialism, therefore, inconsistent with progress? The question suggested is a large and complicated one, to which we cannot here pretend to give an exhaustive or determinate answer, but can only indicate some of the main lines of discussion. (1) In all periods of human development, and especially in its higher stages, progress consists most essentially in a growing social and ethical virtue and in the cultivation of the beautiful both in sentiment and art. With such an enlarging ideal of progress, how harmonize a system of competition like the present, by which millions in every great European country are effectively deprived of the means of development, and even of bare livelihood? The struggle for existence has always been modified by social and ethical conditions. If it is to continue, as it will in various forms, it should be carried on under higher conditions, suitable to a higher and less animal stage in the evolution of man. (2) Human progress has undoubtedly been attained through struggle, especially through the struggle for existence, but the struggle has essentially been one of men united in society, of tribe against tribe, of city against city, of nation against nation, and race against race. Thus it is easy to exaggerate unduly the importance of the struggle of the individual man. History has only too often seen the abnormal development of private selfishness, so overgrown as to weaken, and finally dissolve and overthrow, the society in which it acted, thereby accomplishing its own destruction. This is indeed the open secret of the ruin of most of the communities that have existed. In short, a happy and healthy individual development can be secured only through its due subordination to social virtue and the general welfare. Human progress has been by strong societies with a well-developed social and public virtue. The excessive development of "individualism" within a society has been its weakness and ruin. (3) While emphasizing the extreme importance of the hereditary principle, especially as connected with the fundamental institution of the family, we should also recognize its tendency to abuse in perpetuating the enormous inequalities of property and condition, many of which originated in a less perfect system of society. The hereditary principle has indeed greatly contributed to the solidity and continuity of the social order, but it also gives an exceptional advantage in the struggle for existence

to the privileged few. In this point, therefore, the present system does not best fulfil the requirements of the evolution theory as applied to society. The struggle is not one of merit. It is frequently one of merit against hereditary privilege, not seldom it is one of privilege against privilege without regard to merit at all. (4) In considering the possibilities of human progress afforded by the present system of society in the light of the evolution theory, it is impossible to ignore the fact that the continuance of the race depends most on the less fit members of society, on the lower strata, which are thriftless, the worst fed, and worst educated. While the classes which are most intelligent and endowed with self-control abstain from marriage or defer it, those who have the lowest organization marry early and have large families. Even to perpetuate disease and deformity is not considered wrong. It may be that prohibitory and restrictive laws, even if passed, would prove inoperative and ineffectual in restraining so many hasty and ill-considered unions that only serve to multiply misery and disease, but it is surely excusable at least to inquire whether this abuse of freedom could not be curtailed by strengthening the social union and increasing the pressure of the enlightenment and moral sense of the community. (5) Above all, as the tendency of the present order is to give the victory to cheapness, it may be asked whether competition,—the economic form of the struggle for existence—is really such a sure and potent element of progress, unless most powerfully counteracted by other principles? In short, history is the resultant of many complex forces, and it is easy to push too far the formulae of any system. It is out of the balance and harmony of many principles, of which the struggle for existence is but one, that human progress can proceed. (6) The main point is that in social evolution the widest phase of the struggle for existence is between forms of social organization. Hence the great question as regards socialism is whether it is the fittest form of social organization for the time coming? Is it best adapted to carry forward and develop in wider and more adequate form the progressive life of the future?

While many socialists have announced lax views regarding marriage and the family, it cannot in view of popular and misunderstanding be sufficiently emphasized that the family essence of socialism is an economic change. It enunciates no special doctrine on the relation of the sexes. In common with other social reformers, socialists generally advocate the equality of the sexes and the emancipation of women, they object to the mercenary element so common in marriage, and they abhor prostitution as one of the worst and vilest of existing evils, believing, moreover, that it is a necessary result of the present distinction of classes and of the unequal distribution of wealth. The views of the anarchists have already been noted. In the Marx school there is a tendency to denounce the legally binding contract in marriage. But such views all belong to the accidents of socialism.

So with regard to religion. Socialism has been and Religion still is very frequently associated with irreligion and atheism. The same remark applies to Continental liberalism, and partly for a like reason the absolute Governments of the Continent have taken the existing forms of religion into their service and have repressed religious freedom. On religion as on marriage socialism has no special teaching. While the anarchists of the school of Bakunin would overturn all forms of religion and reject the idea of God, the social democrats of Germany in their Gotha programme of 1875 declare religion to be a private concern. As we have seen, Christian socialism is a considerable force in many European countries, and in many of the other schools, especially that of

Louis Blanc, the kinship and even identity of ethical spirit with that of Christianity are unmistakable.

In their revolutionary impatience the anarchists have avowed their hostility to all the existing political forms except the free commune, which alone will be left standing amid the general wreck they contemplate. The Marx school, as represented by its ablest living exponent, Friedrich Engels, also look forward to a period in the evolution of society when the state will become superfluous, and, having no longer any function to perform, will die away. The state they regard as an exploiting institution, an organization of the ruling classes for retaining the workers in economic subjection. The International was an attempt to supersede the exploiting states by a combination of the workers of all countries without distinction of creed, colour, or nationality. When the workers in the name of the whole society seize political power and take over the control of production, the rule of classes, their conflicts and the excesses of the struggle for existence among them, will cease. Instead of a government over persons we shall have an administration of things and the control of productive processes. Obviously the Marx school reserve the realization of this idea till the evolution of society has prepared the way for it. In the conduct of the International they insisted on a strongly centralized form of organization as against the free federalism and the rejection of all authority maintained by Bakunin and his followers. This opposition between centralization and federalism does not concern us here, it is a question common to theoretical and practical politics. It is necessary, however, to say a word about the opposition between the national tendency of the Lassalle school and the international socialism of Marx. As we have seen, a compromise was effected in the Gotha programme of 1875, in which the importance of the nation as an existing form of human society is amply recognized. The question is still discussed in the organs of the social democrats, but the international tendency is decidedly the prevalent one. "Want of patriotism" is one of the current epithets of reproach cast at them. It is needless to point out that as most new movements of importance have been revolutionary, so also have they for good or evil been international. In becoming international the labour movement has only followed the example set by commerce, finance, diplomacy, religion, philosophy, art, music.

Conclusion. We have now reviewed the most important aspects of the socialist movement. As we have seen, socialism is a new form of social organization, based on a fundamental change in the economic order of society. Socialists believe that the present economic order, in which industry is carried on by private competitive capital, must and ought to pass away, and that the normal economic order of the future will be one with collective means of production and associated labour working for the general good. This principle of socialism is cardinal and fundamental. All the other theories so often connected with it and so important in relation to religion, philosophy, marriage, patriotism, &c., are with regard to socialism non-essential. Questions of method, though supremely important, must also be distinguished from the essential principle. At the same time it will be seen that an economic change, such as that contemplated in socialism, would most powerfully affect every other department of human life. Socialism, in short, means that in industry, in the economic arrangements of society, the collective or co-operative principle shall become normal or universal, that all who are able should contribute to the service of society, and that all should share in the fruits of the associated labour according to some good and equitable principle. In such a condition of things the noblest field for animation will be in the

service of society,—an ideal which is already partially realized in the democratic state. It is in this fundamental sense that J S Mill declared himself a socialist! It is in this sense also that Albert Schaffle, one of the first living authorities on economics and sociology, has, after long years of study of the subject, come to the conclusion that "the future belongs to the purified socialism."²

Scientific socialists strongly insist that this economic order of the future cannot be realized by utopian schemes or arbitrary legislation or mere revolutionary disturbance. If it come at all, it must come as the consummation of the dominant tendencies of modern social development, it must be realized under the conditions prescribed by our nature and environment. In discussing the doctrines of Marx we stated that the central point of the question was this—do the strongest forces of the social development of our time really tend towards the superseding of the present economic order and towards the establishment of a new and wider order based on collective capital and associated labour? Socialists maintain that they do, and that there is at present going forward a double process of dissolution and reconstruction,—the dissolution of individualism with a constructive tendency towards collectivism. From the socialist point of view the following may be signalized as indicative of such a process. (1) The tendency towards economic anarchy already explained in treating of Marx's views. Over the whole industrial world we see great crises succeeding each other, resulting in stagnation and depression which now threaten to be chronic and permanent. While the productive forces of the world are enormously increasing, they only tend the more to intensify national and international competition, and to render labour superfluous, precarious, and dependent. Under this system the worker has neither freedom nor security. All this variety of symptoms are only a sign of the break-down of the present economic order both in principle and method. They are the necessary results of the competitive system, which has thus finally revealed its real nature and tendency,—economic and social anarchy. (2) The constant and inevitable tendency towards concentration in industrial operations, which began with the introduction of steam and of the factory system, through which the small producer has been superseded by the capitalist, the smaller capitalist by the larger. And now the single capitalist is being absorbed in the company, a growing proportion of the world's business being so large that only a great company can provide the requisite capital and organization, whilst in the large companies there is a tendency, in case they cannot drive each other out of the field, to bring about a fusion of interests. In all this we see a great constructive process inevitably going on as the result of the inherent tendencies of industrial development. Thus the control of industry will be concentrated in a few colossal companies and then chiefs. It is obvious how this process could simplify the transference of the whole to a collective management by society. (3) This leads us to a third important point, the growing tendency towards state control of industry, and the growing sense of the responsibility of society for all its members, observable in German politics, not less than under the more democratic conditions of France and England. It is apparent how under this influence the existing state might absorb one by one all the large social functions, as has already happened with regard to education, means of communication, &c. Naturally this could be accomplished only through a most comprehensive development of local and subordinate bodies of every kind. Socialism by no means implies that such an enormous burden of

¹ See his *Autobiography*, also his *Pol. Economy*, chapter on the probable future of the labouring classes.

² *Bau und Leben*, vol. ii 120.

work should be thrown on the central government. Most socialist schools have contemplated a vast increase of communal or local autonomy,—a course which, on the other hand, does not carry with it the subversion of the central government. (4) In England during the last half century we have seen a long succession of efforts, partially successful, towards a new organization of society rendered necessary by the changes due to the industrial revolution. In economics as in other spheres the watchword of the new era has been freedom, the removal of restraint. But it has been found that positive measures of reconstruction were also necessary. Factory legislation carried in opposition to the prevailing economic theory, trades unions, employers' combinations, industrial partnerships, boards of conciliation, the co-operative system,—all these are real, if partial, endeavours towards a new organization of society suited to the new conditions. Socialism claims to be the comprehensive scheme of organization which embraces in a complete and consistent unity all these partial efforts. (5) But the great social force which is destined to work out the vast transformation consists of the human beings most directly interested in the colossal struggle,—the modern democracy. This democracy is marked by a combination of characteristics which are new to history. It is being educated and enlightened in the school and by the cheap press, it is being drilled and organized in large factories, in the national armies, by vast popular demonstrations, in the gigantic electoral struggles of the time. Thus it is becoming conscious of its enormous power, and able to make use of it. It is becoming conscious also of its unsatisfactory social and economic position. The democracy which has become the master-force of the civilized world are economically a mass of proletarians dependent on precarious wage-labour. Having transformed the political condition of things, they are ready now for an economic transformation. But the inevitable process of concentration of industrial operations already referred to is entirely against the continuance or restoration of the small producer, whether workman or peasant proprietor. Such efforts of continuance or restoration are reactionary, they are economically unsound and must fail. Production and distribu-

tion ever tend to larger dimensions. The only issue out of the present economic condition is concentrated collective industry under the control of the new democracy and its chosen leaders. On the irresistible momentum of these two inevitable and ever-growing forces—the concentration of industry and the growth of the new democracy—socialism depends for the realization of its scheme of transformation.

Such are the tendencies to which philosophic socialists point as already working towards a transformation of society of the kind they expect. It is essentially a question of the future, with which we have no concern in this article. Our duty has simply been to point out the forces which socialists believe to be actually at work for the realization of their theory of social organization, and here we must leave the subject.

Literature—The literature of socialism is enormous and rapidly growing, besides those named under the special articles we now give a list of some of the leading works which are in whole or in part devoted to it.—Karl Marx, *Das Kapital* (1st vol., 8d ed., Hamburg, 1883, 2d vol., 1st ed., Hamburg, 1885), Friedrich Engels, *Eugen Duhring's Umwälzung der Wissenschaft*, a controversial work, but containing a remarkably clear and able exposition of the Marx position by its best living exponent (2d ed., Hottlingen-Zürich, 1888), Albert Schäffle, *Staat und Leben des sozialen Körpers* (Tübingen, 1878), the third vol. of this work supersedes his *Kapitalismus und Sozialismus*, Tübingen, 1870), *Quintessenz des Sozialismus* (7th ed., Gotha, 1879), Adolf Hild, *Sozialismus, Social-Demokratie, und Sozial-Politik* (Leipzig, 1878), Von Sybel, *Die Lehren des heutigen Sozialismus und Communismus* (Bonn, 1872), Lújo Brentano, *Die christlich-soziale Bewegung in England* (Leipzig, 1883), Von Scheel, *Die Theorie der sozialen Frage* (Jena, 1871), Alphons Thun, *Geschichte der revolutionären Bewegungen in Europa* (Leipzig, 1883), Rudolf Meyer, *Der Emancipationskampf des armen Stendes* (2d ed., Berlin, 1883), Franz Mehring, *Die Deutsche Socialdemokratie, ihre Geschichte und ihre Lehre* (Bremen, 1879), Laveleye, *Le Socialisme Contemporain* (2d ed., Paris, 1883), Paul Janet, *Les Origines du Socialisme Contemporain* (Paris, 1883), Paul Leroy-Beaulieu, *Le Collectivisme* (Paris, 1884), *Le Procs des Anarchistes* (Lyons, 1883), John Rae, *Contemporary Socialism* (London, 1884), Stepmak, *Underground Russia* (London, 1883), Hyndman, *Historical Basis of Socialism in England* (London, 1884). See also the relative chapters in Roscher's *Grundlagen der Nationalökonomie*, Adolf Wagner's *Lehrbuch der politischen Ökonomie* (vol. 1, *Grundlegung*, 2d ed., Leipzig, 1879), Mill's *Political Economy and Autobiography*, and Sidgwick's *Principles of Political Economy*. (T. K.)

SOCIETIES Under **ACADEMY** will be found an account of the various bodies of which that word forms part of the titles, usually denoting some kind of state support or patronage. The present article is restricted to scientific, archaeological, and literary societies, chiefly those founded and carried on by private collective effort. Certain academies omitted in the previous article are, however, referred to. Governmental, collegiate, and university institutions do not come within our scope, neither as a rule do endowed societies, nor yet institutions which, although they bear the name, carry on no kind of joint literary or scientific work. With a few exceptions here and there, the societies mentioned are still flourishing.

In their modern form learned and literary societies have their origin in the Italian academies of the Renaissance, but private scientific societies have arisen chiefly during the 19th century, being due to the necessity of increased organization of knowledge and the desire among scholars for a common ground to meet and compare results and collect facts for future generalization. These bodies rapidly tend to increase in number and to become more and more specialized. Many efforts have been made from time to time to tabulate and analyse the literature published in their proceedings, as, for instance, in the indexes of Reuss (1801-21) and the Royal Society (1867-79) for physics and natural science, and those of Walther (1845) and Koner (1852-56) for history. A further development

of the work done by societies was made in 1822, when, chiefly owing to Humboldt, the *Geellschaft deutscher Naturforscher und Ärzte* first met at Leipzig. This inauguration of the system of national congresses was followed in 1831 by the *British Association for the Advancement of Science*, which has served as the model for similar societies in France, America, and elsewhere. The merit of introducing the idea of migratory congresses into France is due to the distinguished archaeologist, M. Alexis de Camont (1802-73), who established the *Association Normande*, which since 1845 has held a reunion in one or other of the towns of the province for the discussion of matters relating to history, archaeology, science, and agriculture, with local exhibitions. From the same initiation came the *Congrès Archéologique de France* (1834), which was organized by the *Société Française pour la Conservation des Monuments Historiques*, the *Congrès Scientifique*, which held its first meeting at Caen in 1833 (directed by the *Institut des Provinces*), and the *Congrès des Sociétés Savantes des Départements*, which for many years after 1850 held its annual sittings at Paris. The idea received the sanction of the French Government in 1861, when a *Congrès des Sociétés Savantes* was first convoked at the Sorbonne by the minister of public instruction. In Italy Charles Bonaparte, prince of Canino, started an association with like objects, which held its first meeting at Pisa in 1839. Russia has had an itinerant gathering of naturalists since

1867 International meetings are a natural growth from congresses in which specialists of one country or speech are alone represented. Two remarkable examples of these cosmopolitan societies are the *Congrès International d'Archéologie et d'Anthropologie Préhistoriques*, founded at Spezia in 1865, and the *Congrès International des Orientalistes* (1873). Another step towards more complete organization was taken when the *Smithsonian Institution* (Washington, U.S.) developed the admirable system of international exchanges of its publications, as well as of other works and specimens, among societies and individuals. The *Institution* has agents in every part of the globe, and entertains relations with all the leading societies in the world. The *International Scientific Bureau*, a private enterprise, was established at Haarlem by Dr Van Baumhauer to facilitate the sending of parcels among societies and scientific men in Holland. Since 1875 the French ministry of public instruction has organized a distribution of foreign publications among societies in France. In England local scientific societies are now officially represented at the meetings of the *British Association*. In 1883 rules were framed for the admission of corresponding societies and for the institution of a conference of delegates to hold sittings contemporaneously with the annual meeting of the Association, for the purpose of discussing "propositions bearing on the promotion of more systematic observation and plans of operation, and of greater uniformity in the mode of publishing results," as well as for the consideration of "matters in which the co-operation of corresponding societies is desired." A committee was appointed in 1882 at the Montreal meeting of the *American Association for the Advancement of Science* "to confer with committees of foreign associations for the advancement of science with reference to an international convention of scientific associations," and a fund for the purpose has been started.

It has been thought desirable to classify the societies treated of in the present article under the following headings, the first of which includes those of the widest scope, dealing with the whole range of natural history, or with archaeology and literature as well as science—I science generally, II mathematics, III astronomy, IV physics, V chemistry, VI geology, mineralogy, and paleontology, VII meteorology, VIII microscopy, IX botany and horticulture, X zoology, XI anthropology, XII sociology (embracing economic science, statistics, law, and education), XIII medicine, surgery, &c., XIV engineering and architecture, XV naval and military science, XVI agriculture and trades, XVII literature, archaeology, and history, XVIII geography.

I SCIENCE GENERALLY

UNITED KINGDOM.—First in antiquity and dignity among English societies comes the *Royal Society* (*g'o*) of London, which dates from 1660. In 1689 William Molyneux, the author of *The Case of Ireland Stated*, excited himself to form a society in Dublin after the pattern of that of London. In consequence of his efforts and labours the *Dublin Philosophical Society* was established in January 1684, with Sir William Petty as first president. The members subsequently acquired a botanic garden, a laboratory, and a museum, and placed themselves in communication with the Royal Society of London. Their meetings after 1686 were few and irregular, and came to an end at the commencement of hostilities between James II and William III. The society was reorganized in 1693 at Trinity College, Dublin, while meetings took place during several years. On 25th June 1731, chiefly owing to the exertions of Dr S. M. Madden, the *Dublin Society for Improving Usefulness, Manufactures, and other Useful Arts* came into existence. In January 1737 they commenced to publish the *Dublin Society's Weekly Observations*, and in 1748 the society was placed on the civil establishment, with an allowance of £600 a year from the Government. A charter of incorporation was granted in 1750, and seven years later the *Royal Dublin Society* for the first time owned a house of its own, and in the following year began the drawing school, which subsequently did so much for Irish art. Between 1761 and 1767 Government grants to the amount of £42,000 for promoting national

agriculture and manufactures were distributed by the society, which claims to be the oldest scientific body in the United Kingdom after the Royal Society of London. It has published *Transactions* (1799-1810), and its *Proceedings* (1764-75, 1845, &c.) and *Journal* (1858, &c.) are still issued. For the *Royal Irish Academy*, see ACADEMY. The *Royal Physical Society of Edinburgh* was instituted in 1771, and incorporated in 1788, it is exclusively devoted to natural history and the physical sciences. With it have been merged many other societies, such as the *Chirurgico-Medical* in 1796, the *American Physical* in 1796, the *Librarian Medical* in 1799, the *Chemical* in 1803, the *Natural History* in 1812 (which brought in Brougham and Macintosh), and the *Dialectic* in 1813. Its issues *Proceedings* (1858, &c.) From the *Philosophical Society of Edinburgh* (1789) was developed the *Royal Society of Edinburgh*, whose charter was dated 25th March 1783. It was to comprise a physical and a literary class, among the members of the latter were Robertson, Hume, Baile, and Reid, and among those of the former Hutton, Black, Playfair, Dugald Stewart, and Watt. The literary division has been much less productive than the other. A second charter was obtained in 1811. The society has published *Transactions* (4to, 1788, &c.) and *Proceedings* (8vo, 1845, &c.).

The *Linnean Society* for the promotion of zoology and botany was founded in 1788 by Dr (afterwards Sir) J. E. Smith, in order to supplement the work of the Royal Society, and obtained a royal charter in 1802. The herbarium and collections of Linnaeus, with the founder's additions, were purchased after his death. It removed from Sir Joseph Banks's old house in Soho Square to Burlington House (London) in 1857, and assumed the appointments it now occupies in 1873. It has published *Transactions* (4to, 1793, &c.) and *The Journal* (8vo, 1857, &c.) and the *Transactions* (4to, 1791, &c.) are divided into zoological and botanical sections. The *Society for the Encouragement of Arts, Commerce, and Manufactures* took its origin in 1753 from an academy established in the Strand by the landscape painter William Shipley. Attention was paid to the application of science to practical purposes, a subject passed over by the Royal Society. Exhibitions of pictures by nature artists were held, and the first exhibition of the Royal Academy took place in its rooms. A fresh start in a new career was made by the *Society of Arts* in 1847, when it obtained a charter and the presidency of the Prince Consort. The International Exhibition of 1851 sprang from the smaller exhibitions previously held in its rooms. The East Indian section dates from 1669, the foreign and colonial and the chemical sections from 1874. Its organs have been the *Transactions* (1683-1849) and the *Journal* (1849, &c.). Sir Joseph Banks, James Barrow, and other fellows of the Royal Society started the *Royal Institution* in 1799, when a site was purchased in Albemarle Street for "an establishment in London for diffusing the knowledge of useful mechanical improvements," to "teach the application of science to the useful purposes of life." The institution was incorporated in the following year. One of the most important epochs in the history of chemistry must be dated from the establishment of the laboratory where Davy and Faraday pursued their investigations. Belonging to the institution are foundations for professorships in natural philosophy, chemistry, and physiology. Courses of lectures on special subjects are given as well as discourses (once a week) of a more general and literary character. Its *Journal* has been issued since 1802. The *London Institution* was established on a similar basis in 1805 and incorporated in 1807. The building in Finsbury Circus was erected in 1819. The *British Association for the Advancement of Science* was instituted at York on 27th September 1831 in imitation of the itinerant scientific parliament held in Germany since 1822 (already referred to), and arose from a proposal by Sir D. Brewster. A meeting is held annually in one of the chief provincial towns of the United Kingdom. The object of the association is to promote science, to direct general attention to scientific matters, and to stimulate the intercourse between the various branches of the proceedings and reports of committees are published in the annual *Report* (1833, &c.). The *Historical Society of Science* (1841) printed a couple of volumes, and the *Day Society* (1844), instituted for the printing of original and scarce old works (38 vols have appeared) in zoology and botany, still flourishes. The *Royal Colonial Institute* was founded in 1868 and incorporated in 1882. It provides a place of meeting for gentlemen connected with the colonies and India, and publishes scientific papers and subjects relating to the British empire, has established a museum and library, and gives lectures in its new building in Northumberland Avenue (London). It has published *Proceedings* since 1870. The *Victoria Institute*, or *Philosophical Society of Great Britain*, was founded in 1865 to form a connecting bond between men of science and others engaged in investigating important questions of philosophy and science, more especially those bearing upon the truths revealed in Holy Scripture. Its organ is the *Journal* (1867, &c.). The *Balloon Society of Great Britain* (1880) is not restricted to aeronautics, but deals with recent discoveries and inventions, and science generally. The foundation in 1821 of the *Society for the Encouragement of the Useful Arts in Scotland*, now usually known as the *Royal Scottish Society of Arts*, for the promotion of the useful

III ASTRONOMY

Astronomical observations and then publications have been already treated and enumerated in the article OBSERVATIONS. The Royal Astronomical Society was founded in 1820 under the title of Astronomical Society of London, and was incorporated on 7th March 1831. It occupies rooms in Burlington House, and has published *Memoirs* (1822, &c.) and *Monthly Notices* (1831, &c.) There are also societies at Bristol (1840), *Reports*, Liverpool (1881), and Leipzig, *Astronomische Ges.* (1869), *Monat.* (1884, &c.) and *Vereinigungsschrift* (1894, &c.)

IV Physics

The *Physical Society of London* was founded in 1874 and registered under the Companies Act, it has published *Proceedings* (1874, &c). The *London Electrical Society* (1836), did useful work in its *Transactions* (1837-40, vol. 1) and *Proceedings* (1841-43). Sir W. Siemens was one of the originators of the *Society of Telegraph Engineers and Electricians*, which was founded in 1871 and registered in 1883. It owns the Ronalds library of electricity and magnetism and publishes a *Journal*.

UNITED STATES Chicago, Am. Electrical Soc., J. Joule (1850) New York,
National Tellig. Union, Telegraphic (1854-70) New York, Soc. Man-
trique, Archives (1845) Paris, Soc. Fran. de Phys. (recognized as of public
utility on 15th January 1881), Bull. GERMANY Berlin, Physikalische Ges. (1849),
Vorlesichte der Physik (1847, &c.), Kiel, Vortochesche Ges. (1877), Ztschi (1880,
Frankfurt, Physikalische Ges., Jahrbuch,
Frankfurt, Physikalische Ges. (1877), Jahrbuch,
Frankfurt, Physikalische Ges. (1877), Jahrbuch,
(1883) ROME, Soc. degli Sperimentisti Ital. ROMA, Rottend. and Atti
Gesellschaft am Professor van der Waalsche, Verhandel. (1874, &c.).

V CHEMISTRY

Pharmaceutical societies are placed in cities via (Madelene, 6). The Chemical Society of London for the promotion of chemistry and the sciences immediately connected with it was instituted on 28th February 1841, a charter was granted by the Privy Council on 12th March 1841. The *Annals of the Chemical Society* (1844, 6) and *Quarterly Journal* (1844, 6) Chemistry and the *Annals of Chemistry* and agricultural and technical matters, from the subjects of the *Institute of Chemistry* (1844, 6) and the *Annals of Chemistry* (1844, 6) on 28 October 1871. The Society of Chemical Industry (1881) is specially devoted to the chemical sciences. The Society of Public Analysts publishes the *Analyst* (1876, 6) and the *Analyst* (1876, 6) and the *Analyst* (1876, 6). The *Philosophical Society of Great Britain* (1859) which issues a *Journal* and the *Philosophical Society* (1859) which issues a *Journal* and the *Philosophical Society* (1859) which issues a *Journal*. Chemistry was founded in July 1845, and had a brief career, it published the *Annals of Chemistry* (1844, 6) and the *Annals of Chemistry* (1844, 6) and the *Annals of Chemistry* (1844, 6). It came to an end in 1845.

1879 after having issued 30 vols
UNITED STATES New York, *American Chemical Soc* (1876), *Proc* (1876) and
Journ (1879, &c) FRANCE Paris, *Soc Chimique*, *Bull* (1838, &c) GERMANY
Berlin, *Deutsche Chemische Ges* (1867), *Ber* (1868, &c) FRANKFURT, *Chem Ges*
Jena, *Chem Laborat* Würzburg, *Chemische Ges* (1872) BOHEMIA Prague,
Společ. Chemiků Českých or *Soc of Bohemian Chemists*, *Zprávy* or *Trans* (1872,
&c) RUSSIA St Petersburg, *Russ Chem and Phys Soc* at Univ, *Journal*
(1849, &c)

VI GEOLOGY, MINERALOGY, AND PALEONTOLOGY

[illegible][illegible]

VII METEOROLOGY

The International Meteorological Congress first met at Vienna in 1878. The Royal Meteorological Society (1850) of London was incorporated in 1866, its organ is *Quarterly Journal* nat (1878, &c.) To this must be added the *British Rainfall Society* and the *Scottish Meteorological Society*, which holds its meetings at Edinburgh. In France there are the Société des Observateurs de la France Méridionale (Paris (1855, &c.) Paris, *Soc. Météorologique de France* (Lyon (1869, &c.) Nouvelles Météorologie (1898, &c.) Hamburg, *Deutsche Meteorolog Ges.* (1883), *Ztschr. Meteorol., Ver. f. landwirthsch. Wetterkunde* (1881) München, *Verein für Natur- u. Wetterk. Ges. f. Meteorol., Zeitschr. f.* (1890, &c.) Modena, *Soc. Meteorologica Ita!*

VIII MICROSCOPY

The *Royal Microscopical Society* (1899, incorporated 1860), with *Transactions* (1842-58) and *Journal* (1890, &c.), the *Quekett Microscopical Club* (1866), with a *Journal* (1866, &c.), and the *Postal Microscopical Society* (1875), also with a *Journal*, are located in London. Other societies are at Ealing (1877), Hackney (1877), Highbury (1878), South London (1871), and Bath (1874). Amongst those in the provinces may be mentioned the ones at Exeter (1878), Birmingham (1880), Bolton (1877), Bradford (1882), Bristol (1843), Carlisle, Chester (1795 & 1800), Choydon (1870), Exeter, Dublin (1840), East Kent (1865), Liverpool (1868, *Trans.* &c.), Manchester (1880), New Cross (1872), and Sheffield (1877). In the United States the *State Microscop. Soc. of Illinois* publishes the *Lens* (1872, &c.). Buffalo, Amer.

Soc. of Microscopists, New York, *Mikroskop* Soc. Brussels, *Soc. Belge de Microscop* (1875), *Proc.-Verb.* (1875, &c) and *Annales* (1876, &c) Berlin, *Ges. f. Mikroskop* (1877), *Abstr.* (1878, &c) Hanover, *Ges. f. Mikroskop* (1879), *Jahrbuch*

IV. ROMANS AND HEBREWS. 189

Linnæan societies, which usually deal with both zoology and botany, are placed in the general class (C). The *Naturalists' Club*, London, first met at Brussels in 1874 and the *Congress International de Botanique* in Amsterdam in 1894. The *Royal Linnæan Society of London* (incorporated 1859) has been the main centre of Regent's Park, and issues a *Quarterly Review* (1856-) & C. The *Botanical Society of America* was founded in 1890, and has its gardens at Chiswick, and publishes a *Journal* (1840, etc.). The chief professional societies are—*Aberdeen, North of Scotland Florist Assoc.* (1879), *Dunelm Horticultural Soc.* (1880), *Birmingham, East of Herts Soc.* (1880), *Gautier-Horticultural Soc.* (1880), *Horticultural Soc. Dublin*, *Ivy Hothe Soc.* (1840), *London Horticultural Soc.* (1840), *Manchester Horticultural Soc.* (1844), *Scottish Arboreal Soc.* (1848), *Trent, Upland Horticultural Soc.* (1875).

CANADA Kingston, *Ind. Soc. of Canada* (1860), *Ontario* (1861, etc.),

[illegible]

X ZOOLOGY

Societies dealing with natural history in general, or zoology and botany together, are arranged under class I. The *Zoological Society of London* (founded 1830) is the largest of these. It publishes the *Proceedings* (Vol. 15, 6, and *Transactions* (Vol. 15, 6). The *Entomological Society of America* (founded 1889) publishes the *Proceedings* (Vol. 15, 6). The *Botanical Society of America* (founded 1890) publishes the *Proceedings* (Vol. 15, 6). The *Geological Society of London* (founded 1830) publishes the *Proceedings* (Vol. 15, 6). The *Mineralogical Society of London* (founded 1830) publishes the *Proceedings* (Vol. 15, 6). The *Chemical Society of London* (founded 1813) publishes the *Proceedings* (Vol. 15, 6). The *Physiological Society of London* (founded 1843) publishes the *Proceedings* (Vol. 15, 6). The *Medical Society of London* (founded 1843) publishes the *Proceedings* (Vol. 15, 6). The *Law Society of London* (founded 1843) publishes the *Proceedings* (Vol. 15, 6). The *Engineering Society of London* (founded 1843) publishes the *Proceedings* (Vol. 15, 6). The *Architectural Society of London* (founded 1843) publishes the *Proceedings* (Vol. 15, 6). The *Antiquarian Society of London* (founded 1843) publishes the *Proceedings* (Vol. 15, 6). The *Numismatic Society of London* (founded 1843) publishes the *Proceedings* (Vol. 15, 6). The *Palaeontological Society of London* (founded 1843) publishes the *Proceedings* (Vol. 15, 6). The *Geographical Society of London* (founded 1843) publishes the *Proceedings* (Vol. 15, 6). The *Historical Society of London* (founded 1843) publishes the *Proceedings* (Vol. 15, 6). The *Philosophical Society of London* (founded 1843) publishes the *Proceedings* (Vol. 15, 6). The *Political Economy Society of London* (founded 1843) publishes the *Proceedings* (Vol. 15, 6). The *Religious Society of London* (founded 1843) publishes the *Proceedings* (Vol. 15, 6). The *Social Science Society of London* (founded 1843) publishes the *Proceedings* (Vol. 15, 6). The *Theological Society of London* (founded 1843) publishes the *Proceedings* (Vol. 15, 6). The *University of London* (founded 1826) publishes the *Proceedings* (Vol. 15, 6). The *Victoria and Albert Museum* (founded 1859) publishes the *Proceedings* (Vol. 15, 6). The *British Museum* (founded 1753) publishes the *Proceedings* (Vol. 15, 6). The *Natural History Museum* (founded 1783) publishes the *Proceedings* (Vol. 15, 6). The *Smithsonian Institution* (founded 1846) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Natural Sciences* (founded 1817) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Sciences* (founded 1793) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Letters* (founded 1785) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Medicine* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Arts* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Agriculture* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Commerce* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Industry* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Manufacturing* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Navigation* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Trade* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Wealth* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Power* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Knowledge* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Wisdom* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Truth* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Beauty* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Virtue* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Honor* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Glory* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Fame* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Greatness* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Magnificence* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Nobility* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Distinction* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Excellence* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Perfection* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Improvement* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Advancement* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Progress* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Success* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Achievement* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Attainment* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Realization* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Fulfillment* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Completion* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Finality* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Termination* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Conclusion* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of End* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Last* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Ultimate* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Finality* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Termination* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Conclusion* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of End* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Last* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Ultimate* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Finality* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Termination* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). The *Academy of Conclusion* (founded 1784) publishes the *Proceedings* (Vol. 15, 6). 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(to Rudolph Gualther), the sacraments (to Johann Wolff) Not till the fate of Seivetus had directed his mind to the question of the Trinity did he throw out any doubts upon this subject. At Geneva, in April 1554, he had uttered incautious remarks on the common doctrine, emphasized in a subsequent letter to Martinengo, the Italian pastor Bullinger, warned by several correspondents (including Calvin), questioned Sozzini as to his faith, and received from him an explicitly orthodox confession, afterwards reduced to writing (15th July 1555), with a frank reservation of the right of further inquiry. A month before this Sozzini had been sent with Martino Muralto to Basel to secure Oehno as pastor of the Italian church at Zurich. There can be little doubt that the minds of Sozzini and Oehno (a thinker of the same order as Camillo, but with finer dialectic skill) acted powerfully on each other in the radical discussion of theological problems. Sozzini lost his father in 1556, an event which involved him in pecuniary anxieties. To what property he was entitled does not appear, he got nothing under his father's will. Fortified with the most influential introductions (including one from Calvin), he visited in 1558 the courts of Vienna and Cracow to obtain support for his appeal to the reigning duke of Florence. His object was to realize his own estate and secure that of his family. It is a sufficiently curious circumstance that Melancthon's letter introducing Sozzini to Maximilian II invokes the historic parallel of the emperor Constantine rendering a hospitable reception to Athanasius, when he fled from Egypt to Treves. Well received out of Italy, Sozzini (who does not appear to have got beyond Venice) found he could do nothing at home. The Inquisition had its eye on his family; his brother Cornelio was imprisoned at Rome, his brothers Celso and Camillo and his nephew Fausto were "reputati Lutheran" at Siena, and Camillo had taken refuge in flight. In August 1559 Sozzini returned to Zurich, and we hear little more of him. His brief career ended on 14th May 1562, at his lodging in the house of Hans Wyss, silk-weaver.

The news of his death reached his nephew at Lyons through Antonio Maria Besozzo. Fausto repaired to Zurich and got his uncle's papers, comprising very little connected writing, but a good many notes. Fausto has so often been regarded as a plagiarist from Lelio that it may be well here to state that his debt to Lelio, somewhat over-estimated by himself, was twofold. (1) He derived from him in conversation (1552-53) the germ of his theory of salvation, (2) Lelio's paraphrase (1561) of *ἀρχή* in John 1 as "the beginning of the gospel" gave Fausto a hint of Biblical exegesis by help of which he constructed a new Christology. Apart from these suggestions, Fausto owed nothing to Lelio except a curiously far-fetched interpretation of John viii 58, and the stimulating remembrance of his pure character and brilliant gifts. The two men were of totally different genius. Lelio, impulsive and inquisitive, was in quest of the spiritual ground of religious truth, the drier mind of Fausto sought in external authority a basis for the ethical teaching of Christianity.

Sozzini's extant writings are (1) *De Sacramentis Dissertationes*, four parts, 1560, and (2) *De Rectoris rectio*, a fragment. Both were first printed in *P. et L. Sozzini, item P. Sozzini. Protractio*, Amsterdam, 1654, 16mo. To these may be added his *Confession*, 1556 (printed in Hottinger, *First Eccles. N. T.*, vol. ix, see 16, part 5, 1667), and about twenty-four letters, some still unprinted, but the most important will be found in Ilgen and Tieschelt, and (the earliest) in the edition of Calvin's works by Baum, Cunitz, and Reuss. Sand adds a *Thyphosia* in *Esseniam Prophetiam*, of which nothing is known. Beza suspected that Sozzini had a hand in the *De Hæreticis, an anti-jesuitica*, 1553, and to him this has been assigned; the *Contra Læthelium Calvinum*, 1554, but these ascriptions were not made till his nephew had identified his name with active heresy, and are not supported by internal evidence. To Lelio also Beza assigned (in 1567) an anonymous *Explicatio* (1562) of the poem of St John's Gospel, which was the work of Fausto. This error, adopted by

Zanchi, has been the chief source of the misconception which represents Lelio as a heresiarch. In Franc Gurnio's *Defensio Cath. Doct. de S. Trin.*, 1590-91, is an anonymous enumeration of motives for adhering to the doctrine of the Trinity, by some ascribed to Lelio, by others, with somewhat more probability, to Fausto.

For the life of L. Sozzini the best guide is Tieschelt, *Die Prot. Antihis. vor F. Sozzini*, vol. ii, 1814, but there are valuable materials in Ilgen, *Profa. Sozzini*, 1814, and especially Synhalo's *ed. Vetus et Doct. v. L. Soc.*, 8c, 1826. Wallace (*Intitut. Theol.*, 1856, p. 63) gives the ordinary Cartesian view, relying on Beck, Dr Porta, and Labanetski, see also Bonet-Mary's *Early sources of English Unit. Christ.*, 1881, chap. 9. Use has been made above of unprinted sources.

II FAUSTO PAOLO SOZZINI (1539-1604), theological writer, was born at Siena on 5th December 1539, the only son of Alessandro Sozzini, "princeps sublimitatum," by Agnese, daughter of Borgheze Petrucci. He was thus descended on the one side from the long line of great lawyers, of whom Maiorano the elder is traditionally said to have been the first heretic of the family, on the other from Pandolfo Petrucci, the Cromwell of Siena. His father died in 1541 at the early age of thirty-one. Fausto received no regular education, he was brought up at home with his sister Fililde. The influence of the able women of his family communicated a strong moral impress to his thought. His youth was spent in desultory reading at Scopeto, the country seat of his family. His early intellectual stimulus came from his uncle Celso, an *esprit fort*, though always nominally a Catholic, and the founder of the Accademia dei Sienziati (1554), of which Fausto was a member. In 1556 his grandfather's will made him independent by leaving him one-fourth of the family estates. Next year he was enrolled in the famous Accademia degli Intronati, the centre of the intellectual life of Siena. His academic name was "Il Frastagliato," he took as his badge "un maie turbato da venti," with the motto "turbant sed extollunt." About this time Panziolo (*De Claris Legg. Interpp.*, not published till 1637) describes him as a young man of fine talent, and bespeaks for him a legal career. But Fausto despised the law, and preferred the writing of sonnets. He was suspected of Lutheranism in 1558-59, soon after he came of age (1561) he went to Lyons, being probably employed there in mercantile business, he revisited Italy after his uncle Lelio's death, we next find him enrolled for a short time in 1562 as a member of the Italian church at Geneva, he returned to Lyons next year. The evangelical position was not radical enough for him. His *Explicatio* (1562) of the poem to St John's Gospel shows that already he attributed to our Lord an official instead of an essential deity, a letter of 1563 rejects the natural immortality of man (a position developed long after in his disputation with Pucca). Towards the end of 1563 he conformed again to the Catholic Church, and spent the next twelve years in Italy, partly at court. Przykowski, regardless of chronology, places him in the service of Francesco, grand-duke of Tuscany. His unpublished letters show that he was in the service only of Isabella de' Medici, Francesco's sister. This portion of his life is obscure, and he afterwards regarded it as wasted. Till 1567 he continued to give some attention to legal studies. He found time to write (1570) his treatise *De Auctoritate S. Scripturæ*. In 1571 he was in Rome, perhaps with his patroness. At the end of 1575 he left Italy, and after Isabella's death (strangled by her husband in 1576) declined the overtures of Francesco, who pressed him to return. Francesco was probably aware of the motives which led Sozzini to quit Italy, for there is every reason to believe the statement of Przykowski that the grand-duke agreed to protect him in the enjoyment of the income of his property so long as he published nothing in his own name. Sozzini now fixed himself at Basel, where he gave himself to close study of the Bible, began a poetic version of the Psalms, edited posthumous dialogues of Castellan, and, in spite of his increasing deafness, became a

recognized centre of theological discussion. One of these discussions was on the doctrine of salvation, with Jacques Couët. It resulted in a bulky treatise, *De Jesu Christo Servatore* (finished 12th July 1578), the circulation of which in manuscript appears to have commended his powers to the notice of Giorgio Blandrata (1515-1586), court physician in Transylvania, and an unscrupulous ecclesiastical wire-puller.¹

Transylvania had for a short time (1559-71) enjoyed religious liberty under an antitrinitarian prince, John Sigismund. But the existing ruler, Christopher Báthori, favoured the Jesuits, and it was an object with Blandrata to limit the "Judaic" tendencies of the antitrinitarian bishop, Francis Dávid (1510-1579), with whom he had previously acted. By the alleged discovery of a stain upon Blandrata's morals of the gravest sort his influence with Dávid was destroyed. Now Sozzini's scheme of doctrine encouraged the use of seemingly orthodox language in an heretical sense. Christ was to be called God, and invoked with divine honours, though without any inherent title to such homage, but as "un Dio subalterno, al quale in un dato tempo il Dio supremo cedette il governo del mondo" (Canti). It occurred to Blandrata that, if Sozzini could convert the eloquent Dávid to this view, all would be well. Accordingly in November 1578 Sozzini reached Kolozsvár (Klausenburg), and did his best, during a visit of four months and a half under Dávid's roof, to teach him the doctrine of the invocation of Christ. Though Sozzini did not (as Blandrata desired) urge the absolute necessity of this invocation, the result was a public explosion on Dávid's part against the cultus of Christ in any shape or form. His trial followed, on a charge of innovation. Sozzini hurried off to Poland before it began. He cannot be accused of a guilty complicity with what he calls the rage of Blandrata, for he was no party to the incarceration of Dávid at Déva, where the old man miserably perished in prison. But he was willing that Dávid should be prohibited from preaching pending the decision of the controversy by a general synod, and his references to the case show that (as in the later instances of Jacobo Paleologu, Christian Franken, and Martin Seidel) theological aversions, though they never made him unkind, froze up his kindness and blinded his perceptions of character. Blandrata ultimately conformed to the Catholic Church, yet as late as 1584 Sozzini, always constant to the leanings of friendship, sought his patronage for his treatise *De Jesu Christo Servatore*, in reply to the Calvinist Andrew Wolan. The remainder (1579-1604) of Sozzini's life was spent in Poland. Excluded at first by his views on baptism from the Minor or Antitrinitarian Church (anabaptist in its constitution), he acquired by degrees a predominant influence in its synods. He converted the Anabaptists from their avowal of our Saviour's pre-existence and their refusal to honour Him by invocation; he repressed the semi-Judaizers whom he could not convince. Through correspondence with his friends in official places he ruled also the policy of the Antitrinitarian Church of Transylvania. Forced to leave Cracow in 1583, he found a home with a Polish noble, Christopher Moraszyn, whose daughter Elizabeth he married (1586). She died in the following year, a few months after giving birth to

¹ Blandrata was Sozzini's evil genius. Born of an old family in Piedmont and educated in France, Blandrata had attached himself to the left wing of Protestantism, and had moved here and there among the upper circles of the Reformed, depending for professional advancement on a special knowledge of the diseases of women. Driven eastwards a second time in 1565 (after fomenting antitrinitarian heresy in the Italian church of Geneva), he had for twenty years been the confidential adviser of rulers of the reigning house, first in Poland and then in Transylvania. In both countries he was a dexterous mediator in church affairs, his policy was the establishment of a kind of broad church, with a confession nakedly Scriptural in its terms, and a resolute suppression of all compromising extremes.

a daughter, Agnese, afterwards the wife of Stanislaus Wiszowaty. In 1587 the grand-duke Francesco died, and to this event Sozzini's biographers attribute the loss of his Italian property. But he was on good terms with Francesco's successor, and might have continued to receive his rents had not family disputes arisen respecting the interpretation of his grandfather's will. The holy office at Siena disinherited him in October 1590, but he was allowed a pension, which does not seem to have been paid. The failure of supplies from Italy dissolved the compact under which his works were to remain anonymous. He began to publish under his own name. The consequence was that in 1598 a mob expelled him from Cracow, wrecking his house and grossly ill-using his person. Friends gave him a ready welcome at Lusławice, 30 miles east from Cracow, and here, having long been troubled with colic and the stone, he died on 4th March 1604. A limestone block, with illegible inscriptions, marks his grave.²

Sozzini's works, as edited by his grandson Alexander Wiszowaty and the learned printer F. Kuyper, are contained in two closely printed folios, Amsterdam, 1685. They are usually reckoned the first two volumes of the *Bibliotheca Fratrum Polonorum*, but in fact the works of Gell and Schlichting preceded them in the series. They include all Sozzini's extant theological writings, except his essay *On Predestination* (in which he denies that God foresees the actions of free agents), prefixed to Castelli's *Dialogi* IV, 1578 (reprinted 1618), and his revision of a school manual, *Justi iudicium Doctrinarum Aristotelis*, 1586. His pseudonyms, easily interpreted, were Felix Turpio Ubertanus, Prosper Dysdennus, Gratianus Prospe, and Gratianus Turpio Geopolenus (= Senecus). Some of his early poetry will be found in Fossentilli's *Scelta di Sonetti di Diversi Autori Toscani*, 1578 (reprinted 1694), other specimens are given in Canti, and in the *Athenaeum*, 11th August 1877. Sozzini himself considered that his *Contra Atrios*, which perished in the fire at Cracow, was his best work. As it was he began, but left incomplete, more than one work intended to exhibit his system as a whole. His reputation as a thinker must rest on (1) his *De Auctoritate S. Scripturae*, and (2) his *De Jesu Christo Servatore*. The former was first published at Seville (1588) by Lopez, a Jesuit, who claimed it as his own, but prefixed a preface in which, contrary to a fundamental position of Sozzini, he maintains that man by nature has a knowledge of God. A French version (1592) was appended by the minister of Basel, and the English translation (1731) by Edward Coombe was undertaken in consequence of the commendation of the work in a charge (1728) by Bishop Smalbrooke, who observes that Grotius had laid it under contribution in his *De Veritate Christi*. In a small compass it anticipates the whole argument of the "eternity" writers, but in trying it by modern tests it should be remembered that Sozzini regarded it (in 1581) as not adequately meeting the cardinal difficulties attending the proof of the Christian religion, and subsequently began to reconstruct its argument in his unfinished *Lectures Sacrae*. His treatise on salvation constitutes his main service to theology, placing orthodoxy and heresy in new relations of fundamental antagonism, and narrowing the conflict to the central interest of religion. Of the person of Christ in this treatise he says nothing, he deals exclusively with the work of Christ, which in his view operates upon man alone, and it is by the persistency with which this idea tends to recur that we may estimate the theological sagacity of Sozzini. Though his name has been attached to a school of opinion (Soemismianism), he disclaimed the rôle of a heresiarch, and declared to give his unreserved adhesion to any one sect. The confidence with which he relied upon the conclusions of his own mind has gained him the repute of a dogmatist, but it was his constant aim to reduce and simplify the fundamental of Christianity, and it is not without ground that the memorial tablet at Seville (inscription by Duglady, 1879) characterizes him as a vindicator of human reason against the supernatural. Of his non-theological doctrines the most important is his assertion of the unlawfulness, not only of war, but of the taking of human life in any circumstances. Hence the comparative mildness of his proposals for dealing with religious offenders, but it cannot be said that he had grasped the full idea of toleration. Hence too his contention that magisterial office is unlawful for a Christian.

In the biography of Sozzini the best materials are his letters. There is a collection in his works, others are given by Canti, some are unpublished. In his correspondence he delineates himself freely, and sparing his weak points of character or of attainment. The earliest life, prefixed (with engraved vignette) to the works, is by Præpovednik, 1706. The best is by Blandrata (1605). This is the foundation of the article by Bayle, the *Memoirs* by Toulmin.

² No trace is discernible on the stone of the alleged epitaph—
"Totus iam Babylon destruxit tunc Antiochia,
Calvinus minor, sed fundamenta Scituus."

(1777), and the *Laje* by Wallace (*Laidin Brog*, 1830, ii 306). The sketch by Cailli in *Gl. Bréata & Inila*, 1860, vol. ii, gives a genealogy of the Sozzini (see also some correction). The best defence of sozzini in his letters with David is by James Yates, in *Christ Pioneer*, February 1834, a less favourable view is taken by the Hungarian biographer of David (Jahash David F. Emdel, 1879). On his system, most generally known through the *Reverend Odoabara*, 160, (planned by Sozzini, but chiefly carried out by others, principally Schmalz, translated by Rice, 1818), there is a special study by Fock, *Der sozzinismus*, 1847. See also "The Sozzini and their School," in *The Rev.*, 1879 (reprinted in *Christ Life*, 25th August 1889). The has been made above of unpublished papers in the archives at Florence, with others in the archives, communal library, and collection of Patti Toli at Siena. (A 60.)

SOCORRO, a town of the United States, in a country of the same name in New Mexico, 76 miles south of Albuquerque junction on the Atchison, Topeka, and Santa Fé Railroad, is beautifully situated in the Rio Grande valley. It is the centre of a silver and lead mining district, and has a stamp mill and smelting-works. Fruit-growing and cattle-breeding are prosecuted in the vicinity. The population, including old and new town, was about 5000 in 1887.

SOCOTRA, or **SOCOTRA** (Arabic *Sokotrah*), an island of the Indian Ocean, 150 miles from Cape Gaidafu and about 220 from the Arabian coast. Its length from east to west is 71 miles, its greatest breadth 32. A plain 2 to 4 miles wide skirts the greater part of the coast, while the interior is mountainous. The granite peaks behind Tamarida (a village on the north coast and the chief place in the island, but now much decayed) rise to a height of 4000 feet, and a limestone chain connected with these runs north and south with an average height of about 1900 feet. The climate is moist, but not unhealthy, with much rain, especially during the south-west monsoon. At this season the temperature rises to 80° or even 95°, but on the whole the heat is not excessive. The scenery of the island is very striking, with bare rocky heights and fertile valleys, but there is little cultivation, the inhabitants living mainly by their vast flocks of sheep and goats, or on dates, home-grown and imported. Milch cows are numerous near Tamarida. The population is about 5000, of two distinct types. The nomad inhabitants of the uplands are a peculiar race, well built, with good features and long curling but not woolly hair, they resemble neither the Arabs nor the Somal. In Tamarida and other villages and towards the eastern end of the island the population is a mixture of Arab, African, and other elements, even including Portuguese. The native speech is not intelligible to ordinary Arabs, but Wellsted says that it can sometimes be made out by Arabs from the opposite (Mahra) coast. In fact, according to Ibn Mo'ayn and Hamdani, the Socotrans in the Middle Ages were regarded as Mahra and spoke the Mahra dialect. Their way of life is rude and simple in the extreme, but they are hospitable and generally well-behaved, though they have almost no government, they are nominally dependent on the sultan of Keshin. A certain dependence (at least of places on the coast) on some sovereign of the Arabian coast has endured for many centuries, except during the short Portuguese occupation of Tamarida by Albuquerque. From 1876 to 1886 the sultan of Keshin was bound by treaty not to cede the island to a foreign power or allow settlements on it without the consent of England. In 1886 it was formally annexed by Great Britain.

The fauna and flora of Socotrah are peculiar. As regards mammalia the civet cat is found, but the ordinary wild beasts of Arabia are unknown. The flora was studied by Professor Bailey Balfour in 1880, and his account of it is about to be published by the Royal Society of Edinburgh. The most valuable vegetable products are now, as in the Middle Ages, aloe and dragon's-blood. The Socotran aloe (the French *chicotin*) is esteemed the best in the world when unadulterated. In old times the ambergris of Socotrah was also famous.

Socotrah was known to the ancients as the isle of Dioscorides, this name, and that by which the island is now known, are usually traced back to a Sanscrit form, *Dvipa-Sakdhadhā*, "the island abode of bliss," which again suggests an identification with the

vijaya edbhajapores of Agatharchides (§ 103). The *Periplus* of the Erythraean Sea speaks of the island as peopled only in one part by a mixed race of Arab, Indian, and Greek traders. It was subject to the king of the Lucene Country, and was a meeting-place of Arabian and Indian ships. Cosmas in the 9th century says that the people spoke Greek and were largely Christian, with a bishop sent from Persia. The Arab geographers also had a tradition of an early Greek settlement (which they naturally ascribe to Alexander), but also of late Persian influence, followed by a settlement of Mahra tribes, who partly adopted Christianity. The Socotrans remained Nestorian Christians, with a bishop under the metropolitan of Persia, through the Middle Ages (Asseman, *BO*, ii 459, comp. Mohalleb, in *Abulfeda*, p. 871), but in their isolated position they have gradually lost all trace of Christianity except reverence for the cross, and practise the old South Arabian moon worship. There was much more at least of the forms of Christianity when Europeans first visited the island in the 16th century. In the Middle Ages Socotrah was a station of the Indian corsairs who harassed the Arab trade with the far East. The population seems then to have been much larger, Arabian writers estimate the fighting men at 10,000.

See, for the history of Socotrah, Yule, *Moslem Persia*, ii 409, and, besides the authorities there cited, Yakkū, *se*, Hamdani, p. 62, Kazwini, ii 54. For the state of the island at the beginning of the 18th century, see the account of the French expedition to Yemen in 1785 (*Voyage aux Indes Arabes*, Venice, 1791), and, for the present century, Wellsted, *City of the Caliphs*, vol. ii (1840). For the topography, &c., see *Red Sea Pilot*, 2nd ed., 1833.

SOCRATES, son of the statuary Sophocles and of the midwife Phænarete, was born at Athens, not earlier than 471 nor later than May or June 469 B.C. As a youth he received the customary instruction in gymnastic and music, and in after years he made himself acquainted with geometry and astronomy and studied the methods and the doctrines of the leaders of Greek thought and culture. He began life as a sculptor, and in the 2d century A.D. a group of the Graces, supposed to be his work, was still to be seen on the road to the Acropolis. But he soon abandoned art and gave himself to what may best be called education, concerning that he had a divine commission, witnessed by oracles, dreams, and signs, not indeed to teach any positive doctrine, but to convict men of ignorance, mistaking itself for knowledge, and by so doing to promote their intellectual and moral improvement. He was on terms of intimacy with some of the most distinguished of his Athenian contemporaries, and, at any rate in later life, was personally known to very many of his fellow citizens. His domestic relations were, it is said, unhappy. The shrewishness of his wife Xanthippe became proverbial with the ancients, as it still is with ourselves. Aristotles, in his remarks upon genius and its degeneracy (*Rhet.*, ii. 15), speaks of Socrates's sons as dull and fatuous, and in Xenophon's *Memoabilia*, one of them, Lamprocles, receives a formal rebuke for undutiful behaviour towards his mother.

Socrates served as a hoplite at Potidea (429-429), where Plutarch on one occasion he saved the life of Alcibiades, at Delium he (424), and at Amphipolis (422). In these campaigns his bravery and endurance were conspicuous. But, while he thus performed the ordinary duties of a Greek citizen with credit, he neither attained nor sought political position. His "divine voice," he said, had warned him to refrain from politics, presumably because office would have entailed the sacrifice of his principles and the abandonment of his proper vocation. Yet in 406 he was a member of the senate, and on the first day of the trial of the victors of Arginusæ, being president of the pythanes, he resisted—first, in conjunction with his colleagues, afterwards, when they yielded, alone—the illegal and unconstitutional proposal of Callixenus, that the fate of the eight generals should be decided by a single vote of the assembly. Not less courageous than this opposition to the "arvum ardor prava jubentium" was his disregard of the "vultus instantis tyranni" two years later. During the reign of terror of 404 the Thirty, anxious to implicate in their crimes men of repute who might otherwise have opposed their plans, ordered five citizens, one of whom was Socrates, to go to

Salamis and bring thence their destined victim Leon. Socrates alone disobeyed. But, though he was exceptionally obnoxious to the Thirty—as appears, not only in this incident, but also in their threat of punishment under a special ordinance forbidding “the teaching of the art of argument,”—it was reserved for the reconstituted democracy to bring him to trial and to put him to death. In 399, four years after the restoration and the amnesty, he was indicted as an offender against public morality. His accusers were Meletus the poet, Anytus the tanner, and Lycon the orator, all of them members of the democratic or patriot party who had returned from Phyle with Thrasybulus. The accusation ran thus: “Socrates is guilty, firstly, of denying the gods recognized by the state and introducing new divinities, and secondly, of corrupting the young.” In his unpremeditated defence, so far from seeking to conciliate his judges, Socrates defied them. He was found guilty by 280 votes, it is supposed, against 220. Meletus having called for capital punishment, it now rested with the accused to make a counter-proposition, and there can be little doubt that, had Socrates without further remark suggested some smaller but yet substantial penalty, the proposal would have been accepted. But, to the amazement of the judges and the distress of his friends, Socrates proudly declared that for the services which he had rendered to the city he deserved, not punishment, but the reward of a public benefactor,—maintenance in the Prytaneum at the cost of the state, and, although at the close of his speech he professed himself willing to pay a fine of one mina, and upon the urgent entreaties of his friends raised the amount of his offer to thirty minas, he made no attempt to disguise his indifference to the result. His attitude exasperated the judges, and the penalty of death was decreed by an increased majority. Then in a short address Socrates declared his contentment with his own conduct and with the sentence. Whether death was a dreamless sleep or a new life in Hades, where he would have opportunities of testing the wisdom of the heroes and the sages of antiquity, in either case he esteemed it a gain to die. In the same spirit he refused to take advantage of a scheme arranged by his friend Crato for an escape from prison. Under ordinary circumstances the condemned criminal drank the cup of hemlock on the day after the trial, but in the case of Socrates the rule that during the absence of the sacred ship sent annually to Delos no one should be put to death caused an exceptional delay. For thirty days he remained in imprisonment, receiving his intimates and conversing with them in his accustomed manner. How in his last conversation he argued that the wise man will regard approaching death with a cheerful confidence Plato relates in the *Phædo*, and, while the central argument—which rests the doctrine of the soul's immortality upon the theory of ideas—must be accounted Platonic, in all other respects the narrative, though not that of an eye witness, has the air of accuracy and truth.

But what were the personal characteristics which won for this man, poor in worldly goods, the affectionate regard of the best of his contemporaries? Why was it that the Athenians, forgetting his loyal performance of civic duties, his virtuous life, and his disinterested anxiety for their welfare, brought him to trial, condemned him, put him to death? What were the principles upon which his teaching rested, and what was the message which, instant in season, out of season, he carried to his countrymen? How were his principles interpreted by his followers, and what influence did his teaching exert upon subsequent speculation? These are the questions which demand consideration in the present article.

Happily, though Socrates left no writings behind him, and indeed, as will hereafter appear, was by his pupils

precluded from dogmatic exposition, we have in the *Ἀπομνημονεύματα* or *Memoirs* and other works of Xenophon records of Socrates's conversation, and in the dialogues of Plato refined applications of his method. Xenophon, having no philosophical views of his own to develop, and no imagination to lead him astray,—being, in fact, to Socrates what Boswell was to Johnson,—is an excellent witness. The *Ἀπομνημονεύματα* or *Memoirs* are indeed confessedly apologetic, and it is easy to see that nothing is introduced which might embitter those who, hating Socrates, were ready to persecute the Socratics; but the plain, straightforward narrative of Socrates's talk, on many occasions, with many dissimilar interlocutors, carries with it in its simplicity and congruity the evidence of substantial justice and truth. Plato, though he understood his master better, is a less trustworthy authority, as he makes Socrates the mouthpiece of his own more advanced and even antagonistic doctrine. Yet to all appearance the *Apology* is a careful and exact account of Socrates's habits and principles of action, the earlier dialogues, those which are commonly called “Socratic,” represent, with such changes only as are necessitated by their form, Socrates's method, and, if in the later and more important dialogues the doctrine is the doctrine of Plato, echoes of the master's teaching are still discoverable, approving themselves as such by their accord with the Xenophontean testimony. In the face of these two principal witnesses other evidence is of small importance.

Personal Characteristics.—What, then, were the personal characteristics of the man? Outwardly his presence was mean and his countenance grotesque. Short of stature, thick-necked, and somewhat corpulent, with prominent eyes, with nose upturned and nostrils outspread, with large mouth and coarse lips, he seemed the embodiment of sensuality and even stupidity. Inwardly he was, as his friends knew, “so pious that he did nothing without taking counsel of the gods, so just that he never did an injury to any man, whilst he was the benefactor of his associates, so temperate that he never preferred pleasure to right, so wise that in judging of good and evil he was never at fault,—in a word, the best and the happiest of men.” “His self-control was absolute, his powers of endurance were unfailing, he had so schooled himself to moderation that his scanty means satisfied all his wants.” “To want nothing,” he said himself, “is divine, to want as little as possible is the nearest possible approach to the divine life”, and accordingly he practised temperance and self-denial to a degree which some thought ostentatious and affected. Yet the hearty enjoyment of social pleasures was another of his marked characteristics; for to abstain from innocent gratification from fear of falling into excess would have seemed to him to imply either a pedantic formalism or a lack of real self-control. In short, his strength of will, if by its very perfection it led to his theoretical identification of virtue and knowledge, secured him in practice against the ascetic extravagances of his associate Antisthenes.

The intellectual gifts of Socrates were hardly less remarkable than his moral virtues. Naturally observant, acute, and thoughtful, he developed these qualities by constant and systematic use. The excesses of the mental powers was, he conceived, no mere occupation of leisure hours, but rather a sacred and ever-present duty, because, moral error being intellectual error translated into act, he who would live virtuously must first rid himself of ignorance and folly. He had, it may be conjectured, but little turn for philosophical speculation, yet by the careful study of the ethical problems which met him in himself and in others he acquired a remarkable tact in dealing with questions of practical morality; and in the course of

the lifelong war which he waged against vagueness of thought and laxity of speech he made himself a singularly apt and ready reasoner.

Philanthropy

While he regarded the improvement, not only of himself but also of others, as a task divinely appointed to him, there was in his demeanour nothing exclusive or pharisaical. On the contrary, deeply conscious of his own limitations and infirmities, he felt and cherished a profound sympathy with erring humanity, and loved with a love passing the love of women fellow-men who had not learnt, as he had done, to overcome human frailties and weaknesses. Nevertheless great wrongs roused in him a righteous indignation which sometimes found expression in fierce and angry rebuke. Indeed it would seem that Plato in his idealized portrait gives his hero credit not only for a deeper philosophical insight but also for a greater urbanity than facts warranted. Hence, whilst those who knew him best met his affection with a regard equal to his own, there were, as will be seen hereafter, some who never forgave his stern reproofs, and many who regarded him as an impatient busybody.

Patriotism

He was a true patriot. Deeply sensible of his debt to the city in which he had been born and bred, he thought that in giving his life to the spread of sounder views in regard to ethical and political subjects he made no more than an imperfect return, and, when in the exercise of constitutional authority that city brought him to trial and threatened him with death, it was not so much his local attachment, strong though that sentiment was, as rather his sense of duty which forbade him to retire into exile before the trial began, to acquiesce in a sentence of banishment when the verdict had been given against him, and to accept the opportunity of escape which was offered him during his imprisonment. Yet his patriotism had none of the narrowness which was characteristic of the patriotism of his Greek contemporaries. His generous benevolence and unaffected philanthropy taught him to overstep the limits of the Athenian demos and the Hellenic race, and to regard himself as a "citizen of the world."

Humour

He was blest with an all-pervading humour, a subtle but kindly appreciation of the incongruities of human nature and conduct. In a less robust character this quality might have degenerated into sentimentality or cynicism, in Socrates, who had not a trace of either, it showed itself principally in what his contemporaries knew as his "accustomed irony." Profoundly sensible of the inconsistencies of his own thoughts and words and actions, and shrewdly suspecting that the like inconsistencies were to be found in other men, he was careful always to place himself upon the standpoint of ignorance and to invite others to join him there, in order that, proving all things, he and they might hold fast that which is good. "Intellectually the acutest man of his age," says W. H. Thompson in a brilliant and instructive appendix to his edition of Plato's *Phædrus*, "he represents himself in all companies as the dullest person present. Morally the purest, he affects to be the slave of passion, and borrows the language of gallantry to describe a benevolence too exalted for the comprehension of his contemporaries. He is by turns an *ἀπαρτίτης*, a *πρωτογένης*, a *πυρροπότης*, a *πανουργός*, disguising the sanctity of his true vocation by names suggestive of vile or ridiculous images. The same spirit of whimsical paradox leads him, in Xenophon's *Banquet*, to argue that his own satyr-like visage was superior in beauty to that of the handsomest man present. That this irony was to some extent calculated is more than probable, it disarmed ridicule by anticipating it, it allayed jealousy and propitiated envy, and it possibly procured him admission into gay circles from which a more solemn teacher would have been excluded. But it had for its basis a real greatness

of soul, a hearty and unaffected disregard of public opinion, a perfect disinterestedness, an entire abnegation of self. He made himself a fool that others by his folly might be made wise, he humbled himself to the level of those among whom his work lay that he might raise some few among them to his own level, he was 'all things to all men, if by any means he might win some.' It would seem that this humorous depreciation of his own great qualities, this pretence of being no better than his neighbours, led to grave misapprehension amongst his contemporaries. That it was the foundation of the slanders of the Peisipatetic Aristoxenus can hardly be doubted.

Socrates was further a man of sincere and fervent piety. "No one," says Xenophon, "ever knew of his doing or saying anything profane or unholy." There was indeed in the popular mythology much which he could not accept. It was incredible, he argued, that the gods should have committed acts which would be disgraceful in the view of men. Such stories, then, must be regarded as the inventions of lying poets. But, when he had thus purified the contemporary polytheism, he was able to reconcile it with his own steadfast belief in a Supreme Being, the intelligent and beneficent Creator of the universe, and to find in the national ritual the means of satisfying his religious aspirations. For proof of the existence of "the divine," he appealed to the providential arrangement of nature, to the universality of the belief, and to the revelations and warnings which are given to men through signs and oracles. Thinking that the soul of man partook of the divine, he maintained the doctrine of its immortality as an article of faith, but not of knowledge. While he held that, the gods alone knowing what is for man's benefit, man should pray, not for particular goods, but only for that which is good, he was regular in prayer and punctual in sacrifice. He looked to oracles and signs for guidance in those matters, and in those matters only, which could not be resolved by experience and judgment, and he further supposed himself to receive special warnings of a mantic character through what he called his "divine sign" (*δαίμωνιον, δαίμωνιον ὀριζόμενον*).

Socrates's frequent references to his "divine sign" were, says Divine Xenophon, the origin of the charge of "introducing new divinities" sign brought against him by his accusers, and in early Christian times, amongst Neoplatonic philosophers and fathers of the church, gave rise to the notion that he supposed himself to be attended by a "genius" or "demon." Similarly in our own day spiritualists have attributed to him the belief—which they justify—in "an intelligent spiritual being who accompanied him through life,—in other words, a guardian spirit" (A. R. Wallace). But the very precise testimony of Xenophon and Plato shows plainly that Socrates did not regard his "customary sign" either as a divinity or as a genius. According to Xenophon, the sign was a warning, given to do or not to do which it would be folly to neglect, not to assuage ordinary pudence, but dealing with those uncertainties in respect of which other men found guidance in oracles and tokens. Socrates believed in it profoundly, and never doubted it. According to Plato, the sign was a "voice" which warned Socrates to refrain from some act he contemplated, he heard it frequently and on the most trifling occasions, "the phenomenon dated from his early years, and was, so far as he knew, genuine to the end of his life." These statements have been variously interpreted. Thus it has been maintained that, in laying claim to supernatural revelations, Socrates (1) committed a pious fraud, (2) indulged his "accustomed irony," (3) recognized the voice of conscience, (4) indicated a general belief in a divine mission, (5) described "the inward voice of his individual fact, which in consequence partly of his experience and penetration, partly of his knowledge of himself and of the expression of what was in harmony with his individuality, had attained to an unusual accuracy," (6) was mad ("état fou"), being subject not only to hallucinations of sense but also to aberrations of reason. Xenophon's testimony that Socrates was plainly sincere in his belief excludes the first and the second of these theories; the character of the warnings given, which are always concerned, not with the moral worth of actions, but with their utility and the extent of the rejection of the third and the fourth. The fifth, while it sufficiently accounts for the matter of the warning, leaves unexplained its manner, the vocal utterance, the sixth, while it plausibly ex-

plans the manner of the warning, goes beyond the facts when it attributes to it irrationality of matter. It reminds us, then, modifying the fifth hypothesis, that of Diodot, Zeller, and others, and the sixth, that of Lélat and Latté, and combining the two, to suppose that Socrates was subject, not indeed to delusions of mind, but to hallucinations of the sense of hearing, so that the unusual suggestions of his own brain, exceptionally valuable in consequence of the accuracy and delicacy of his highly cultivated tact, seemed to him to be projected without him, and to be returned to him through the outside ear. It appears that, though in some of the best known instances—for example, those of Cower and Sulney Walker—hallucinations of the sense of hearing, otherwise closely resembling Socrates's "divine sign," have been accompanied by partial disengagement of reason, cases as not wanting in which "the thoughts transformed into external sensual impressions" are perfectly rational.

Moral life. The eccentricity of Socrates's life was not less remarkable than the oddity of his appearance and the irony of his conversation. His whole time was spent in public,—in the market-place, the streets, the gymnasia. Thinking with Dr Johnson that "a great city is the school for studying life," he had no liking for the country, and seldom passed the gates "Fields and trees," Plato makes him say, "won't teach me anything, the life of the streets will." He talked to all comers,—to the craftsman and the artist as willingly as to the poet or the politician,—questioning them about their affairs, about the processes of their several occupations, about their notions of morality, in a word, about familiar matters in which they might be expected to take an interest. The ostensible purpose of these interrogatories was to test, and thus either refute or explain, the famous oracle which had pronounced him the wisest of men. Conscious of his own ignorance, he had at first imagined that the God was mistaken. When, however, experience showed that those who esteemed themselves wise were unable to give an account of their knowledge, he had to admit that, as the oracle had said, he was wiser than others, in so far as, whilst they, being ignorant, supposed themselves to know, he, being ignorant, was aware of his ignorance. Such, according to the *Apology*, was Socrates's account of his procedure and its results. But it is easy to see that the statement is coloured by the accustomed irony. When in the same speech Socrates tells his judges that he would never from fear of death or any other motive disobey the command of the god, and that, if they put him to death, the loss would be, not his, but theirs, since they would not readily find any one to take his place, it becomes plain that he conceived himself to hold a commission to educate, and was consciously seeking the intellectual and moral improvement of his countrymen. His end could not be achieved without the sacrifice of self. His meat and drink were of the poorest, summer and winter his coat was the same, he was shoeless and shirtless. "A slave whose master made him live as you do," says a sophist in the *Memorabilia*, "would run away." But by the surrender of the luxuries and the comforts of life Socrates secured for himself the independence which was necessary that he might go about his appointed business, and theewith he was content.

Contentment. His message was to all, but it was variously received. Those who heard him patiently and occasionally were apt to regard his teaching either with indifference or with irritation,—with indifference if, as might be, they failed to see in the elenchus anything more than elaborate trifling, with irritation if, as was probable, they perceived that, in spite of his assumed ignorance, Socrates was well aware of the result to which their enforced answers tended. Amongst those who deliberately sought and sedulously cultivated his acquaintance there were some who attached themselves to him as they might have attached themselves to any ordinary sophist, conceiving that by temporary contact with so acute a reasoner they would best prepare themselves for the logomachies of the law courts, the assembly,

and the senate. Again, there were others who saw in Socrates at once master, counsellor, and friend, and hoped by associating with him "to become good men and true, capable of doing their duty by house and household, by relations and friends, by city and fellow-citizens" (Xenophon). Finally, there was a little knot of intimates who, having something of Socrates's enthusiasm, entered more deeply than the rest into his principles, and, when he died, transmitted them to the next generation. Yet even those who belonged to this inner circle were united, not by any common doctrine, but by a common admiration for their master's intellect and character.

For the paradoxes of Socrates's personality and the Plato's eccentricity of his behaviour, if they offended the many, fascinated the few. "It is not easy for a man in my condition," says the intoxicated Alcibiades in Plato's *Symposium*, "to describe the singularity of Socrates's character. But I will try to tell his praises in similitudes. He is like the piping Silenes in the statuaries' shops, which, when you open them, are found to contain images of gods. Or, again, he is like the satyr Maieyas, not only in outward appearance—that, Socrates, you will yourself allow—but in other ways also. Like him, you are given to frolic,—I can produce evidence to that, and, above all, like him, you are a wonderful musician. Only there is this difference,—what he does with the help of his instrument you do with mere words, for whatsoever man, woman, or child hears you, or even a feeble report of what you have said, is struck with awe and possessed with admiration. As for myself, were I not afraid that you would think me more drunk than I am, I would tell you on oath how his words have moved me,—say, and how they move me still. When I listen to him my heart beats with a more than Corybantic excitement, he has only to speak and my tears flow. Orators, such as Peisicles, never moved me in this way,—never roused my soul to the thought of my servile condition, but this Maieyas makes me think that life is not worth living so long as I am what I am. Even now, if I were to listen, I could not resist. So there is nothing for me but to stop my ears against this siren's song and fly for my life, that I may not grow old sitting at his feet. No one would think that I had any shame in me, but I am ashamed in the presence of Socrates."

The Accusation and its Cause.—The life led by Socrates brought him not likely to win for him either the affection or the esteem of the vulgar. Those who did not know him personally, seeing him with the eyes of the comic poets, conceived him as a "visionary" (*μετεωρολόγος*), and a "boke" (*δόλοχός*). Those who had faced him in argument, even if they had not smarted under his rebukes, had at any rate winced under his interrogatory, and regarded him in consequence with feelings of dislike and fear. But the eccentricity of his genius and the ill-will borne towards him by individuals are not of themselves sufficient to account for the tragedy of 399. It thus becomes necessary to study the circumstances of the trial, and to investigate the motives which led the accusers to seek his death and the people of Athens to acquiesce in it.

Socrates was accused (1) of denying the gods recognized by the state and introducing instead of them strange divinities (*δαίμονια*), and (2) of corrupting the young. The first of these charges rested upon the notorious fact that he supposed himself to be guided by a divine visitant or sign (*δαίμωνιον*). The second, Xenophon tells us, was supported by a series of particular allegations,—(a) that he taught his associates to despise the institutions of the state, and especially election by lot; (b) that he had numbered amongst his associates Critias and Alcibiades, the most dangerous of the representatives of the oligarchical and democratical parties respectively, (c) that he taught the

young to disobey parents and guardians and to prefer his own authority to theirs, (*d*) that he was in the habit of quoting mischievous passages of Homer and Hesiod to the prejudice of morality and democracy

Struggle
of the
defence

It is plain that the defence was not calculated to conciliate a hostile jury. Nevertheless, it is at first sight difficult to understand how an adverse verdict became possible. If Socrates rejected portions of the conventional mythology, he accepted the established faith and performed its offices with exemplary regularity. If he talked of a *δαμόνιον*, the *δαμόνιον* was no new divinity, but a mantis sign divinely accorded to him, presumably by the gods of the state. If he questioned the propriety of certain of the institutions of Athens, he was prepared to yield an unhesitating obedience to all. He had never countenanced the misdeeds of Critias and Alcibiades, and indeed, by a sharp censure, had earned the undying hatred of one of them. Duty to parents he inculcated as he inculcated other virtues, and, if he made the son wiser than the father, surely that was not a fault. The citation of a few lines from the poets ought not to weigh against the clear evidence of his large-hearted patriotism, and it might be suspected that the accuser had strangely misrepresented his application of the familiar words.

Its weak-
ness

To the modern reader Xenophon's reply, of which the foregoing paragraph is in effect a summary, will probably seem sufficient, and more than sufficient. But it must not be forgotten that Athenians of the old school approached the subject from an entirely different point of view. Socrates was in all things an innovator,—in religion, inasmuch as he sought to eliminate from the theology of his contemporaries "those lies which poets tell", in politics, inasmuch as he distrusted several institutions dear to Athenian democracy, in education, inasmuch as he waged war against authority, and in a certain sense made each man the measure of his own actions. It is because Socrates was an innovator that we, who see in him the founder of philosophical inquiry, regard him as a great man; it was because Socrates was an innovator that old-fashioned Athenians, who saw in the new-fangled culture the origin of all their recent distresses and disasters, regarded him as a great criminal. It is, then, after all in no wise strange that a majority was found first to pronounce him guilty, and afterwards, when he refused to make any submission and professed himself indifferent to any mitigation of the penalty, to pass upon him the sentence of death. That the verdict and the sentence were not in any way illegal is generally acknowledged.

Occasion
of the
attack

But, though the popular distrust of eccentricity, the irritation of individuals and groups of individuals, the attitude of Socrates himself, and the prevalent dislike of the intellectual movement which he represented go far to account for the result of the trial, they do not explain the occasion of the attack. Socrates's oddity and brusqueness were no new things, yet in the past, though they had made him unpopular, they had not brought him into the courts. His sturdy resistance to the demus in 406 and to the Thirty in 404 had passed, if not unnoticed, at all events unpunished. His political heresies and general unorthodoxy had not caused him to be excluded from the amnesty of 403. Why was it, then, that in 399, when Socrates's idiosyncrasies were more than ever familiar, and when the constitution had been restored, the toleration hitherto extended to him was withdrawn? What were the special circumstances which induced three members of the patriot party, two of them leading politicians, to unite their efforts against one who apparently was so little formidable?

Political
reasons
for it

For an answer to this question it is necessary to look to the history of Athenian politics. Besides the oligarchical party, properly so called, which in 411 was represented by

the Four Hundred and in 404 by the Thirty, and the democratical party, which returned to power in 410 and in 403, there was at Athens during the last years of the Peloponnesian War a party of "moderate oligarchs," antagonistic to both. It was to secure the cooperation of the moderate party that the Four Hundred in 411 promised to constitute the Five Thousand, and that the Thirty in 404 actually constituted the Three Thousand. It was in the hope of realizing the aspirations of the moderate party that Theramenes, its most prominent representative, allied himself, first with the Four Hundred, afterwards with the Thirty. In 411 the policy of Theramenes was temporarily successful, the Five Thousand superseding the Four Hundred. In 404 the Thirty outwitted him, for, though they acted upon his advice so far as to constitute the Three Thousand, they were careful to keep all real power in their own hands. But on both occasions the "pohty"—for such, in the Aristotelian sense of the term, the constitution of 411-410 was, and the constitution of 404-403 professed to be—was insecurely based, so that it was not long before the "unmixed democracy" was restored. The programme of the "moderates"—which included (1) the limitation of the franchise, by the exclusion of those who were unable to provide themselves with the panoply of a hoplite and thus to render to the city substantial service, (2) the abolition of payment for the performance of political functions, and, as it would seem, (3) the disuse of the lot in the election of magistrates—found especial favour with the intellectual class. Thus Alcibiades and Antiphon were amongst its promoters, and Thucydides commends the constitution established after the fall of the Four Hundred as the best which in his time Athens had enjoyed. Now it is expressly stated that Socrates disliked election by lot, it is certain that, regarding paid educational service as a species of prostitution, he would account paid political service not a whit less odious, and the stress laid by the accuser upon the Homeric quotation (*Iliad*, ii. 188-202)—which ends with the lines *δαμόνι', ἀργύρεος ἥτορ, καὶ ἄλλαν μῖθον ἄκουε σὺ σὺν φέρροισι· εἴη· σὺ δ' ἀπείλημος καὶ ἀνάλας, οὐτε ποτ' ἐν πολέμῳ ἐναργίμως οὐτ' ἐν βουλῇ*—becomes intelligible if we may suppose that Socrates, like Theramenes, wished to restrict the franchise to those who were rich enough to serve as hoplites at their own expense. Thus, as might have been anticipated, Socrates was a "moderate," and the treatment which he received from both the extreme parties suggests—even if with Grote we reject the story told by Diodorus (xiv. 5), how, when Theramenes was dragged from the altar, Socrates attempted a rescue—that his sympathy with the moderate party was pronounced and notorious. Even in the moment of democratic triumph the "moderates" made themselves heard, Phormion proposing that those alone should exercise the franchise who possessed land in Attica, and it is reasonable to suppose that then position was stronger in 399 than in 403. These considerations seem to indicate an easy explanation of the indictment of Socrates by the democratic politicians. It was a blow struck at the "moderates," Socrates being singled out for attack because, though not a professional politician, he was the very type of the malcontent party, and had done much, probably more than any man living, to make and to foster views which, if not in the strict sense of the term oligarchical, were confessedly hostile to the "unmixed democracy." His eccentricity and heterodoxy, as well as the personal animosities which he had provoked, doubtless contributed, as his accusers had foreseen, to bring about the conviction, but, in the judgment of the present writer, it was the fear of what may be called "philosophical radicalism" which prompted the action of Meletus, Anytus, and Lycon. The result did not disappoint their expectations. The friends of Socrates

abandoned the struggle and retired into exile, and, when they returned to Athens, the most prominent of them, Plato, was careful to confine himself to theory, and to announce in emphatic terms his withdrawal from the practical politics of his native city.

Method and Dialectic—Socrates was not a "philosopher," not yet a "teacher," but rather an "educator," having for his function "to rouse, persuade, and rebuke" (Plato, *Apology*, 30 E). Hence, in examining his life's work it is proper to ask, not What was his philosophy? but What was his theory, and what was his practice, of education? It is true that he was brought to his theory of education by the study of previous philosophers, and that his practice led to the Platonic revival, but to attribute to him philosophy, except in that loose sense in which philosophy is ascribed to one who, denying the existence of such a thing, can give an account of his disbelief, is misleading and even erroneous.

Theory of education
Socrates's theory of education had for its basis a profound and consistent scepticism, that is to say, he not only rejected the conflicting theories of the physicists,—of whom some conceived existence as a unity, others as a plurality, some affirmed periodic motion, others perpetual rest, some declared becoming and perishing to be universal, others altogether denied such things,¹—but also condemned, as a futile attempt to transcend the limitations of human intelligence, their *philosophic*, their "pursuit of knowledge for its own sake." Unconsciously, or more probably consciously, Socrates tested his scepticism upon the Protagorean doctrine that man is the measure of his own sensations and feelings, whence he inferred, not only that knowledge such as the philosophers sought, certain knowledge of nature and its laws, was unattainable, but also that neither he nor any other person had authority to overbear the opinions of another, or *poiei* to convey instruction to one who had it not. Accordingly, whereas Protagoras and others, abandoning physical speculation and coming forward as *teachers* of culture, claimed for themselves in this new field power to instruct and authority to instruct, Socrates, unable to reconcile himself to this inconsistency, proceeded with the investigation of principles until he found a resting place, a *proton*, in the distinction between good and evil. While all opinions were equally true, of those opinions which were capable of being translated into act some, he conceived, were as working hypotheses more serviceable than others. It was here that the function of such a one as himself began. Though he had no right to say, he was to force his opinions upon others, he might by a systematic interrogatory lead another to substitute a better opinion for a worse, just as a physician by appropriate remedies may enable his patient to substitute a healthy sense of taste for a morbid one. To administer such an interrogatory and thus to be the physician of souls was, Socrates thought, his divinely appointed duty, and, when he described himself as a *diaikos* or "converser," he not only negatively distinguished himself from those who, whether philosophers or sophists, called themselves "teachers" (*didaskaloi*), but also positively indicated the method of question and answer (*dialectic*) which he consistently professed and habitually practiced.

Dialectical method
That it was in this way that Socrates was brought to regard "dialectic," "question and answer," as the only admissible method of education is, in the opinion of the present writer, no matter of mere conjecture. In the history of theories of knowledge, Socrates has come down to us in Plato's *Theaetetus* mention is made (172 B) of certain "incomplete Protagoreans," who held that, while all impressions are equally true, one impression is better than another, and that the "wise man" is one who by his arguments causes good impressions to take the place of bad ones, thus reforming the soul of the individual or the laws of a state by a process similar to that of the physician or the farmer (163 D 2 ff.). And these "incomplete Protagoreans" are distinguished with Socrates and the Socrates by their insistence (167 D) upon the characteristically Socratic distinction between disputation and dialectic, as well as by other familiar traits of Socratic converse. In fact, this passage becomes intelligible and significant if it is supposed to refer to the historical Socrates, and by teaching us to regard him as an "incomplete Protagorean" it supplies the link which connects his philosophical scepticism with his dialectical theory of education. It is no doubt possible that Socrates was unaware of the close relation of his relationship to Protagoras, but the fact, once stated, hardly admits of question.

its two no-cesses
In the application of the "dialectical" or "innocent" method two processes are distinguishable,—the destructive process, by which the false opinion was eradicated, and the constructive process, by which the better opinion was induced. In general it was not mere "ignorance" with which Socrates had to contend, but "ignorance mistaking itself for knowledge" or "false consent of reason," a more stubborn and a more formidable foe, who, safe so long as he remained in his entrenchments, must be driven from them, converted, and surprised. Accordingly, taking his departure from some apparently remote principle or proposition to which the re-

spondent yielded a ready assent, Socrates would draw from it an unexpected but undeniable consequence which was plainly inconsistent with the opinion impugned. In this way he brought his interlocutor to pass judgment upon himself, and reduced him to a state of "doubt" or "perplexity" (*anagoge*). "Before I even met you," says Meno in the dialogue which Plato called by his name (70 B), "I was told that you spent your time in doubting and leading others to doubt, and it is a fact that your witticisms and spells have brought me to that condition, you are like the torpedo as it benumbs any one who approaches and touches it, so do you. For myself, my soul and my tongue are benumbed, so that I have no answer to give you." Even if, as often happened, the respondent, baffled and disgusted by the Socratic or destructive process, at this point withdrew from the inquiry, he had, in Socrates's judgment, gained something, for, whereas formerly, being ignorant, he had supposed himself to have knowledge, now, being ignorant, he was in some sort conscious of his ignorance, and accordingly would be for the future more circumspect in action. If, however, having been thus convinced of ignorance, the respondent did not shrink from a new effort, Socrates was ready to aid him by further questions of a suggestive sort. Constant thinking with a view to consistent action, being the end of the inquiry, Socrates would direct the respondent's attention to instances analogous to that in hand, and so lead him to frame for himself a generalization from which the passions and the prejudices of the moment were, as far as might be, excluded. In this constructive process, though the element of surprise was no longer necessary, the interrogative form was strictly preserved, because it secured at each step the conscious and responsible assent of the learner.

Of the two processes of the dialectical method, the Socratic or destructive process attracted the more attention, both in consequence of its novelty and because many of those who willingly or unwillingly submitted to it stopped short at the stage of "perplexity" (*anagoge*). But to Socrates and his intimates the constructive process was the proper and necessary sequel. It is true that in the dialogues of Plato the destructive process is not always, or even often, followed by construction, and that in the dialogues of Xenophon construction is not always, or even often, preceded by the destructive process. There is, however, in this nothing surprising. On the one hand, Xenophon, having for his principal purpose the defence of his master against vulgar calumny, seeks to show by effective examples the excellence of his positive teaching, and accordingly is not careful to distinguish still less to emphasize, the negative procedure. On the other hand, Plato, who has so much to preserve Socrates's positive teachings as rather by written words to stimulate the reader to self-activity, just as the spoken words of the master had stimulated the hearer, he is compelled by the very nature of his task to keep the constructive element in the background, and, where Socrates would have drawn an unmistakable conclusion, to confine himself to emphatic hints. For example, when we compare Xenophon's *Memorabilia*, iv, 6, 2, 4, with Plato's *Euthyphro*, we note that, while in the former the interlocution is led by a few suggestive questions to define "piety" as "the knowledge of those laws which are concerned with the gods," in the latter, though on a further scrutiny it appears that "piety" is "that part of justice which is concerned with the service of the gods," the conversation is ostensibly inconclusive. In short, Xenophon, a mere reporter of Socrates's conversations, gives the results, but touches but little about the steps which led to them; Plato, who in early manhood was an adherent of the Socratic type, withholds the results that he may secure the advantages of the elenctic stimulus.

What, then, were the positive conclusions to which Socrates's *Inductum* carried his hearers? and how were those positive conclusions obtained? Turning to Xenophon for an answer to these questions, I must note (1) that the recorded conversations are confined with few exceptions to action, political, judicial, or domestic, and that there is a process from the known to the unknown through a generalization, expressed or implied, (2) that the generalizations are sometimes rules of conduct, justified by examination of known instances, sometimes definitions similarly established. Thus, in *Memorabilia*, iv, 1, 3, Socrates argues from the known instances of horses and dogs that the best virtues stand most in need of training, and then applies the generalization to the instance under discussion, that of men, and in iv, 6, 13-14, he leads his interlocutor to a definition of "the good citizen," and then uses it to decide between two citizens for whom respectively superiority is claimed. Now in the former of these cases, the process—which Aristotle would describe as "example" (*paradeigma*), and a modern might regard as "induction" of an untrained sort—sufficiently explains itself. The conclusion is a provisional assumption that in the particular matter in hand a certain course of action is, or is not, to be adopted. But it is necessary to say a word of explanation about the latter case, in which, the generalization being a definition, that is to say, a declaration that to a given term the interlocutor attaches in general a specified meaning, the conclusion is a provisional assumption that the interlocutor may, or may not, with-

out falling into inconsistency, apply the term in question to a certain person or act. Moral *epistēmē*, Socrates conceived, is largely due to the misapplication of general terms, which, once applied to a person or to an act, possibly in a moment of passion or prejudice, too often stand in the way of sober and careful reflection. It was in order to exclude men of this sort that Socrates masked upon *ῥήματα καθόλου* with *κατάκειν λόγους* for its basis. By rejecting a definition and the reference to it of the act or person in question, he sought to secure in the individual at any rate consistency of thought, and, in so far, consistency of action. Accordingly he spent his life in seeking and helping others to seek "the what" (*τὸ τί*), or the definition, of the various values by which the moral quality of actions is described, valuing the results thus obtained, not as contributions to knowledge, but as means to right action in the multifarious relations of life.

Virtue is knowledge. While, however, Socrates sought neither knowledge, which in the strict sense of the word he held to be unattainable, nor yet, except as a means to right action, true opinion, the results of observation accumulated until they formed, not perhaps a system of ethics, but at any rate a body of ethical doctrine. Himself blessed with a will so powerful that it moved almost without friction, he fell into the error of ignoring its operations, and was thus led to regard knowledge as the sole condition of well doing. Where there is knowledge,—that is to say, practical wisdom (*φρόνησις*), the only knowledge which he recognized,—right action, he conceived, follows of itself, for no one knowingly prefers what is evil, and, if there are cases in which men seem to act against knowledge, this inference to be drawn is, not that knowledge and wrongdoing are incompatible, but that in the cases in question the supposed knowledge was after all ignorance. Virtue, then, is knowledge, knowledge at once of end and of means, irresistibly realizing itself in act. Whence it follows that the several virtues which are commonly distinguished are essentially one. "Piety," "justice," "courage," and "temperance" are the names which "wisdom" bears in different spheres of action: to be pious is to know what is due to the gods, to be just is to know what is due to men, to be courageous is to know what is to be feared and what is not, to be temperate is to know how to do what is good and avoid what is evil. Further, inasmuch as virtue is knowledge, it can be acquired by education and training, though it is certain that one soul has by nature a greater aptitude than another for such acquisition.

Theory of the Good. But, if virtue is knowledge, what has this knowledge for its object? To this question Socrates replies, its object is the Good. What, then, is the Good? Is it the useful, the advantageous? Utility, the immediate utility of the end, the end, then, becomes the measure of conduct and the foundation of all moral rule and legal enactment. Accordingly, each precept of which Socrates derives himself is recommended on the ground that obedience to it will promote the pleasure, the comfort, the advancement, the wellbeing of the individual, and Prodicus's apologue of the Choice of Heracles, with its commonplace offers of worldly reward, is accepted as an adequate statement of the motives of various actors. Of the grave difficulties of ethical theory Socrates has no conception, having, as it would seem, so perfectly absorbed the lessons of what Plato calls "political virtue" that morality has become with him a second nature, and the scrutiny of its credentials from an external standpoint has ceased to be possible. His theory is indeed so little systematic that, whereas, as has been seen, virtue or wisdom has the Good for its object, he sometimes identifies the Good with virtue or wisdom, thus at the very outset drawing us away from the study of conduct. He has therefore no claim to be regarded as the founder of a philosophical school. But he had made some tentative contributions to a theory of morality, he had shown both in his life and in his death that his principles stood the test of practical application, he had invented a method having for its end the rectification of opinion, and, above all, he had asserted "the autonomy of the individual intellect." Consequently, not one school, but several schools sprang up amongst his associates, those of them who had a turn for speculation taking severally from his teaching so much as their pre-existing tendencies and convictions allowed them to assimilate. Thus Aristippus of Cyrene interpreted hedonistically the theoretical morality, Antisthenes the Cynic copied

and caricatured the austere example, Euclides of Megara, practiced and perverted the dialectic method, Plato the Academic, accepting the whole of the Socratic teaching, first developed it harmoniously in the sceptical spirit of its author, and, afterwards, conceiving that he had found in Socrates's agnosticism the germ of a philosophy, proceeded to construct a system which should embrace at once ontology, physics, and ethics. From the four schools thus established sprang subsequently four other schools: the Epicureans being the natural successors of the Cyrenaics, the Stoics of the Cynics, the Sceptics of the Megarians, and the Peripatetics of the Academy. In this way the teaching of Socrates made itself felt throughout the whole of the post-Socratic philosophy. Of the influence which he exercised upon Aristippus, Antisthenes, and Euclides, the "incomplete Socrates," as they are commonly called, as well as upon the "complete Socratic" Plato, something must now be said.

The "incomplete Socrates" were, like Socrates, sceptics, but, inasmuch as Aristippus, who seems to have been in contact with Prodicus before he made acquaintance with Socrates, came to rational scepticism, as Protagoras had done, from the standpoint of the pluralists, Antisthenes, like his former master Gorgias, and Euclides, in whom the sceptics rightly saw a successor of Zeno, came to scepticism from the standpoint of Eleatic monism. Thus Socrates, Aristippus was sceptical because, taking into account the subjective element in sensation, he found himself compelled to regard what are called "things" as successions of feelings, whose feelings are themselves absolutely distinct from one another, while Antisthenes and Euclides were sceptical because, like Zeno, they did not understand how the same thing could at the same moment be various and inconsistent epistēmata, and consequently conceived of reality as a thing which was not identical to be illegitimate. Thus Aristippus recognized only feelings, denying things, Antisthenes recognized things, denying attributions, and it is probable that in this matter Euclides was at one with him. For, though since Schleiermacher many historians, unnecessarily identifying the *ἐκείνους* of Plato's *Sophist* with the Megarians, have ascribed to Euclides a theory of ideas, and on the strength of the singular *ἐκείνους* thus conceived, mistakenly interpreted have added a new chapter to the history of Megarism, it is difficult, if not impossible, to see how, if the founder of the school had broken loose from the trammels of the Zenonian paradox, his successors, and amongst them Stilo, should have recommended themselves, as they certainly did, to the Cynic denial of predication.

While the "incomplete Socrates" made no attempt to overpass the limits which Socrates had imposed upon himself, with those limits they occupied each his department. Aristippus, a citizen of the world, drawn to Athens by the fame of Socrates, and retained there by the sincere affection which he conceived for him, interpreted the ethical doctrine of Socrates in accordance with his own theory of pleasure, which in its turn came under the refining influence of Socrates's theory of *φρόνησις*. Contrariwise, Antisthenes, a rugged but not ungenuine nature, a hater of pleasure, troubled himself little about ethical theory and gave his life to the imitation of his master's asceticism. Virtue, he held, depended upon "works," not upon arguments or lessons, all that was necessary to it was the strength of a Socrates (Diog. Laert., vi. 11). Yet here too the Socratic theory of *φρόνησις* had a qualifying effect, so that Cyrenaic hedonism and Cynic asceticism sometimes exhibit unaccountable approximations. The teaching of Euclides, though the Good is still supposed to be the highest object of knowledge, can hardly be said to have an ethical element, and in consequence of this deficiency the dialectic of Socrates degenerated in Megarian hands, first into a series of exercises in fallacies, secondly into a vulgar and futile eristic. In fact, the partial Socrates of the incomplete Socrates necessarily sufficed, even within their own narrow limits, by the dismemberment which they made of him. Apparently the masterwork of education was not valued by any of the three, and, however this may be, they deviated from Socratic tradition so far as to establish schools, and, as it would seem, to take fees like the professional educators called Sophists.

Of the relations in which the metaphysics of Plato stood to the Plato's Socratic search for definitions there are of necessity almost as many mere theories as there are interpretations of the Platonic system. Hence physical as well as metaphysical theories must content themselves with a summary of the elements of his own views. Initiated into philosophical speculation by the Hecataean Cratylus, Plato began his intellectual life as an absolute sceptic, the followers of Heraclitus having towards the end of the 5th century pushed to its conclusion the unconscious scepticism of their master. There would have been then nothing to provoke empiricism, if, leaving speculation, Plato had given himself up to politics. In 407, however, he became acquainted with Socrates, who gave to his thoughts a new direction. Plato now found an occupation for his intellectual energies, as Socrates had done, in the scrutiny of his beliefs and the systematization of his principles of action. But it was not until the catastrophe of 399 that Plato gave himself to his life's work. An exile, out from political ambitions, he came forward as the author of dialogues

The Socratics

It has been seen that, so far from having any system, physical or metaphysical, to enunciate, Socrates rejected "the pursuit of knowledge for its own sake" as a delusion and a snare,—a delusion, inasmuch as knowledge, properly so called, is unattainable, and a snare, in so far as the pursuit of it draws us away from the study of conduct.

He has therefore no claim to be regarded as the founder of a philosophical school. But he had made some tentative contributions to a theory of morality, he had shown both in his life and in his death that his principles stood the test of practical application, he had invented a method having for its end the rectification of opinion, and, above all, he had asserted "the autonomy of the individual intellect." Consequently, not one school, but several schools sprang up amongst his associates, those of them who had a turn for speculation taking severally from his teaching so much as their pre-existing tendencies and convictions allowed them to assimilate. Thus Aristippus of Cyrene interpreted hedonistically the theoretical morality, Antisthenes the Cynic copied

Socratic schools

which aimed at producing upon readers the same effect which the voice of the master had produced upon hearers. For a time he was content thus to follow in the steps of Socrates, and of this period we have records in those dialogues which are commonly designated Socratic. But Plato had too decided a bent for metaphysics to linger long over megalopositive studies. Craving knowledge—not merely provisional and subjective knowledge of ethical concepts, such as that which had satisfied Socrates, but knowledge of the causes and laws of the universe, such as that which the physicists had sought—he asked himself what was necessary that the "right opinion" which Socrates had obtained by abstraction from particular instances might be converted into "knowledge" properly so called. In this way Plato was led to assume for every Socratic universal a corresponding unity, eternal, immutable, suprasensual, to be the cause of those particulars which are called by the common name. On this assumption the Socratic definition or statement of the "what" of the universal, being obtained by the inspection of particulars, in some sort represented the unity, form, or "idea" from which they derived their characteristics, and in so far was valuable, but, inasmuch as the inspection of the particulars was partial and imperfect, the Socratic definition was only a partial and imperfect representation of the eternal, immutable, suprasensual idea. How, then, was the imperfect representation of the idea to be converted into a perfect representation? To this question Plato's answer was vague and tentative. By constant revision of the provisional definitions which imperfectly represented the ideas he hoped to bring them into such shapes that they should culminate in the definition of the supreme principle, the Good, from which the ideas themselves derived being. If this way we could pass from unscientific general notions, reflections of ideas, to the Good, so as to be able to say, not only that the Good causes the ideas to be what they are, but also that the Good causes the ideas to be what we conceive them, we might infer, he thought, that our definitions, hitherto provisional, are adequate representations of real existences. But the Platonism of this period had another ingredient. It has been seen that the Socratic Zeno had resented his denial of pluralism upon certain supposed difficulties of predication, and that they continued to perplex Antisthenes as well as perhaps Euclides and others of Plato's contemporaries. These difficulties must be disposed of if the new philosophy was to hold its ground, and accordingly, to the fundamental assertion of the existence of eternal immutable ideas, the objects of knowledge, Plato added two subordinate propositions, namely, (1) "the idea is immanent in the particular," and (2) "the idea is an idea wherever a plurality of particulars is called by the same name." Of these propositions the one was intended to explain the attribution of various and even inconsistent epithets to the same particular at the same time, whilst the other was necessary to make this explanation available in the case of common terms other than the Socratic universals. Such was the Platonism of the *Republic* and the *Phaedo*, a provisional ontology, the scheme of Socrates, and with the concept of the withdrawal of the two supplementary axioms the development of the fundamental assumption of ideas, eternal, immutable, suprasensual, might be attempted afresh. In the more definite theory which Plato now propounded the idea was no longer a Socratic universal, perfected and hypostatized, but rather the perfect type of a natural kind, to which type its imperfect members were related by imitation, whilst this relation was metaphysically explained by means of a "throughgoing idealism" (R. D. Archel-Hind). Thus, whereas in the earlier theory of ideas the ethical universals of Socrates had been held to have a first claim to hypostatization in the world of ideas, they are now preemptively excluded, whilst the idealism which reconciles plurality and unity gives an entirely new significance to so much of the Socratic element as is still retained.

The philosophy of this period was metaphysically somewhat influenced by Plato's ethical doctrines, but here his final position is less remote from that of Socrates. Content in the purely Socratic period to elaborate and to record ethical definitions such as Socrates himself might have propounded, as soon as the theory of ideas offered itself to Plato's imagination he looked to it for the foundation of ethics as of all other sciences. Though in the earlier ages both of the individual and of the state a sound utilitarian morality of the Socratic sort was useful, nay, valuable, the morality of the future should, he thought, rest upon the knowledge of the Good. Such is the teaching of the *Republic*. But with the revision of the metaphysical system came a complete change in the view which Plato took of ethics and its prospects. Whilst in the previous period it had ranked as the last of sciences, it was now no longer a science, because, though Good absolute still occupied the first place, Good

relative and all its various forms—justice, temperance, courage, wisdom—not being ideas, were incapable of being "known." Hence it is that the ethical teaching of the later dialogues bears an intelligible, though perhaps unexpected, resemblance to the simple practical teaching of the unphilosophical Socrates.

Yet throughout these are obvious of doctrine Plato was even true to the Socratic theory of education. His is unper undec change, for, whereas in the earlier dialogues the characteristics of the master—

"The soft and inebriate discourse,
The wit that makes us tolerant yet fond,
The mystic legend, and the verse that drops
As snowflakes shower on wintry frosty tops,
The burning words which wreathe the truth to proof,
The threads of prayer from old religions' woof,
The contents still of Ison's juleb' drink
The learners folly and the sophist's pride"

are sinuously and skillfully preserved, in the later dialogues Socrates first becomes metaphysical, then ceases to be protagonist, and at last disappears from the scene. But in the later dialogues, as in the earlier, Plato's aim is the aim which Socrates in his conversation never lost sight of, namely, the dialectical improvement of the learner.

Bibliography. Of the history of Greek philosophy commented in the article *Platonismus* the most important for the study of Socrates and Plato are Zeller's *Philosophie d. Griechen*. The part in question has been translated into English under the title of *Socrates and the Socratic Schools*, London, 1877. Schweigger's *Geschichte d. philosophischen Schulen* is also a good introduction. It is plainly impossible to supply here such a list of special treatises as is given by Überweg in his *Grundriss d. Geschichte d. Philosophie*, and still more so to provide a complete bibliography. The following, however, may be mentioned:—Schleiermacher, "Ueber d. Wesen d. Socrates' u. 'Philosophen,'" in *Abh. d. Berliner Akad. d. Wissensch.*, 1818, and *Polak*, iv, 2, 227-58, translated into English by O. Thielwies, in the *Philosophical Museum*, Cambridge, 1818, p. 588-595. L. P. Leclerc, *De Demone d. Socrates*, Paris, 1836, 1850, reviewed by E. Lettre in *Mémoires d. Mélanges*, Paris, 1872. O. Grotz, *Ueber d. Philosophie d. Platon*, Berlin, 1876, translated into English by G. Thielwies, 1877. For the new fashion in the present attitude with regard to the *Sophist*, see the writer's review "On the Dismissal of Socrates," in the *Journal of Philosophy*, x, and comp. Carl Munster, *Terminologie philosophischer Schriften*, Leipzig, 1870-4, in moments of "Schleiermacher's Socrates took for the various parts of the system, we may revivify an instantaneous presentation in regard to the ivory of a contemplated act." For a fuller statement of the writer's view of Plato's relations to Socrates, see a paper on *Plato's Republic*, vi, 500 D-qq, in the *Journal of Philosophy*, x, and a series of papers on *Plato's Ethics*, *Theory of Ideas*, in vols. 7, 21, 22, 23, of the same periodical. Comp. Socrates and (by all means) Euclid (1874).

SOCRATES. Church historian. In the course of the last twenty-five years (425-450) of the reign of Theodosius II. (the first thoroughly Byzantine emperor) at least six church histories were written in Greek within the limits of the Eastern empire,—those, namely, of Philostorgius the Arian, of Philippus Sidetes, of Socrates, of Sozomen, of Theodoret, and of Hesyclus. Of these the first, no longer extant except in fragments, seems to have been the most important. Those of Philp and of Hesyclus (the former an untrustworthy and despicable performance) have also perished. The remaining three are now our main sources for church history from Constantine to Theodosius II. None of them has ventured upon a fresh treatment of the period dealt with by Eusebius, all three begin their narratives about the point where his closes. In the West the *Church History* of that author had already been continued by Rufinus and his *Church History* by Jerome, and the work of Rufinus was certainly known to the Byzantines. Nor did these write independently of each other, for SOZOMEN (*qv*) certainly had before him the work of Socrates, and THEODORET (*qv*) knew one or both of them. The three histories together became known in the West from the 6th century through the selection which Cassiodorus caused to be made from them, and it is to this selection (if we leave Rufinus and Jerome out of account) that the Middle Ages were mainly indebted for all they knew of the Arian controversies, and of the period generally between the councils of Nice and Ephesus.

The *Ἐκκλησιαστικὴ Ἱστορία* of Socrates, still complete, in several books, embracing the period from 306 to 439, was written about, or at all events not later than, 440. He was born and brought up at Constantinople, the date of his birth is uncertain, but it can hardly have been before 385. Of the facts of his life we know practically nothing, except that he was not a cleric but a "scholasticus" or advocate. Of the occasion, plan, and object of

Plato's theories

his work he has himself informed us in the prologues to his first, second, fifth, and sixth books. It is dedicated to one Theodorus, who had urged him to write such a history. He had no thorough preparation for the task, and for the period down to the death of Constantius (361) was practically dependent on Rufinus. His work finished, he became a student of Athanasius and came to see how untrustworthy his guide had been. He accordingly re-wrote his first two books, and it is only this revision that has reached us. The chief sources from which he drew were—(1) the *Church History*, the *Life of Constantine*, and the theological works of Eusebius, (2) the *Church History* of Rufinus, (3) the works of Athanasius, (4) the no longer extant *Συναγωγὴ τῶν Συνοδικῶν* of the Macedonian and semi-Arian Sabinius,—a collection with commentaries of acts of councils, brought down to the reign of Theodosius I (this was a main source), (5) collections of letters by members of the Arian and orthodox parties, (6) the *Anacota* of Epiphanius, (7) works of Archelaus, Gregory of Laodicea, Evagrius, Palladius, orations of Nestorius, &c. Theological literature proper—as, for example, the writings of the Cappadocians—he quite neglected. On the other hand, he appears to have known some of Origen's work, and the *Apologia pro Origene* of Pamphilus. It is to Origen and Origen's immediate disciples that he refers when he speaks of "the old church writers," or of "the Christian philosophers", the last designation, however, also includes the monks. Jeep alleges, but does not adduce any adequate proof, that Socrates made use of Philostorgius. As regards profane history his materials were exceedingly defective. Thus, for example, he confesses his reason for not relating the political history of Constantine to be that he has been unable to ascertain anything about it. Jeep has instituted an examination into the *fasti*, containing historical notes, made use of by our author with the following results. His chronological data with the facts he appends to them are of the highest value, especially in those cases where, as sometimes happens, data are preserved which are less precisely given in other *fasti* and chronicles. Somewhere about the year 395-400 his use of these precisely dated records of profane history comes to an end. From this point his information is purely ecclesiastical (dates of ordination and death of bishops and the like), that is to say, he makes use of church *fasti*. The secular *fasti* of Socrates come down precisely to the same point as those which lay in the first rank before Idatius.¹ His reckonings by Olympiads are generally wrong, the error arising not from any systematic source but merely from carelessness. It is not altogether impossible, however, after all that Socrates may have taken the historical data of his *fasti* at second hand from the profane historians. He certainly made use of Eutropius, but that he had any recourse to Eusebius and Olympiodorus is more doubtful, and indeed would be quite improbable if it could be proved that he had Philostorgius before him. There is no evidence of his having known the works of Dexippus and Zosimus. But he is greatly indebted to oral tradition and to the testimony of eye-witnesses, especially of members of the Novatian community in Constantinople, something also he has set down from personal knowledge. The contents of the closing books are for the most part derived from oral tradition, from the narratives of friends and countrymen, from what was still generally known and current in the capital about past events, and from the ephemeral literature of the day.

The theological position of Socrates, so far as he can be said to have had one, is at once disclosed in his unlimited admiration for Origen. All the enemies of the great Alexandrian he regards merely as empty and vain obscurantists, for the orthodoxy of his

hero he appeals to Athanasius. Closely connected with his high regard for Origen are his appreciation of science generally and the moderation of his judgment on all dogmatic questions. According to him, ἀληθινή παιδεία is quite indispensable within the church, many Greek philosophers were not far from the knowledge of God, as is proved by their triumphant arguments against atheists and gainsayers of divine providence. The apostles did not set themselves against the study of Greek literature and science, Paul had even made a thorough study of them himself. The Scriptures, it is true, contain all that appertains to faith and life, but give no clue to the art of confuting gainsayers. Greek science, therefore, must not be banished from the church, and the tendency within the church so to deal with it is wrong. This point of view was the common one of the majority of educated Christians of that period, and is not to be regarded as exceptionally liberal. The same holds true of the position of Socrates in regard to dogmatic questions. On the one hand, indeed, orthodoxy and heresy are symbolized to his mind by the wheat and the tares respectively, he clings to the naive opinion of Catholicism, that contemporary orthodoxy has prevailed within the church from the first, he recognizes the true faith only in the mystery of the Trinity, he judges heretics who have been already condemned as interlopers, as impudent intruders, actuated by bad and self-seeking motives, he apologizes for having so much as treated of Arianism at all in his history of the church, he believes in the inspiration of the ecclesiastical councils as much as in that of the Scriptures themselves. But, on the other hand, he takes absolutely no interest in dogmatical subtleties and clerical disputes, he regards them as the source of great evils, and expresses his craving for peace. "One ought to add to the usual study in silence. This attitude, which was that of most educated Byzantine laymen, has in patristic cases made it possible for him to arrive at very free judgments. Even granting that some feeble remains of antique reserve may have contributed to this, and even although some of it is certainly to be set down to his disposition and temperament, still it was his religious passivity that here determined the character of Socrates and made him a typical example of the later Byzantine Christian. If Socrates had lived about the year 325, he certainly would not have ranked himself on the side of Athanasius, but would have joined the party of moderation. But—the *quodvobis* has been laid down, and must be recognized as correctly expressing the mystery, only one ought to test anything with that word and with the reputation of Arianism. Anything more, every new distinction, is mischievous. The controversy in detail is a *verborum* and not a *re* matter. In standing. Sometimes he gives prominence, and correctly, to the fact that the disputants partially failed to understand one another, because they had separate interests at heart,—those on the one side desiring above everything to guard against polytheism, those on the other being most afraid of Sabellianism. He did not fail, however, to recognize also that the controversies frequently had their root in mere emulation, slander, and sophistry. Not infrequently he passes very sharp judgments on whole groups of bishops. In the preface to his fifth book he excuses his teaching on the region of political history on the ground of his desire to spare his readers the disgust which perusal of the endless disputes of the bishops could not fail to excite, and in that to his sixth book he prides himself on never having flattered even the orthodox bishops. This attitude of his has given him a certain measure of impartiality. Constantius and even Julian—like Valens—it is true, have estimated very fairly. The Arian Goths who died for their religion are recognized as genuine martyrs. His characterizations of Cyril and Nestorius, and his narrative and criticism of the beginnings of the Christological controversy, are models of candour and historical conscientiousness. In frequent instances, moreover, he acknowledges his own incompetency to give an opinion and hands the question over to the clergy. For the clergy as a whole, in spite of his criticism of individuals, he has the very highest respect, as also for the monks, without himself making any inordinate religious professions. In a special exorcism of considerable length he has paid a tribute of the highest order to monachism, and in his characterization of Theodosius II also (where he has made use of the brightest colours) he does not fail to point out the piety of the emperor could almost compare with that of the monks. But, as in his chapters (iv 23, vi 22), it is but seldom that one could learn from the pages of Socrates that there was such a thing as monasticism in those days. To his mind the convent is not far removed from the church, and as a layman he is not at all inclined to accept the principles of monachism as applying to himself or to square his views of history in accordance with them. He has even gone so far as formally to express his sympathy with Paphnutius, the champion of the right of bishops to marry.

As a source for the period within which he wrote, the work of Socrates is of the greatest value, but as "history" it disappoints even the most modest expectations. Eusebius, after all, had some conception of what is meant by "church history," but Socrates has none. "As long as there is peace there is no material for a history of the church", but, on the other hand, neither do crises by rights

¹ See Holder-Egger, *Neues Archiv f. deutsche Gesch.*, i 61

come into the story. What, then, is left for it? A collection of anecdotes and a series of episodes. In point of fact this is the view actually taken by Sociates. His utter want of care and consistency appears most clearly in his vacillation as to the relations between ecclesiastical and political history. At one time he brings in politics, at another he excuses himself from doing so. He has not failed to observe that church and state act and react upon each other, but he has no notion how the relation ought to be conceived. Nevertheless his whole narrative follows the thread of political—that is to say, of imperial—history. This indeed is characteristic of his Byzantine Christian point of view, church history becomes metamorphosed into a history of the emperors and of the state, because a special church history is at bottom impossible. But even so one hardly hears anything about states or could expect great enterprises and anecdotes. Political insight is wholly wanting to Sociates, all the orthodox emperorial blaze forth in a uniform light of dazzling splendour, even the miserable Arcadius is praised, and Theodosius II figures as a saint whose exemplary piety turned the capital into a church. If in addition to all this we bear in mind that in his later books the historian's horizon is confined to the city and patriarchate of Constantinople, that he was exceedingly ill informed on all that related to Rome and the West, that in order to fill out his pages he has introduced narratives of the most unimportant description, that in not a few instances he has evinced his credulity (although when compered with the majority of his contemporaries he is still entitled to be called critical), it becomes sufficiently clear that his *History*, viewed as a whole and as a literary production, can at best take only a secondary place. One great excellence, however, cannot be denied him, his honest and straightforward manner, as he is to be called, as far as he could, to distinguish between the certain, the probable, the doubtful, and the untrue. He made no pretence to be a searcher of hearts and frequently declines to analyse motives. He has made frank confession of his mesmeric, and in certain passages his critical judgment and sober sense and circumspection are quite striking. He writes a plain and unadorned style and shuns superfluous words. Occasionally even there are touches of good humour and of trenchant satire, but these are the signs of an honest writer. In short, the rule to be applied in the criticism of Sociates is that his learning and knowledge can be trusted only a little but his good will and straightforwardness a great deal. Considering the circumstances under which he wrote and the misuses of the time, it can only be matter for congratulation that such a man should have become an informant and that his work has been preserved to us. Finally, it is to be borne in mind that Sociates was originally a Novatianist who had afterwards joined the Catholic Church, and that whether through his ancestors or by education he had stood in most intimate relations with the Novatianist Church. In his *History* he betrays great sympathy with that body, has gone with exactness into its history in Constantinople and Phrygia, and is indebted for much of the material of his work to Novatianist tradition and to his intercourse with prominent members of the sect. Both directly and indirectly he has declared that Novatianists and Catholics are brothers, that as such they ought to seek the closest relations with one another, and that the former ought to enjoy all the privileges of the latter. His efforts, however, had only this result, that he himself afterwards fell under suspicion of Novatianism. For bibliography, see SOZOMEN.

(A. HA.)

SODIUM AND SODA. Sodium is one of the two principal alkali metals, regarding the general properties of which the reader is referred to CHEMISTRY (vol. v p. 521) and the introductory portion of POTASSIUM (vol. xix p. 588). In combination sodium is a generally diffused and most abundant element. The salt dissolved in sea water consists chiefly of chloride of sodium (NaCl), and according to Dittmar's calculation (see SEA WATER) the oceans of the world contain of sodium calculated as chloride not less than $36,000 \times 10^{12}$ (i.e., 36,000 million million) tons, whilst of potassium calculated as sulphate the amount in sea water is 1141×10^{12} (1141 million million) tons. From sea water have been deposited the enormous beds of rock salt found in many parts of the world (see SALT). Sodium carbonates are also widely dispersed in nature, forming constituents of many mineral waters, and occurring as principal saline components in natron or trona lakes, as efflorescences in Lower Egypt, Persia, and China, and as urao in Mexico, Colombia, and Venezuela. The solid crusts found at the bottom of the salt lakes of the Araxes plain in Armenia contain about 16 per cent of carbonate and 80 of sulphate of soda. In New Granada there occurs a double salt, $\text{Na}_2\text{CO}_3 + \text{CaCO}_3 + 5\text{H}_2\text{O}$, known as gay-lussite. In Wyoming, California, and Nevada enormous deposits of

carbonates, mixed in some cases with sulphate and with chloride, occur. About Szegedin in Hungary and all over the vast puszta (steppes) between the Theiss and the Danube, and from the Theiss up to and beyond Debreczin, the soil contains sodium carbonate, which frequently assumes the form of crude alkaline crusts, called "szekso," and of small saline ponds. A purified specimen of such Debreczin soda was found to contain as much as 90 per cent of real carbonate (Na_2CO_3) and 4 of common salt. Natural sulphate occurs in an anhydrous condition as thenardite (Na_2SO_4) at Atacapa, Peru, and in the rock-salt deposits at Espartinas near Aranjuez, Spain. Hydrated sulphates occur at several localities in the province of Madrid and in other provinces of Spain, and at Muhlengen in Aargau, and copious deposits of glauberite, the double sulphate of sodium and calcium, are met with in the salt-mines of Villarrubia in Spain, at Stassfurt, and in the province of Tarapaca, Peru, &c. A native nitrate of soda is obtained in great abundance in the district of Atacama and the province of Tarapaca, and is imported into Europe in enormous quantities as cubical niter for the preparation of saltpetre (see NITROGEN, vol. xvi p. 518). Cryolite, a fluoride of aluminium and sodium, $\text{AlF}_3 + 3\text{NaF}$, is extensively mined in Greenland for industrial purposes. These form the principal natural sources of sodium compounds,—the chloride as rock salt and in sea water being of such predominating importance as quite to outweigh all the others. But it is questionable whether taken altogether the mass of sodium they represent is as much as that disseminated throughout the rocky crust in the form of soda felspar (i.e., as silicate of soda) and in other soda-containing rocks. From this source all soils contain small proportions of sodium in soluble forms, hence the ashes of plants, although they preferably imbibe potassium salts, contain traces and sometimes notable quantities of sodium salts. Sodium salts also form essential ingredients in all animal juices.

Considered industrially, by far the most important bodies are the carbonates, the sulphates, and caustic soda (sodium hydrate), the manufacture of which forms the basis of the soda industry. Immense quantities of these bodies are used in the manufacture of soap and glass, and under the name of "washing soda" or "soda crystals" the consumption of the hydrated carbonate for domestic washing is also very great. There are indeed few chemical industries in which soda in one form or another does not play an important part, and the combinations of economic value into which it enters are numberless. It will be convenient to treat of the manufacture as a whole by itself, after speaking of sodium and its salts in their chemical relations.

Sodium, in German *Natrium* (symbol, Na , atomic weight, 23.053, $\text{O} = 16$), is a univalent metal. It occurs nowhere in nature in an uncombined condition, and was first isolated in 1807 by Sir Humphrey Davy through the medium of voltaic electricity. It is prepared by distillation of an intimate mixture of carbonate of soda with charcoal. The process is quite analogous to that followed in making metallic potassium (POTASSIUM, vol. xix p. 590), but much easier of execution, and free from certain dangers which attend the preparation of the other. The distillation is conducted in cylindrical iron retorts protected against the fire by means of fireclay tubes fitting closely round them. In the charge is included a certain proportion of chalk, which, giving off carbonic acid, aids in driving over the metallic vapour and protects the distillate against oxidation. The metal cast into the form of cakes or ingots is protected from the air by a coating of paraffin and secured in closely fitting soldered-up turned-iron boxes. Metallic sodium is very similar in properties and appearance to potassium. The principal points of difference are its pure white colour,

its specific gravity (0.9735 at 13° 5 C), and its fusing point (95° 6 C). In thin layers its vapour is colourless, but dense fumes have a purple tint. It decomposes water violently, but the hydrogen evolved does not take fire, although the reaction is more dangerous than the corresponding phenomena developed by potassium, because it leads frequently to most violent explosions. Yet the process serves in practice for the preparation of pure soda hydrate. In this operation a piece of sodium is placed in a silver basin standing in a shallow cold-water bath. Drop by drop water is added—the metal between the additions being allowed to expend its energy—till the desired quantity of hydrate is formed. The process, in short, is so conducted that, except at first, the metal never touches water in any other form than that of a strong soda lye. Sodium is largely made for use as an agent in the manufacture of aluminum and magnesium, and as a reagent in laboratory operations. The metal does not affect carbonic oxide at any temperature, it acts on hydrogen as potassium does, but the compound is less stable. On ammonia gas it acts, as in the parallel case of potassium, with the formation of NH_2Na , only the reaction is less energetic. Sodium has less powerful affinity to oxygen than potassium, in dry air or oxygen it burns into the dioxide Na_2O_2 —a product obtainable also by heating the nitrate or nitrite. A white solid soluble in cold water, forming a hydrate, $\text{Na}_2\text{O}_2 \cdot 8\text{H}_2\text{O}$, is obtainable in crystals, the solution of which is strongly alkaline. With acids it yields sodium salts and peroxide of hydrogen. Sodium tetroxide (Na_2O_2) is not known to exist.

Caustic Soda (NaOH) is prepared from carbonate by means of caustic lime, just as caustic potash is made from its carbonate (see POTASSIUM). The analogy between the two caustic alkalis is so perfect that we need only summarize the points of difference between them. Compared with caustic potash, caustic soda is less easily soluble in water, less caustic, less energetically basulous, less prone when fused in air to pass into peroxide, hence less destructive to platinum, iron, nickel, and silver vessels.

Sodium Chloride (NaCl) occurs in nature in a nearly pure state. Absolutely pure salt is made from commercial salt by precipitating from a solution the lime and magnesia by pure carbonate of soda, filtering, neutralizing with pure hydrochloric acid, concentrating by evaporation, and then precipitating the pure salt by a stream of hydrochloric acid gas. The crystalline precipitate is collected over glass wool, washed with pure fuming hydrochloric acid, and dried by heating in a platinum basin. It forms non-hygroscopic crystals, free from combined water, having a specific gravity at 16° C of 2.162 (Stoiba), and according to Carnelley fusing at 776° C. The solubility of pure salt in water is almost independent of temperature, 100

at 0°	14°	60°	100° (Boiling)
35.52	35.87	37.25	39.61

40.63 parts of NaCl

Regarding its commercial relations, &c., see SALT.

Chlorate of Soda (NaClO_3) is a salt of some industrial importance, from its use in the manufacture of aniline black. It may be made from the potash salt (a) by decomposing this with hydrosulphuric acid (which precipitates the potassium as fuscous acid and yields a solution of chloric acid), and neutralizing the chloric acid solution with soda, or (b) by double decomposition with bitartrate of soda, $\text{NaHC}_4\text{H}_4\text{O}_6$ —the cream of tartar ($\text{KHC}_4\text{H}_4\text{O}_6$) separating out almost completely, whilst the chlorate of soda remains in solution. According to Weldon, it is best manufactured from caustic soda by the direct action of chlorine, the two salts NaCl and NaClO_3 being separated by crystallization. Chlorate of soda forms cubes which often exhibit tetrahedral faces, 100 parts of water dis-

solve at 0° 81.9, at 20° 99, and at 100° C 233 parts of the salt. Hence it is much more soluble than the potash salt, on which account it is preferred for aniline black printing.

Sulphate (Na_2SO_4) is the most largely produced of all soda salts in manufacturing operations, although it is regarded principally as an intermediate product. The anhydrous salt readily combines with water into a crystalline soluble compound, $\text{Na}_2\text{SO}_4 \cdot 10\text{H}_2\text{O}$, known as Glauber's salt. This forms large transparent monoclinic crystals, and is characteristically prone to form supersaturated solutions 100 parts of water dissolve—

at 0°	11° 07'	25° 05'	32° 73'	33° 55'
12.17	28.38	99.48	322.1	812.1

parts of $\text{Na}_2\text{SO}_4 \cdot 10\text{H}_2\text{O}$,
5.02 10.12 28.11 50.65 50.4 parts of NaSO_3

As the temperature rises beyond about 33°, the solubility decreases (Gay-Lussac). Glauber's salt, when exposed to dry air, especially in summer heat, gradually falls into a powder of anhydrous sulphate. It is much less volatile than the chloride. The trisulphate, $\text{Na}_2\text{S}_3\text{O}_6$ (commercial hyposulphite of soda), and soda salts of other lower sulphur acids, are reserved for SULPHUR.

Of all sodium compounds, except common salt, the carbonates are by far the most important, both industrially and chemically. These comprise the following.

Sor mal Cai carbonate, Na_2CO_3 —The anhydrous salt usually presents itself in the form of a white opaque porous solid, specific gravity 2.65 (Karsten). According to Carnelley, it fuses at 818° C (dull red heat) into a colourless liquid. On fusing it loses some of its carbonic acid, and at a bright red heat it volatilizes appreciably. The porous salt absorbs water from the air, when moistened with water it gives off heat and unites into crystalline hydrates, of which the important compound is

Decahydrate, $\text{Na}_2\text{CO}_3 \cdot 10\text{H}_2\text{O}$ —This salt, known as soda crystals or washing soda, forms large transparent monoclinic rhomboidal prisms or double pyramids. The salt dissolves readily in water, forming strongly alkaline solutions, which emulsify fats, though less readily than is done by caustic lyes. 100 parts of water dissolve—

at 0°	30°	35°
21.33	63.20	92.82

273.6 1142.2 539.6 of crystals,
6.97 16.20 21.71 37.24 51.67 46.47 of Na_2CO_3 (Lowel). According to this observer, the dissolved salt from 38° C upwards assumes the form of lower hydrates, hence the diminution in solubility at higher temperatures. A saturated solution, when evaporated down by heat, deposits a granular salt of the composition $\text{Na}_2\text{CO}_3 \cdot \text{H}_2\text{O}$ or $2\text{H}_2\text{O}$. The decahydrate, when exposed to dry air even at ordinary temperatures, loses water, with the formation of monohydrate, $\text{Na}_2\text{CO}_3 \cdot \text{H}_2\text{O}$. It also readily takes up carbonic acid with the formation of

Bicarbonate, NaHCO_3 —Its formation may be thus formulated— $\text{Na}_2\text{CO}_3 + 10\text{H}_2\text{O} + \text{CO}_2 = 2\text{NaHCO}_3 + 9\text{H}_2\text{O}$. The bicarbonate remains as a crystalline mass, while the liberated water runs off with more or less of dissolved carbonate and the saline impurities which may be present. Bicarbonate forms small four-sided monoclinic plates with a feebly alkaline taste and reaction. 100 parts of water dissolve—

at 0°	20°	40°	60°
6.90	9.60	12.70	16.40

(Dibbits). From about 70° C upwards the solution gives off carbonic acid with formation of **Sesquicarbonate**, $2\text{Na}_2\text{O} + 3\text{CO}_2 + 4\text{H}_2\text{O} = \text{Na}_2\text{CO}_3 \cdot 2\text{NaHCO}_3 + 3\text{H}_2\text{O}$. This salt, found in nature as trona or urao, forms in its pure state crystals which do not lose water in the air. At 20° C 100 parts of water dissolve 18.3 parts of the salt calculated as anhydride, $2\text{Na}_2\text{O} \cdot 3\text{CO}_2$. Both bicarbonate and sesquicarbonate when heated dry break up readily (below redness) into normal carbonate, water, and carbonic acid.

Other salts of soda which are of importance on account of their acid constituents—nitrate, silicate, phosphate—are dealt with under NITROGEN, SILICA, PHOSPHORUS.

The estimation and analysis of alkalis are sufficiently dealt with at the close of the article POTASSIUM.

Soda Manufacture

The ancients probably did not know soda in other than its native forms, and till about the end of the 18th century potash was of the two alkalis, the more abundant and generally used substance. In deed it was not till well into that century that the chemical distinctions of the alkalis were established, they were previously spoken of indifferently as nitrum, natron, kali, alkali, and soda, names simply meaning a fixed alkali. Soda has properly a separate history only from 1736, when Duhamel established the fact that common salt and mineral alkali have the same base,—a body different from the salt of tartar or vegetable alkali. Yet soda, from both mineral and vegetable sources, had long previously been used in Europe, the Arabs having probably brought into Spain a knowledge of the alkali and its sources. Apart from the tona and soda lakes, &c., already alluded to, the only source till the close of the 18th century was the ashes of certain plants which grow on the sea-coast and in salt-infiltrated soils. These plants, principally species of *Salsola* and a few other genera of the natural order *Artophyes*, on incineration yield a grey containing in some cases about 60 per cent. of carbonates of soda. The ash of these plants, flamed by heat into a pasty mass and broken into convenient lumps, forms the barilla of commerce, which in former times was a product of the first importance on the shores of Spain, Sicily, Sardinia, and other coasts of the Mediterranean. In 1834 as much as 12,000 tons of barilla were introduced into England from Spain alone, and, in spite of the cheapness of artificial soda, the manufacture of barilla is still in Sardinia well represented at various localities on the Mediterranean. On the west coasts of Scotland and Ireland large amounts of impure soda carbonate were obtained from the kelp burned from certain sea weeds, but the introduction of artificial soda early extinguished that industry, although in connexion with the production of iodine and other products a small quantity of sea-weed soda continues to be made in Scotland till the present day.

The increasing price of potash salts and the discovery of Duhamel led to strenuous attempts to produce the carbonate from common salt. In 1775 the French Academy of Sciences offered a prize of 2400 livres for a practical method of converting salt into soda. But it was never awarded, although the problem was soon triumphantly solved. Indeed in that same year Scheele succeeded in making soda from common salt by incineration. Several claims were made for the prize, the first being based on a process invented by a Benedictine monk, Malheine, in 1778, which was worked with some success for several years. Some time about or before 1787 De La Méthrie proposed a plan for calcining with charcoal the sulphate prepared from chloride, an unpracticable proposal, because nearly all the resulting product is sulphide.¹ But this proposal has historical importance, because from the published account of it Le Blanc recovered in 1787, according to his own statement, the first suggestion of his process,—probably the most valuable and fertile chemical discovery of all times. Nicolas Le Blanc, born at Issoudun (Indre) in 1758, was private surgeon to the Duke of Orleans. He was a chemist as well as a surgeon, and the prospect of the Academy prize attracted his attention to the soda problem. He added to the sulphate and charcoal mixture proposed by De La Méthrie a certain proportion of chalk, and by the action of the mixture in crucibles succeeded in effecting the desired transformation. The chemist D'Arct and his assistant, Duré, having recognized the soundness of the process, the Duke of Orleans, early in 1790, agreed to provide a capital of 200,000 francs for working the process. In September 1791 the National Assembly granted Le Blanc a patent for fifteen years, and under the superintendence of Le Blanc himself, with Duré and Houri Slée, the steward of the Duke of Orleans, a work was established at Saint Denis. But on the fall and execution of his patron Le Blanc, and all others owning and working soda processes, were ordered to resign them to the state for the public benefit, he receiving the miserable compensation of 4000 francs. In 1800 his works were recovered to him, but in 1806, broken in hope, health, spirit, and resources, he perished by his own hand in a workhouse.

Le Blanc's process continued to hold the field against all competing schemes till within the last few years, and that essentially in

its original form. Owing to the raw materials employed in it and the products evolved, it became the basis of a series of important industries, and many interesting collateral processes have been grafted on the manufacture. Its origin was contemporaneous with the introduction of bleaching-powder (see CHLORINE, vol. v. p. 478), and the hydrochloric acid given off in the action of chloride into sulphate of soda became the raw material of that industry, the two processes being worked in conjunction. Since the days of Le Blanc many other methods for more direct manufacturing artificial soda have been proposed, but only one—the so-called "ammonia process"—has seriously threatened to supplant it.

Le Blanc's Process.—This consists of two stages. In the first stage common salt is converted into sulphate of soda by the action of sulphuric acid. At first acid sulphate of soda is produced thus— $2\text{NaCl} + \text{H}_2\text{SO}_4 = \text{HCl} + \text{NaHSO}_4 + \text{NaCl}$, but subsequently at a sufficient temperature the acid sulphate decomposes the remainder of the salt thus— $\text{NaHSO}_4 + \text{NaCl} = \text{Na}_2\text{SO}_4 + \text{HCl}$, so that all the chlorine is expelled as hydrochloric acid with formation of normal sulphate of soda. In the second stage the sulphate mixed with limestone and coal (charcoal in Le Blanc's original proposal) is calcined in a reducing flame, whereby a mixture of sulphide of calcium (CaS) and carbonate of soda is formed, oxygen being generally supposed to pass off as carbonic oxide, CO. According to Lunge, however, the gas produced consists chiefly of carbonic acid, so that the reaction should correspond essentially to the equation $\text{Na}_2\text{SO}_4 + 2\text{C} + \text{CaCO}_3 = \text{Na}_2\text{CO}_3 + \text{CaS} + 2\text{CO}_2$. The sulphide of calcium being practically insoluble in water and only very slowly acted on by a solution of carbonate of soda at temperatures under 45°C , the carbonate is extracted by syphonage. The solution is boiled at a temperature under that limit and is recovered from the solution by evaporation. If an excess of lime is used, more or less of the soda assumes the caustic form (NaOH). All crude soda-ash lyes contain some caustic alkali besides the following impurities—chloride of sodium, sulphate of soda, sulphide of sodium combined with sulphide of iron into a soluble green compound which occasionally much thickens the mass. The solution is sometimes also occasionally cyanide or ferrocyanide of sodium, produced by the action of cyanide on the soluble form of sulphide of iron.

Salt Cake Making.—The conversion of the salt into sulphate, called "salt cake," is effected by means of sulphuric acid of about 60 per cent. (chamber acid), and may be, and still very commonly is, carried out in reverberatory furnaces having flat soles of cast iron, attached to a central shaft which is a pen of thick iron. The waste heat from the reverberatory furnaces is utilized to heat the charge loaded in the pan, where the first part of the change is effected, the reaction beginning briskly with evolution of copious fumes of hydrochloric acid immediately the acid and salt are mixed. Before the Alkali Act of 1863 hydrochloric acid was freely allowed to escape through the stalk with the smoke and no gases, causing destruction to the vegetation of vast tracts around the works, but now all the acid is as everywhere carefully collected, both for use in the manufacture of profit and from sanitary considerations. Hence in modern "open roasters," as these reverberatory furnaces are called, the pan and the calcining sole are separated, so that the comparatively pure and undiluted fumes from the pan can be led away and collected by themselves, leaving the mixed air, fire gases, and acid fumes from the furnace hearth to be separately dealt with. In another class of furnaces, called a "blind roaster," the calcining of the half-fused sulphate is carried out in a multiple, so that none of the hydrochloric acid is mixed with air and its gases. Certain advantages attend each class of furnace. In working these hand furnaces there is much unpleasant manual labour, to avoid which mechanical furnaces have been devised, in which the stirring of the charge, &c., is accomplished by machinery. The first mechanical roaster actually used was patented by Jones & Walsh in 1875. In the whole operation from digestion to evaporation the waste heat of the large cast-iron pan heated from above. Through the roof of the chamber enclosing the pan passes a vertical shaft, geared to rotate, to which are attached four horizontal arms, and to these slanting rods are fixed which terminate in scrapers. These scrapers are fixed at different lengths from the shaft centre, so that when the shaft is in motion they pass through and turn over the whole of the charge standing over the sole of the pan. The acid is passed into the pan by a pipe from a tank situated above the roaster. The hot mixture of fire gases and acid fumes is led through a long pipe to cool down before reaching the condenser.

Interpretation's Process for making sulphate without the direct use of sulphuric acid is based on the employment of sulphurous acid obtained by the ignition of pyrites aided by air and steam. In this way Mr. Hargreaves may be said to get his sulphuric acid *ex trogonis*. The process has only been elaborated as the result of a most extensive series of investigations and experiments carried out in conjunction with Mr. Robinson, then first patent having been obtained in January 1870. The reaction on which the process depends may be thus formulated— $2\text{NaCl} + \text{SO}_2 + \frac{1}{2}\text{O} + \text{O} = \text{Na}_2\text{SO}_4 + 2\text{HCl}$. The salt used is rendered porous by first moistening it with water and then redrying it by passing it through a hot-annular channel

¹ It is well established, however, that carbonate of soda can be produced in this manner. It was Liebig, we believe, who showed that the first step in the Le Blanc process is approximately thus— $2\text{Na}_2\text{SO}_4 + 6\text{C} = \text{Na}_2\text{S}_2 + \text{Na}_2\text{CO}_3 + 5\text{CO}$, while the disulphide and the carbonate on continued heating act on each other and on the carbon to form $\text{Na}_2\text{S} \rightarrow \text{N}_2\text{S}_3 + \text{Na}_2\text{CO}_3 + 2\text{C} = 2\text{Na}_2\text{S} + 3\text{CO}$

on an endless chain of plates. The salt so prepared is distributed in a range of not less than eight cast-iron cylinders, which are pivoted successively by a current of mixed superheated steam and sulphurous acid given off by pyrites. The reaction begins at about 400° C and increases in energy with the use of temperature, but it is impracticable to force the heat beyond 500° to 550°, as the charge then begins to fuse and ceases to be permeable by gases.

The condensation of the hydrochloric acid given off in these processes is effected by a variety of means according to the purpose in view in securing the gas. In Continental works a favourite method is to pass the gas through a range of Woulfe's bottles arranged in an ascending series,—fresh water entering the topmost and passing through the whole, till in the last and lowest, slightly charged with acid, it meets the gas coming direct from the vessel. After leaving the last and highest bottle the gas is generally washed thoroughly out by passing it into a small coke tower, in which it meets a downward trickle of water. In English works Woulfe's bottles are not employed, and the gases are commonly conducted by a long range of piping, in which they are cooled, to one or a series of coke towers, in which they are exposed to an enormously extended condensing surface of water, trickling over the coke, stones, or brick with which the interiors of the towers are filled.

Black Ash Making.—The conversion of the crude sulphate of salt cake into carbonate of soda, peculiarly the process of Le Blanc, is conducted in what is termed a "balling furnace." In its simplest form this consists of a long reverberatory furnace in which the fuel occupies a large grating at one extremity of the flat sole, on which the whole reaction is carried out. This sole has usually two beds, that more distant from the bridge being a little higher than the front division, and on front and back beds two separate charges at different stages of advancement are treated simultaneously. The salt-cake is taken as it comes from the roaster, mixed with limestone or chalk (usually to pieces not bigger than a walnut) and with coal or anthracite in the form of slack or culm. The proportions of these ingredients used in different works vary widely, but, generally stated, to each 100 parts of sulphate there are added from 100 to 140 parts of chalk or limestone and from 40 to 70 parts of coal. These ingredients roughly mixed are passed by a hopper into the back bed of the furnace, where they become dried and heated, while a previous charge is being finished on the hot front or working bed. When the charge on the working bed has been withdrawn, the mixture on the back bed is pushed forward and spread over the highly heated sole. During the time it is exposed to the flames the ball-furnace gradually becomes filled with a middle or tall turning over and exposing equally the whole charge to the action of the flame. Very soon the mixture begins to soften and fuse on the surface, and by degrees the whole mass assumes a stiff pasty form. Meantime bubbles of carbonic acid gas are copiously given off, the material becoming of thinner consistence, but afterwards the charge becomes again stiff, and carbonic oxide instead of carbonic acid is evolved, which is then given off in a strong point of flames, called "pyres" or "candles." The copious appearance of these flames indicates the completion of the operation, and the ball of black ash must now be withdrawn without delay. The time required for working off a charge is from forty to fifty minutes.

The manual labour of black ash balling is extremely hard and trying, while it demands for its success considerable judgment and experience. On these accounts the efforts of manufacturers were early directed to the introduction of mechanical furnaces, and in 1848 W. W. Pattinson patented a rotating ball-furnace, which, however, owing to severe tear and wear, was unsuccessful. Improvements on the revolving furnace were effected by Elliot & Russell, Stevenson & Williamson, Macrae, and others, which have rendered the working of revolvers a complete success. In its general features a revolver consists of a large boiler-like cylinder of cast iron, lined internally with fire-bricks, and suspended by a revolving point, so as to be made to rotate about its axis. One of the two open ends communicates with a furnace, which sends its flame through the cylinder. From the other end the hot gases are led away for evaporating black-ash liquor. The cylinder is surmounted by a platform or railway from which it receives the charge through a manhole in its side. The charge is made in two separate instalments,—the whole of the chalk and two-thirds of the coal being first introduced, and the cylinder slowly revolved till a portion of the chalk has been burned to lime. Then the sulphate and the remainder of the coal, well mixed, are added, the revolve going slowly at first, but more rapidly as the end approaches, the whole balling being completed in from two to two and a half hours. The manhole door being opened, the revolver is turned round to allow the fluid black ash to pour out by it into a series of vessels placed beneath it. Under Macrae's improved process the whole of the charge is introduced into the revolver at first, and after the decomposition is complete a small proportion of caustic lime is thrown in and quickly mixed with the charge, which is then at once drawn.

The lixivation of the black ash is conducted in a systematic manner so as to extract all the soda with the minimum of water. The apparatus generally employed—the Buff-Dunlop system—

consists of a series of at least four tanks each provided with a false bottom and two outlet pipes, and so arranged that the liquid part of the contents can be made to flow from any one of the tanks into any other. The method of working consists in making fresh water meet nearly exhausted ash, and the liquid, passing on through the series of tanks and becoming gradually stronger, meets ash less and less exhausted, till in the last tank of the series the water solution in its most concentrated state comes in contact with fresh black ash. As soon as the ash in the first tank is completely exhausted the waste residue is withdrawn and a fresh charge introduced. It then becomes the last of the series, number two taking the first place, and so the work goes on in regular rotation. The lye obtained is allowed to clear in large tanks, from which it is drawn for evaporation.

Boiling Down.—The evaporation of the tank-liquor is generally effected in flat iron pans, heated from the top by the waste heat of the black ash furnaces. So soon as a certain degree of concentration is passed, soda begins to separate out in the form of granular crystals. These are ladled out and allowed to drain for subsequent calcination and conversion into soda ash. The purity of the granular salt decreases as the evaporation proceeds, chloride and sulphate of sodium, with the sulphides of iron and sodium, separating out with the carbonate. The red liquor which remains with the salt owes its colour to the iron sulphide it contains. It is intensely caustic, containing much caustic soda. In drawing from the soda it carries off with it much of the sulphide and minor impurities from the tanks. The impure soda obtained from the evaporating pans is known as black salt and consists essentially of a monohydrate, $\text{Na}_2\text{CO}_3 \cdot \text{H}_2\text{O}$. A process for evaporation from the bottom of the boiler is also employed.

Carbonating.—Salts that are fished out of the evaporating pan in the early stage of boiling down, being comparatively pure, require little treatment for finishing as soda ash. They have simply to be dried at a moderate heat to expel the water of crystallization. But with the ordinary black salt, which contains a considerable amount of both caustic soda and sodium sulphide, a special purifying and finishing treatment, called "carbonating," has to be adopted. For carbonating the black salt the strong and average liquor is mixed with sawdust and evaporated down to dryness. The mixture is then introduced into a carbonating furnace, where the heat is gradually raised till the whole of the sawdust it contains is burnt off, and by the agency of the carbonic acid given off in its combination the sulphide of sodium and the caustic soda present are converted into carbonate. Mechanical carbonating machines have been introduced, but the most successful of these is the *vertical machine*, in which there is a rotating circular hearth acted on by scrapers or ploughs. Ordinary soda ash is at best an impure product containing always some caustic soda, which, however, considering the purposes for which it is used, can scarcely be regarded as an impurity or defect. Its value is determined by analysis and is calculated on the amount of anhydrous soda (Na_2O) it contains as carbonate or hydrate.

In many works the black-salt process is modified and is conducted so as to produce much caustic soda, and the red liquor is then worked up into caustic soda in the following manner. It is first highly concentrated by boiling in a deep iron pan. To the concentrated solution nitrate of soda is added, which decomposes the sulphide present with evolution of ammonia and formation of sulphate, thus $\text{Na}_2\text{S} + \text{NaNO}_3 + 2\text{H}_2\text{O} = \text{Na}_2\text{SO}_4 + \text{NH}_3 + \text{NaOH}$. The evaporation is continued till practically all the water is expelled, and the hot salt is forced all fumes to rise. Then the remaining sulphide of sodium with the cyanide is oxidized by the nitrate, which breaks up thus— $2\text{NaNO}_3 = \text{Na}_2\text{O} + 2\text{N} + 5\text{O}$, with formation of sulphate of soda and oxide of iron. Part of the carbon of the cyanogen separates as graphite (Paul). The fused mass is allowed to stand, when the suspended matter, including, singularly, most of the alumina, settles down, leaving a perfectly clear liquor, which is run into drums, where it slowly solidifies. By means of a screw, which has been principally elaborated by Herr Fh. Paul of Höchst near Wiesbaden, a remarkably pure product can be obtained from a very dirty liquor.

Refined Alkali.—Ordinary soda ash is sufficiently pure for most purposes for which the alkali is required in bulk, but for glass making, &c., it is necessary to remove all traces of iron. For this purpose the ash is dissolved in water, and a few per centes of soda ash is introduced, which is merely slightly agitated and allowed to settle quietly till impurities settle. By some manufacturers a small amount of carbonate of lime is added to the settling tank to carry down the impurities. Ash containing iron salts, sulphide, and coloured impurities is treated with a small proportion of chloride of lime to oxidize the iron and cause its precipitation as hydrated ferric oxide. The settled liquor is boiled down, the crystals drained, dried, and heated in a reverberatory furnace, and finally ground for the market.

Soda Crystals (washing soda) are similarly prepared, by forming a strong solution of soda ash, allowing the liquor to settle, and running it into large coolers or crystallizing cones, in which the crystals form in from one to two weeks, according to the coolness of the position. When the crystallization is complete the crust is

broken, the mother liquor, still holding a large amount of soda, is run off for future use, and the crystals are broken up, damped, and dried for packing and use. Soda crystals contain 63 per cent of water, and their principal employment is for domestic washing, for which their comparative non-causticity well fits them.

Sulphur Recovery.—Of the several low materials of the Le Blanc process, sulphur, now always used in the form of pyrites, is by far the most expensive. The sulphuric acid employed passes out in valueless combination as crude sulphide of calcium, and accumulates in huge mounds. Under the influence of rain sulphide of calcium in these heaps gradually assumes the form of sulphide of hydrogen and hydrated oxide of calcium, $\text{CaS} + 2\text{H}_2\text{O} = \text{Ca}(\text{OH})_2 + \text{H}_2\text{S}$. The hydrogen sulphide combines in the rain water with another quantity of sulphide of calcium until $\text{CaS} \cdot \text{H}_2\text{S}$, which being soluble in water, runs off as yellow liquor to contaminate streams and give off sulphuretted hydrogen gas with its disgusting smell. By the action of atmospheric oxygen part of the $\text{CaS} \cdot \text{H}_2\text{S}$ loses its hydrogen as water, and the remaining CaS passes into thiosulphate of calcium CaS_2O_3 , with simultaneous formation of polysulphides. Upon this latter tendency Mond founded his original method for recovering sulphur. He hastened the oxidation by blowing air through the moist waste till a certain proportion of the sulphide was converted into thiosulphate, and the residue into polysulphide CaH_2S_3 or polysulphide. The mass is hydrated with water, the liquor decanted off, and mixed with excess of hydrochloric acid, which produces H_2S and in general sulphur, from the polysulphide and sulphides of calcium, with SO_2 and sulphur from the thiosulphate. But $2\text{H}_2\text{S} + \text{SO}_2$ decompose each other into $\text{S} + 2\text{H}_2\text{O}$. Hence it is not necessary to separate the oxidation is stopped at the point at which the whole of the sulphur will be recovered as such. The precipitated sulphur is mixed with water placed in a closed cylinder and fused by raising the temperature of water round it to an outer casing above the melting point of sulphur. The sulphur then runs together in the lower part of the cylinder, whence it is drawn off by a pipe and cast into rolls. The Mond process, of all the many sulphur recovery processes yet introduced, is the best, but even more than pays working expenses, and enables the manufacturer to end his process with an innocuous chloride of calcium (CaCl_2) without actual loss of money.

About 1880 considerable excitement was caused by a sulphur-recovery process patented by Schaffner and Helbig in 1878, which was expected to revolutionize the soda trade. As these hopes have not been realized, we merely state the principle of the process. The soda waste is digested with lime, and the residue consists of magnesium which in the first instance leads to the formation of CaCl_2 and MgS . But the latter is at once decomposed, with formation of magnesium and sulphuretted hydrogen, $\text{MgS} + 2\text{H}_2\text{O} = \text{Mg}(\text{OH})_2 + \text{H}_2\text{S}$. The sulphuretted hydrogen is caused to act on sulphurous acid within a solution of chloride of calcium, when the sulphur settles in a filterable form. The liquor remaining after the expulsion of H_2S from the mixture of waste and chloride of calcium consists of a precipitate of magnesia and a solution of chloride of calcium. By blowing carbonic acid into the mixture the following decomposition is effected: $\text{MgO} + \text{CO}_2 + \text{CaCl}_2 = \text{CaCO}_3 + \text{MgCl}_2$ —so that the magnesium is recovered in its original form and the calcium of the waste obtained as carbonate, which may again be returned to the black ash roaster. This very pretty and complete process might probably have been worked out as a practical success had the construction not arisen that even with profitable sulphur recovery the Le Blanc process will not long be able to hold its own against the ammonia process.

Ammonia Soda Process.—This process is based on the fact that bicarbonate of ammonia, when added to a strong solution of common salt, decomposes the salt with formation of a precipitate of bicarbonate of soda and a solution of ammonium chloride (sal-ammoniac), thus $\text{NaCl} + (\text{NH}_4\text{HCO}_3) = \text{NH}_4\text{Cl} + \text{NaHCO}_3$. The ammonia is recoverable from the sal-ammoniac by distillation with lime, and supplying no waste to ocean, is usable *ad infinitum*. From bicarbonate the normal salt is easily prepared by the application of heat $-2\text{NaHCO}_3 = \text{Na}_2\text{CO}_3 + \text{CO}_2 + \text{H}_2\text{O}$. Thus by theory one-half of the carbonic acid is recovered, and, supposing the quicklime for the decomposition of the sal ammoniac to be made by heating limestone, the loss of carbonic acid is made up incidentally from that source. The only waste product of the process is a small amount of the highly innocuous chloride of calcium made in recovering ammonia by means of lime from sal ammoniac. The ammonia process was first enunciated and patented in England by Dyer & Lemming in 1838, and works on the system were established in Chelsea and some localities on the Continent, where it attracted great attention. Numerous patents, both English and Continental, followed, and many experimental works were erected, which all failed to sustain themselves in competition with the Le Blanc works. The numerous difficulties to be overcome were imperfect conversion of the salt, and more especially the loss of ammonia, and it was not till 1861 that real economical success in the ammonia recovery apparatus was attained by Ernest Solvay of Couillet near Charlevoix, Belgium. Works on the Solvay principle were established at Couillet in 1863, and since that date by the inventor and others, among whom ought to be men-

tioned Ludwig Mond, the process has been so perfected that its general adoption now appears to be only a matter of time. Already on the Continent it has practically displaced the Le Blanc process, but in the United Kingdom there is as yet only one establishment manufacturing ammonia soda.

The first essential stage in Solvay's process consists in saturating the brine with ammonia. The brine, treated with milk of lime and ammonium carbonate to precipitate magnesium and calcium salts, and of proper density, is placed in two cylindrical close iron tanks, which communicate by pipes at top and bottom with the ammonia dissolver placed between them. The ammonia dissolver is a cylindrical vessel having the same height as the tanks and provided with a perforated false bottom, down to which a tube is led through the centre of the vessel, and by this tube the ammonia gas is introduced. Coiled within the cylinder is a worm pipe, through which cold water circulates. Each brine tank is put alternately in connexion with the dissolver. Circulation from the brine tank into the dissolver is kept up by mechanical agitation. As the ammonia becomes absorbed by the brine the temperature of the liquid rises rapidly, and the cold water circulating within the coiled pipe keeps the temperature down. As soon as sufficient ammonia has been passed into the brine the strikers in the brine tank are stopped, the sludge of lime and magnesia precipitate is drawn off as it settles at the bottom of the brine tank, or when such precipitate is abundant it is settled and withdrawn in a special decanting tank. The decanted liquor is filtered through fine cloth by pressure, and the filtrate is cooled down in a refrigerating apparatus previous to the next operation.

Preparation of Ammoniacal Brine.—The ammonia gas, for this purpose a cylindrical tower is employed, divided internally into a series of semicircular segments by diaphragms consisting of perforated dome-shaped plates. The tower is about 40 to 50 feet in height and is kept nearly full of liquid, which is introduced by a pipe half way up its side. Carbonic acid under a pressure 1.5 to 2 atmospheres is forced in at the bottom of the tower and works its way gradually upwards through the perforations in the diaphragms, thus coming into intimate contact with the ammonia gas. Every half hour a part of the partly mixed of bicarbonate of soda and ammonium chloride solution is drawn off and replaced by fresh liquor. The solid bicarbonate is separated out either by centrifugal action or by a vacuum filter, as thus obtained it is still contaminated with ammonia, of which it smells. To free the bicarbonate from this impurity water is squirted over it till the small amount entirely dissolved.

Conversion into Soda Ash.—The bicarbonate is essential, because there is a comparatively limited demand for bicarbonate, and that salt, moreover, obstinately retains an ammoniacal odour, which lessens its value. The preparation of soda ash is attended with considerable practical difficulties, owing to the necessity of retaining the contained ammonia. The bicarbonate is first exposed to a comparatively low heat in a closed receiver, in which it is finished in a muffle furnace at a bright red heat. The gas evolved off is drawn by an air-pump into a washing apparatus, where the ammonia is retained, and the carbonic acid, which passes on, is conducted to the absorption tower for again impregnating the ammoniacal brine. By this process the whole of the chloride of common salt comes away as waste in the form of chloride of calcium. To obtain the body in combination as hydrochloric acid, Solvay proposed in his patent of 1872 to supply magnesia in place of lime in the decomposition of the sal ammoniac, the solution of chloride of magnesium remaining after the distillation is boiled to dryness, and being by the action of steam separated into magnesia and hydrochloric acid, $\text{MgCl}_2 + \text{H}_2\text{O} = \text{MgO} + 2\text{HCl}$. The magnesia theoretically works in a circle, being changed into chloride on the liberation of the ammonia from the sal-ammoniac, and recovered again as magnesia with the formation of hydrochloric acid, as above indicated. But the expense of the removal of the chloride has been greater than the value of the product obtained, and the one weak point of the Solvay process is the loss of the hydrochloric acid, which forms an important element in the Le Blanc cycle. The loss of ammonia calculated as sulphate in the early days of the Solvay process was as much as 9 per cent on the carbonate of soda produced, but by successive improvements it has been reduced to not more than 5 per cent. The Solvay plant is very expensive, amounting, according to the one estimate, to £1600 per ton of soda ash produced daily, but other authorities put the capital expenditure as high as £2400 per ton worked daily.

Cryolite Soda.—Of the many processes other than those above mentioned, which have been proposed for soda-making, the only one practically employed is that in which cryolite forms the raw material. Cryolite, a fluoride of aluminium and sodium, $\text{AlF}_3 \cdot 3\text{NaF}$, is a mineral substance found in extensive deposits at Ivika (Greenland) (51° 34' N lat.) in south-west Greenland. For soda-making the mineral is treated by a process discovered in 1869 by Professor Julius Thomsen of Copenhagen. It is ignited with chalk or limestone, whereby carbonic acid is driven off and fluoride of calcium and ammonium of soda are formed— $2(\text{AlF}_3 \cdot 3\text{NaF}) + 6\text{CaCO}_3 = 6\text{CaF}_2 + 3\text{Na}_2\text{O} \cdot \text{Al}_2\text{O}_3 + 6\text{CO}_2$. The aluminate of soda is

separated from the artificial fluoride of calcium by lixiviation, and the solution so obtained is decomposed by treatment with carbonic acid, which produces a precipitate of alumina available for alum making, &c., leaving a solution of carbonate of soda. About 8000 tons of cryolite are annually treated in Pennsylvania and in Denmark. *Statistics of Soda Trade*.—No means exist for obtaining an accurate statement of the extent of the soda trade, and such estimates as are published can only be accepted as approximations based on knowledge of the productive capacity of existing works and the general course of trade. Speaking at the Society of Chemical Industry (London section) in January 1883, the late Walter Weldon gave the following estimate (in tons) of the soda production of the world at that date:—

	Le Blanc Soda	Ammonia Soda	Total
Great Britain	280,000	52,000	332,000
France	70,000	67,125	137,125
Germany	50,500	44,000	94,500
Austria	30,000	1,500	31,500
Belgium		8,000	8,000
United States		1,100	1,100
	610,500	164,225	774,725

In these figures the whole of the products made—soda ash crystals, bicarbonate, caustic soda, &c.—are calculated in terms of pure carbonate, NaCO₃. Assuming the fairness of the calculation, we are warranted in stating the present (1887) production of alkali, as pure carbonate, to be not less than three quarters of a million of tons annually. (W D—J P A)

SODOM AND GOMORRAH. See *DEAD SEA*, vol vii pp 1-3, comp PHENICIA, vol xviii p 803, and LOT. **SODOMA**, It., or, more properly, **SODONA** (c 1479-1549), Italian painter **GIANNANTONIO BAZZI** (who until recent years was erroneously named **RAZZI**) appears to have borne also the name of "Sodona" as a family name, it is signed upon some of his pictures. While "Bazzi" was corrupted into "Razzi", "Sodona" was corrupted into "Sodomata", and Vasari, followed by other writers on art, accounts for the latter name by giving various and explicit details which we leave undiscussed, for, if the painter did not really pass by the appellation of "Sodoma", we may fairly infer that explanations which would have been germane to that appellation are not germane to the man himself. Bazzi was born at Vercelli in Piedmont towards 1479, and appears to have been in his native place a scholar of the painter Giovenone. Acquiring thus the strong colouring and other distinctive marks of the Lombard school, he was brought to Siena towards the close of the 15th century by some agents of the Spannocchi family, and, as the bulk of his professional life was passed in this Tuscan city, he counts as a member of the Sienese school, although not strictly allied to it in point of style. He does not seem to have been a steady or laborious student in Siena, apart from some attention which he bestowed upon the sculptures of Jacopo della Quercia. Along with Pinturicchio, he was one of the first to establish there the matured style of the *Quattrocento*. His earliest works of repute are seventeen frescos in the Benedictine monastery of Monte Oliveto, on the road from Siena to Rome, illustrating the life of St Benedict, in continuation of the series which Luca Signorelli had begun in 1498. Bazzi completed the set in 1503. Hence he was invited to Rome by the celebrated Sienese merchant Agostino Chigi, and was employed by Pope Julius II in the Camera della Segnatura in the Vatican. He executed two great compositions and various ornaments and grotesques. The latter are still extant, but the larger works did not satisfy the pope, who engaged Raphael to substitute his Justice, Poetry, and Theology. In the Chigi palace (now Farnesina) Sodona painted some subjects from the life of Alexander the Great, Alexander in the Tent of Darius and the Nuptials of the Conqueror with Roxana were more particularly noticed. When Leo X was made pope (1513) Bazzi presented him with a picture of the Death of Lucretia (or of Cleopatra, according to some accounts), Leo gave him

a large sum of money in recompense and created him a cavalier. Bazzi afterwards returned to Siena, and at a later date went in quest of work to Pisa, Volterra, and Lucca. From Lucca he returned to Siena, not long before his death, which took place on 14th February 1549 (the older narratives say 1554). He had squandered his property and died in penury in the great hospital of Siena. Bazzi had married in youth a lady of good position, but the spouses disagreed and separated pretty soon afterwards. A daughter of theirs married Bartolommeo Neroni, named also Riccio Sanese or Maestro Riccio, one of Bazzi's principal pupils.

It is said that Bazzi jeered at the *History of the Painters* written by Vasari, and that Vasari consequently included him, certainly he gives a bad account of Bazzi's morals and demeanour, and is nigglardly towards the merits of his art. According to Vasari, the ordinary name by which Sodona was known was "Il Matriccio" (the Madcap, the Maniac),—this epithet being first bestowed upon him by the monks of Monte Oliveto. He dressed gaudily, like a mountebank, his house was a perfect Noah's ark, owing to the strange miscellany of animals which he kept there. He was a cracker of jokes and fond of music, and sang some poems composed by himself on indecorous subjects. In his art Vasari alleges that Bazzi was always negligent,—his early success in Siena, where he painted many portraits, being partly due to want of competition. As he advanced in age he became too lazy to make any cartoons for his frescos, but dabbed them straight off upon the wall. Vasari admits, nevertheless, that Bazzi produced at intervals some works of very fine quality, and during his lifetime his reputation stood high.

The general verdict is that Sodona was an able master in expression, motion, and colour. His taste was something like that of Da Vinci, especially in the figures of women, which have grace, sweetness, and uncommon earnestness. He is not eminent for drawing, grouping, or general elegance of form. His easel pictures are rare. His most celebrated work is a picture, now in S. Domenico, in the chapel of St Catherine of Siena, and two frescos painted in 1528, showing Catherine in ecstasy and fainting as she is about to receive the Eucharist from an angel—a beautiful and pathetic treatment. In the story of S. Bernardino, scenes from the history of the Madonna, painted by Bazzi in conjunction with Facchia and Beccafumi (1536 to 1538)—the Visitation and the Assumption—are noticeable. In S. Agnes's church, Deposition from the Cross (1613) and Christ Scourged, by many artists one or other of these paintings is regarded as Bazzi's masterpiece. In the choir of the cathedral at Pisa is the Sacrifice of Abraham, and in the gallery of Florence a St Sebastian.

SOEST, an ancient industrial town in Westphalia, Prussia, is situated in a fertile plain (*Soester Bunde*), 27 miles to the east of Dortmund and 34 to the south-east of Munster. Its early importance is borne witness to by its six fine churches, of which the most striking are St Peter's, St Mary-in-the-Fields, founded in 1314 and restored in 1850-52, and the Roman Catholic cathedral, founded in the 10th century by Bruno, brother of Otho the Great, though the present building was erected in the 12th century. This last, with its very original facade, is one of the noblest ecclesiastical monuments of Germany. Remains of the broad wall (now partly enclosing gardens and fields) and one of the gates still remain, but the thirty-six strong towers which once defended the town have disappeared and the moats have been converted into promenades. Iron-working, the manufacture of soap, hats, cigars, and bricks and tiles, linen-weaving, tanning, and brewing, together with market-gardening and farming in the neighbourhood, and trade in cattle and grain, are the leading industries. The population in 1880 was 13,985, and in 1888 14,848, of whom about 6000 were Roman Catholics.

Mentioned in documents as early as the 9th century, Soest was one of the largest and most important Hanseatic towns in the Middle Ages, with a population estimated at from 30,000 to 60,000. It was one of the chief emporiums on the early trading route between Westphalia and Lower Saxony. Its sale of municipal cars (*Schörm*, *vis suavis*), dating from 1144 to 1185, was one of the earliest and best, and served as a model even to Lübeck. On the fall of Henry the Lion, duke of Saxony, Soest passed with the rest of Angria to Cologne. In the 16th century the strife between the townsmen and the archbishops broke out in open war, and in 1444

the Portuguese in 1508 and held by them till about 1650. In the 18th century Niebuhr speaks of it as a quite unimportant place, Wellsted in 1836 assigned to it a population of 9000, Paigraive in 1863 estimated the population at 24,000, an estimate the more remarkable that in the interval the town had suffered severely from the Wahabais. *The Red Sea Pilot* (1833) gives the more probable figure of 4000 to 6000.

SOISSONS, a city of France, in the department of Aisne, the seat of a bishopric and a fortified post on the left bank of the Aisne at the junction of the Chise, lies 65 miles north-east of Paris by the railway to Laon. The population in 1881 was 10,895 (11,112 in the commune). The cathedral of Notre Dame St Gervais and St Protas, begun in the second half of the 12th century and finished about the end of the 13th, is 328 feet long and 87 wide, the vaulting of the nave is 100 feet above the pavement. The single tower dates from the middle of the 13th century and is a fairly good imitation of those of Notre Dame of Paris, which it equals in height (216 feet). The transepts are of different dates and dissimilar in their arrangement. In the north transept there is a very fine door on the east, the south transept is the oldest and most graceful portion of the whole edifice. The choir is surrounded with eight square chapels, and the apse with five large polygonal chapels, of which the three in the middle (as well as the high windows of the choir) still retain their fine 13th-century glass. The rose-window of the north transept represents the life of the Virgin in twelve medallions. The high altar is flanked by two marble figures representing the annunciation and above it is an Adoration of the Shepherds ascribed to Rubens, the cathedral also has some rich 16th-century tapestries. Considerable remains still exist of the magnificent abbey of St Jean des Vignes, where Thomas a Becket resided from 1161 to 1170, and which was rebuilt in the 13th century, these include the ruins of two cloisters (the smaller dating from the Renaissance), the refectory, and above all the cathedral-like façade of the church (recently restored). Of the three portals with twisted columns the central one is adorned with statues, above them runs a gallery, over which again is a large window, the two unequal towers (230 and 246 feet) of the 15th and 16th centuries are surmounted by beautiful stone spires, which command the town. The ruins of this fine building are unfortunately occupied by the military authorities. The church of St Léger, erected in 1139 and rebuilt at the beginning of the 13th century, was formerly attached to an abbey of the Génovéfains. Beneath are two crypts of the 12th and 13th centuries. Of the abbey church of St Pierre, built in the 12th century in the Romanesque style, the only remains are the façade and two bays of the choir. The royal abbey of Notre Dame was founded in 660 for monks and nuns by Leutade, wife of Ebroin, the celebrated mayor of the palace. The number of the nuns (216 in 858), the wealth of the library in manuscripts, the valuable relics, the high birth of the abbesses, the popularity of the pilgrimages, all contributed to the importance of this abbey, of which there exist only some inconsiderable remains. The wealthiest of all the abbeys in Soissons and one of the most important of all France during the first two dynasties was that of St Médard, on the right bank of the Aisne, founded in 560 by Lothaire I, beside the villa of Sygnus, which had become the palace of the Frankish kings. St Médard, apostle of Vermandois, and Kings Lothaire and Sigebert were buried in the monastery, which became the residence of 400 monks and the meeting-place of several councils. It was there that Childeric III, the last Merovingian, was deposed and Pipin the Short was crowned by the papal legate, and there Louis the Pious was kept in captivity in 833. The abbots of St Médard coined money, and in Abeldard's time (12th century) were lords of 230 villages,

farms, and manoirs. At the battle of Bouvines (1214) the abbot commanded 150 vassals. In 1530 St Médard was visited by a procession of 300,000 pilgrims. But the religious wars ruined the abbey, and, although it was restored by the Benedictines in 1637, it never recovered its former splendour. Of the seven churches and the conventual buildings of the ancient foundation there hardly remains a trace. The site is occupied by a deaf and dumb institution, the chapel of which stands over the crypt of the great abbey church, which was altered in the 12th century. In the crypt is a stone coffin, said to have been Lothaire's, and close at hand is an underground chamber, reputed to have been the place of captivity of Louis the Pious. The civil buildings of Soissons are not of much interest. The hôtel de ville contains a museum with scientific and archaeological collections, the hôtel dieu goes back to the 13th century, the library contains 40,000 volumes and curious manuscripts. Among the industrial establishments are tanneries, saw-mills, and foundries and factories for the production of stoves, agricultural implements, candles, and chocolate. Grain, flour, haricot beans of exceptional quality, pease, wool, hemp, flax, cattle, timber, and charcoal are the principal articles of trade. There is also a large bottle factory, and work is done for the flannel and blanket factories of Rheims.

Soissons is generally believed to occupy the site of the oppidum of Gallia Belgica called *Noviodunum* by Cæsar, but some writers identify this place with Noyon, Noyant, or Nonvion. One thing is clear, that this oppidum was the capital of the Suessones, who occupied twelve towns and whose king, Divitiacus, one of the most powerful in Gaul, had extended his authority even as far as among the Bitones. In 53 a.c. Gallia, king of the Suessones, separated from the confederation of the Belgians and submitted to the Romans. At the beginning of the empire *Noviodunum* took the name of *Augusta Suessoniensium*, and afterwards that of *Suessonia*, and became the second capital of Gallia Belgica, of which Rheims was the metropolis. The town was before long surrounded with a regular wall and defended by a citadel, and became the meeting-point of several military roads (to Rheims, Châtillon-Thierry, Meaux, Paris, Amiens, and St Quentin). Christianity was introduced by St Cuspius and St Cuspiusman, men of noble birth, who, however, earned their livelihood by shoemaking, and thus became patrons of that craft. After their martyrdom in 297 their work was continued by St Simplicius, the first bishop of Soissons. After the barbarians had crossed the Rhine and the Meuse, Soissons became the metropolis of the Roman possessions in the north of Gaul, and on the defeat of Syngnus by Clovis the Franks seized the town. It was at Soissons that Clovis married Clotilde, and, though he afterwards settled at Paris, Soissons was the capital of his eldest son Lothaire, and afterwards of Chilperic I, king of Neustria. It was not till the time of Chilperic's son, Lothaire II, that the kingdom of Soissons was incorporated with that of Paris. In 753 Pipin the Short was at Soissons proclaimed king by an assembly of *leudes* and bishops, and he was there crowned by the papal legate St Boniface before being crowned at Sant Denis by the pope himself. Louis the Pious did penance there after being deposed by the assembly at Compiègne. Under Charles the Fat (836) the Normans failed in an attempt against the town, but laid waste St Médard and the neighbourhood. In 923 Charles the Simple was defeated outside the walls by the vassals of Rudolph of Burgundy, and Hugh the Great besieged and partly burned the town in 948. Under the first Capets Soissons was held by hereditary counts, frequently at war with the king or the citizens. Thus the latter bought in 1131 a communal charter from Louis VI and then bishop. In 1155, at an assembly of prelates and barons held at Soissons, Louis VII issued a famous decree forbidding all private wars for a space of ten years, and in 1225 Charles the Fair gave the town of Soissons to his youngest son, Louis, duke of Burgundy, and Hugh the inhabitants retaining only the right of electing four *chevins*. Louis of Châtillon, count of Soissons, was killed at Crécy, and his son, a hostage for King John in England, sold his countyship to Enguerrand de Coucy to obtain money for his ransom in 1367. Finally the last count of Soissons, sprung from a branch of the house of Bourbon, rebelled against Louis XIII, and defeated the royal troops at La Marfise in 1641, but perished in the battle. The town had in suffer severely during the war of the Hundred Years, in 1414, when it was held by the Burgundians, it was captured and sacked by the Armagnacs under the dauphin, and thus same fate again befell it six times within twenty years. The treaty of Arras (1435) brought it again under the royal authority. It was sacked by Charles V in 1544 and in 1566 by the Huguenots, who

had the churches in ruins and, supported by the prince of Conde, count of Soissons, kept possession of the town for six months. During the League Soissons eagerly joined the Catholic party. Mayenne made the town his principal residence, and he died there in 1611. A European congress was held there in 1728. In 1814 Soissons was captured and recaptured by the allies and the French. In 1815, after Waterloo, it was a rallying point for the vanquished, and it was not occupied by the Russians till the 14th of August. In 1870 it capitulated to the Germans after a bombardment of three days.

SOKOTO, an important Fulah kingdom or empire in Central Soudan, comprising what are frequently called the Hausa states. Its boundaries (see vol. 1 pl. II.) are irregularly marked off by the plateau lands of Au or Asben on the north, the kindred Fulah state of Gandu on the west, while the river Benue practically forms its southern limit as far as the meridian of 10° E., beyond this it runs south into the Congo basin. On the east lies the kingdom of Bornu. From north-west to south-east Sokoto has a length little short of 900 English miles and its average breadth is about 280. The whole area has been roughly computed to be equal to that of Spain (about 195,000 square miles), and to have a population of from ten to twelve millions. The country may be described as a great undulating plain, rarely exceeding 1000 feet in height, with the exception of the province of Bauchi in the centre, which runs into a highland region with heights of 3000 feet, and the still more imposing masses of Adamawa in the south, which are said to attain an altitude of 10,000 feet in Mount Atlantika. In other respects Sokoto presents more varied features, chiefly determined by the amount of rainfall, though the varying fertility of the soil is a not unimportant factor. In the southern parts, where there are almost perpetual rains, large streams and rivers are numerous,—the feeders of the Benue, the great eastern (left-hand) tributary of the Niger. Here grow the virgin forests with giant growths and exuberant foliage, with creepers, with bananas and plantains, palm-oil trees and yams. In the more temperate—because more elevated—districts of the middle area, with a smaller rainfall, the vegetation is less luxuriant, and such fruits as the date, lime, and pomegranate are cultivated. In the northern parts the climate is still more arid, and the country is burned up for the greater part of the year. This is the region of acacias and mimosa, of baobabs, of the branching datim palm and the curiously bulged deléb. Here are no forests nor rank grass, while the exigencies of a dense population have caused the clearing away of the bush except on the most barren spots, where it supplies the necessary fuel for domestic purposes. In this northern district there are no streams except in the wet season, and the wants of the people are supplied by fountains in the more favoured places, and by wells—frequently very deep—in those not so advantageously situated. Lying within the tropics, Sokoto is subject to excessive heat,—damp and steamy in the south, dry and furnace-like in the north, where it suffers from the hot winds from the Sahara. In Adamawa the rainy season—or, to be more correct, the season of excessive rains—commences in April and lasts till October or later, while in Guber in the north the rains commence in June and seldom last more than three months, during which the country becomes transformed from a repellent desert into a well-cultivated nursery garden.

For Central Africa Sokoto may be described as fairly healthy, though, as may be expected from a conjunction of excessive heat with excessive rain, fevers are not uncommon in the southern parts, while ophthalmia is prevalent in the north, especially among the poorer classes, who are compelled to expose themselves to the blinding dust from the deserts and the excessive glare of the sun reflected from the burning sands.

The natural productions of Sokoto are such as are more or less common throughout the whole of the Soudan (*q.v.*). Among cereals rice and wheat are cultivated in many parts, though the staple productions are Kaffir corn, millet, and maize. Sweet potatoes,

ground nuts, yams, onions, and other vegetables are largely grown. Of fruits dates, pomegranates, citrons, and bananas abound in more restricted areas. The Shea butter tree supplies an excellent oil for lamps, and also for cooking, though it is only used by the poorer classes. The palm oil tree is only found in the damp basin of the Benue. The most important vegetable products are cotton and indigo, which are universally grown. The cotton is manufactured into cloth, being used by the native population as well as largely exported to neighbouring countries. In some parts a species of silk found in the forests is largely used, and the people of Yakoba in Bauchi are said to rear the silkworm. Of mineral products there seem to be few, though it is known that both silver and lead occur in the Benue basin. Iron is extensively diffused, and of excellent quality.

The inhabitants of this extensive region, held together by a conquering race and not by any natural tie into one common kingdom, are of diverse tribes and affinities. They, however, may be roughly divided into three groups: (1) First come the pure Negro races of Adamawa, of which the chief tribe is the Batta. (2) The Hausa form the mass of the population except in Adamawa. They are pre-eminent among Negroes for their physical appearance and intellectual abilities. They are wonderfully skilled in various arts and industries and noted for their commercial genius and enterprise. Mohammedanism is their religion, and indeed in all respects they are well advanced on the road to civilization. They are very fond of voluminous clothes. (3) The Fulahs are a Hamitic race, who from being simple herdsmen in the beginning of the 19th century have become the rulers and masters over a limited area, as far as the Atlantic and Lake Tchad. They have not the commercial or industrial skill of the Hausa, but in other respects have reached a higher level. They are of slender build and are distinguished by their light coppery colour. The inhabitants of Sokoto live mostly in large towns, many of which contain from 10,000 to 20,000 inhabitants. These towns are all protected by strong mud walls and outer dry moats. Each interior is divided into a series of compounds, each entered through a flat roofed audience chamber. Inside are the beehive shaped huts of the household. The gateways are also strongly fortified. The ruler over Sokoto is a Fulah sultan, whose power is absolute, though tempered by a species of feudal system. The governors of some of the larger provinces, though owing allegiance to the sovereign, are mostly hereditary, and beyond sending a yearly tribute are practically independent. The empire is more religious than any other. The great weakness of the empire is its want of cohesion and the absence of a strong central Government. Yet, though always appearing to be on the point of falling to pieces, it continues to keep together. The condition in which Baith found it in 1855 was practically the same as when the present writer visited it in 1885.

The chief provinces of Sokoto are Zamphora, Zaria, Katsena, Bauchi, Kano, and Adamawa. The most important towns also—Sokoto, the acknowledged capital of the empire, famed chiefly for its leather-work and snaw hats (it divides with Wurnu the distinction of being the residence of the sultan, Clapperton died here in 1837), Wurnu, about 18 miles farther east, the present (1887) headquarters of the court, Kano, the great commercial emporium of Central Soudan, and Yakoba, chiefly noted for its large size,—said to contain 150,000 inhabitants.

The history of Sokoto may be said to have commenced with the 19th century. It is curious to find a little more further than that the country was divided among a number of small chieftains, a prey to the powerful kings of Bornu, Kebbi, and Songhai (Songhai). In 1802 the Fulahs, then little regarded and semi-savages in position, were scattered all over the country, apparently without any national tie to unite them to common action. At last, however, an imam—one Othman dan Fodio—appeared, who with the watchword of Islam gave a new life to his tribesmen and in an incredibly short time transformed them from peaceable nomads into soldiers of the Crescent, and after a few inland reverses swept like a whirlwind over an enormous area, establishing himself as ruler and Mohammedanism as the religion of the whole of Central Soudan. At his death the parts now known as Sokoto fell to the share of his son Bello, and in the family of Othman the reigns of government have since remained, though the descent is not as a rule from father to son, but either to a brother or a brother's son. The latest phase in the history is the proclamation of a pretender to the throne of Sokoto on the Benue by the British Government, and the handing over of the administration of the Niger region to the Royal Niger Company. To this company the sultan has conceded all his rights on the Benue and a monopoly of trade throughout his dominions, thus making them practically masters of all his foreign intercourse.

The most important sources of information regarding Sokoto are—Clapperton's *Journaux* for the early part of the 19th century, Baith's *Travels in Central Africa* between 1840 and 1855—a period, more of imagination, and Rohlf's *Reise durch Nordafrika vom 18ten bis zum 24ten Februar 1861* in 1863 or 1864. Among late and more trustworthy have been Flegel's *Reise in Ostafrika* in 1880, and Thomsen's who conducted a commercial and political mission to the court of the sultan in 1885.

(G. TH.)

SOLAN GOOSE See GANNET

SOLARIO, ANTONIO (c. 1382-1455), a painter of leading importance in the Neapolitan school, is commonly called Lo Zingaro, or The Gipsy. His father is said to have been a travelling smith. To all appearance Antonio was born at Civita in the Abruzzi, although it is true that one of his pictures is signed "Antonio de Solario Venetus," which may possibly be accounted for on the ground that the signature is not genuine. Solario is said to have gone through a love-adventure similar to that of the Flemish painter, Quintin Massys. He was at first a smith, and did a job of work in the house of the prime Neapolitan painter Colantonio del Fiore, he fell in love with Colantonio's daughter, and she with him, and the father, to save him off, said if he would come back in ten years an accomplished painter the young lady should be his. Solario studied the art, returned in nine years, and claimed and obtained his bride. The fact is that Colantonio del Fiore is one of those painters who never existed, consequently his daughter never existed, and the whole story, as relating to these particular personages, must be untrue. Whether it has any truth, in relation to some unidentified painter and his daughter, is a separate question which we cannot decide. Solario made an extensive round of study,—first with Lippo Dalmasio in Bologna, and afterwards in Venice, Ferrara, Florence, and Rome. On returning to Naples he rapidly took the first place in his art. His principal performance is in the court of the monastery of S. Severino—twenty large frescos illustrating the life of St. Benedict, now greatly decayed, they present a vast variety of figures and details, with dexterous modelling and colouring. Sometimes, however, Lo Zingaro's colour is crude, and he generally shows weakness of draughtsmanship in hands and feet. His tendency is that of a naturalist,—the heads life-like and individual, and the landscape backgrounds better invented and cared for than in any contemporary. In the Study gallery of Naples are three pictures attributed to this master, the most remarkable one being a Madonna and Child Enthroned with Saints. The heads here are reputed to be mostly portraits. Solario initiated a mode of art new in Naples, and the works painted between his time and that of Tesauro are locally termed "Zingareschi." He had many scholars, but not of pre-eminent standing—Nicola Vito, Simone Fapa, Angiolillo Roccadrame, Pietro and Ippolito dal Donzello. It has often been said that Solario painted in oil, but of this there is no evidence.

SOLDER is a metallic alloy or metal employed for cementing or binding together two metallic surfaces. The solder is applied to the surfaces to be united in a molten state, and it is therefore generally either a more fusible body than the metal to be acted on or it is presented in a more fusible condition. The process of autogenous soldering consists in uniting the individual metallic edges themselves by melting and fusing them in the heat of the oxyhydrogen blowpipe or by means of an ignited blast of mixed coal gas and air. Autogenous soldering is extensively used in connexion with large plumber work. Ordinary solders are divided into hard and soft classes, the hard comprising such as require a red heat for their melting. The soft solders used by plumbers and tinsmiths consist of variable mixtures of lead and tin, and for pewterers' use bismuth is added to these. The hardest brazing solder has equal parts of copper and zinc, and for softer qualities increased amounts of zinc with tin and sometimes antimony are employed. For fine jewellery alloys of gold, silver, and copper are used, silver solder is employed for inferior qualities, and even common soft solder finds extensive employment in the jewellery trade. Silver is the proper solder for German silver manufactures

also, and gold is the medium for joining the edges of platinum vessels. In soldering, the metallic edges to be united must be free from oxidation and dirt, and to keep them unoxidized during the operation several fluxes are used, such as borax in brass soldering, rosin and solution of zinc chloride for tin-plate, zinc chloride for zinc, rosin and tallow for lead and tin, and olive oil in pewter work. Special machinery has been devised for the soldering of the tinned cases now so extensively employed in the preserved food trade. In common soft soldering the solder is melted and applied to the joint by a heated iron or copper soldering bolt, but solders are also applied by being melted on in the open fire, or in the muffle furnace, by immersing the joint in a bath of molten solder, or by pouring the molten material on the joint. In dealing with hard solders the heat of the blowpipe flame is used.

SOLE Soles are a group of Flat-Fishes (*Pleuronectidae*), which is represented by numerous species in all suitable localities within the temperate and tropical zones, they become, however, scarce in the southern parts of the southern temperate zone, and are absent altogether in some districts—for instance, on the coasts of southern Australia. Many of the species enter fresh water freely, and some have become thoroughly acclimatized in it. Soles are a highly specialized type of flat-fish, their mouth is very narrow, twisted round to the blind side, and small teeth are developed on that side only. As they always lie or swim on one side, the pectoral fins have ceased to have a function, and consequently these organs are reduced in size, and in many of the species are mere rudiments or are lost entirely. The eyes are small, invariably on the right side of the fish, the upper occupying a position more or less in advance of the lower. Soles are littoral fishes, inhabiting sandy bottoms, shifting with the season from shallow into somewhat deeper water. Like all flat-fishes they are carnivorous, but feed on small animals only, none attain to a large size, scarcely exceeding that of 2 feet. Of the forty species known of the genus *Solea*, four are found on the British coast, the one most generally known and commercially most important is the Common Sole (*Solea solea*), it seems to occur in greater or less abundance on all flat coasts of Europe, but its numbers have been considerably thinned within the last quarter of a century, at least on the British coasts, doubtless in consequence of the introduction of the trawl. At any rate, that over-fishing is the cause of the decrease of this valuable table fish is amply proved by the fact that simultaneously with the quantity the average weight of the fish has been diminished, soles of 12 inches in length and of 8 ounces in weight being now in many localities the largest that can be obtained. At present young specimens form the majority of the soles in the market, and are sold under the names of "ships" or "tongues." During the breeding-season, which falls in the months from February to April, soles lose much of their flavour. It is a singular fact that male soles seem to be almost unknown, and some ichthyologists account for it by supposing that the males remain much smaller than the females, and are overlooked in consequence. The Lemon Sole (*Solea awamataca*) is much less esteemed than the common sole, and more rarely seen in the market, probably because it is locally distributed in deeper water. It is of a yellow colour, marbled with brown and irregularly spotted with black, the pectoral fin is ornamented with an ovate black spot on its hinder half. Even when this bright coloration has disappeared in the fish after death, it may always be distinguished from the common sole by its large dilated nasal opening on the blind side, which is surrounded by a broad fringe. The Variegated Sole (*Solea variegata*) is at times taken in considerable numbers

on the south coast by means of the trawl, and esteemed as a table fish. It differs from the two preceding species by the rudimentary condition of the pectoral fins, that of the blind side being minute. The colour is brown, darker bands cross the body, and are darkest on the dorsal and anal fins, where they appear as a row of about six large spots. It does not appear to grow to the same size as the common sole. The fourth British species, *Solea mnata*, is still smaller, not much exceeding 5 inches in length, it is therefore not of commercial importance, although it may be caught at times in the trawl in large numbers. As in the preceding species, the pectoral on the blind side is minute, but that of the right side is large enough to show a distinct black spot. The colour of the body is brownish or greyish, with small black spots, and every sixth or seventh ray of the dorsal and anal fins is black.

Flat-fishes resembling soles abound on the shores of the Indian Ocean beside the true soles, but they have the eyes on the left side of the head and lack pectoral fins altogether. They have been reigned, therefore, to distinct genera, such as *Pleuronectes* and *Cynoglossus*.

SOLEURE, or **SOLOTHURN**, is one of the cantons of Switzerland, ranking as tenth in the Confederation, and taking its name from its chief town. As it consists simply of the territories won by the city, its irregular shape is easily accounted for. It takes in most of the valley of the Aar between the towns of Soleure and Olten, but stretches across the eastern Jura to Donnach not far from Basel, while to the north it tends in the direction of Bern. The total area is 305.9 square miles, of which all but 25.4 square miles is classed as "productive," 103.3 square miles of this being covered by forests. In other words, 91.7 per cent is fertile. The highest point in the canton is the Hasenmatte (4754 feet), in the range behind the town of Soleure, in which too is the Wessenstein (4213 feet), so well known as a great centre for the au and whey cure, as also for its fine view. In 1880 the population of the canton was 80,424 (an increase of 5754 on the census of 1870), the women outnumbering the men by 1704. Of these no fewer than 79,514 are German-speaking.

Soleure now includes 63,037 Roman Catholics to 17,114 Protestants, but in the ten years 1870-1880 the latter increased by 4666, the former only by 965. Ecclesiastically the districts now forming part of the canton belonged till 1814 to the dioceses of Lausanne, Basel, and Constance, but since the complete reorganization of 1828 it is part of the diocese of Basel, and the bishop of Basel lives in the city of Soleure.

The only places of any size in the canton are its capital, Soleure (7668 inhabitants), which possesses the finest armoury in Switzerland, and Olten (3979). It is counted as one of the most fertile and productive cantons in the Confederation, and exports iron, wood, marl, maize, glass, &c. In educational matters it takes a high place, and its two chief towns are connected by a railway, Olten being one of the principal railway junctions in Switzerland, and the meeting place of the St Gotthard railway with the main lines branching off to the north, east, and west.

An old rhyme claims for the town of Soleure the fame of being the oldest place in "Gallia" says Treves. Certainly its name "Salodurum" is found in Roman inscriptions (the termination possibly pointing to a Celtic origin), and its position as commanding the approach to the Rhine from the south west has led to its being more than once strongly fortified. Situated just on the borders of Alamannia and Burgundy, it seems to have inclined to the latter allegiance, and it was at Soleure that in 1083 the Burgundian nobles made their final submission to the emperor Conrad II. The medieval town grew up round the house of secular canons founded in honour of St Ursus and St Victor (two of the Theban legion who are said to have been martyred here in the 3d century) by Queen Batha, either the mother of Challengagne and wife of Piprin (8th century) or the more famous wife of Radolph II., king of Burgundy (10th century), and was naturally in the

diocese of Lausanne. The prior and canons had many rights over the town, but criminal jurisdiction and the "advocatus" of the house remained with the kings of Burgundy, passed to the Zuingen dynasty, and on its extinction in 1218 reverted to the emperor. The city thus became a free imperial city, and in 1267 shook off the jurisdiction of the canons and took them under its protection. In 1295 we find it allied with Bern, and this connexion is the key to its later history. It helped Bern in 1298 in the great fight against the nobles at the Dornbühl, and again at Laupen in 1339 against the jealous Burgundian nobles. It was besieged in 1322 by Duke Leopold of Austria (the defeated of Morgarten) during the struggle for the empire, but he was compelled to withdraw. In the 14th century the government of the town fell into the hands of the guilds, which practically filled all the public offices. Though Bern (which became a member in 1353) Soleure was drawn into association with the Swiss Confederation. An attempt to surprise it in 1382, made by the decaying Kyburg branch of the Hapsburgs, was foiled, and resulted in the admittance of Soleure in 1385 into the Swabian League and in its sharing in the Sempach war. Though Soleure took no part in that battle, she is included in the Sempach alliance of 1388 and in the great treaty of 1394 by which the Hapsburgs renounced their claims to all territories within the Confederation. In 1411 she in vain sought to be admitted into the Confederation, a privilege only granted to her in 1481 at the diet of Stanz, after she had taken part in the Aargau, Italrin, Toggenburg, and Burgundian wars. It was also in the 15th century that by purchase or conquest the town acquired the main part of the territories forming the present canton. In 1529 the majority of the "communes" went over to the Reformation, and men were sent to fight on Zwingli's side at Kappel (1531), but in 1533 the old faith regained its sway, and in 1586 Soleure was a member of the Golden or Borromean League. Though the city ruled the surrounding districts, the peasants were fairly treated, and hence their revolt in 1593 was not so desperate as in other places. Soleure was the usual residence of the French ambassador, and no doubt this helped on the formation of a "patrimoine" for after 1681 no fresh citizens were admitted, and later we find only twenty-five ruling families distributed over the eleven guilds. Salage was abolished by Soleure in 1785. The old system of the city ruling over eleven bailiwicks came to an end in March 1798, when Soleure opened its gates to the French army. She was one of the six "disaffected" cantons under the 1803 constitution. In 1814 the old associate government was set up again, but this was finally broken down in 1830. Soleure in 1830, the year of the Swiss federal constitution, guaranteed the maintenance of the new cantonal constitutions. Though distinctly a Roman Catholic canton, she did not join the "Sonderbund," and voted in favour of the federal constitutions of 1848 and 1874. Since 1830 she has revised her constitution in 1840, 1850, 1866, and 1875, besides three partial revisions of 1867, 1869, and 1881. The present constitution may be described as an "ultra-montane" democracy, the priests having very great influence. The "Kantonrath" or legislative assembly is elected by all citizens over twenty years of age, in the proportion of one member to 800 inhabitants. This assembly selects the "Regierungsrath" or executive, consisting of five members. In both cases the period of office is five years, though on the demand of 4000 citizens a popular vote must be taken as to whether the existing members shall continue to sit or not. In the canton the obligatory referendum and the initiative have been introduced, and all laws passed by the assembly, and all financial resolutions involving the expenditure of 100,000 francs or of an annual sum of 20,000 francs, must be approved by a popular vote. By the latter 2000 citizens can compel the assembly to consider any proposal for making a new law or for amending an old one. Further, the demand of the majority of the assembly or of 3000 citizens is sufficient to necessitate a popular vote as to the advisability of leaving the constitution, the revised draft itself repuning a further popular vote.

SOLI, an ancient town of Asia Minor, on the coast of Cilicia, between the rivers Larus and Pyramus, from each of which it is about 62 miles distant. Colonists from Argos in Greece and Lindus in Rhodes are described as the founders of the town, which is first mentioned in history at the time of the expedition of the younger Cyrus. In the days of Alexander the Great it was so wealthy that that conqueror exacted from its inhabitants a fine of 200 talents. In the war between Mithradates and the Romans Soli was destroyed by Tigranes, but it was subsequently rebuilt by Pompey, who settled there many of the pirates whom he had captured, and called the town after himself, Pompeiopolis. Soli was the birthplace of Chrysippus the Stoic and of the poets Philomen and Aratus. The bad Greek spoken there gave rise to the

term *σολοικισμός*, "solecism," which has found its way into all the modern languages of Europe. Extensive ruins still mark the site of the town, the place is now called *Mezethlu*.

SOLICITOR See **ATTORNEY**. It should be noticed that by the Supreme Court of Judicature Act, 1873, § 87, all persons admitted as solicitors, attorneys, or proctors of any English court, the jurisdiction of which was transferred by the Act to the High Court of Justice or the Court of Appeal, were thenceforth to be called solicitors of the supreme court. The title of attorney-general, however, still remains as that of the highest law officer of the crown. The Legal Practitioners Act, 1876, and the Solicitors Act, 1877, enabled solicitors to practice as proctors in the ecclesiastical courts (see **PROCTOR**). The Conveyancing Act, 1881, having made great changes in the practice of conveyancing, it became necessary to place the remuneration of solicitors upon a new basis. This was done by the Solicitors Remuneration Act, passed on the same day as the Conveyancing Act. It provides for the framing of general orders, fixing the principles of remuneration with reference *inter alia* to the skill and responsibility involved, not, as was generally the case before, with reference simply to the length of the documents prepared or prepared. General orders in pursuance of the Act were issued in 1882.

In Scotland solicitors in the supreme court are not, as in England, the only persons entitled to act as law agents. They share the privilege with writers to the signet in the supreme court, with solicitors at law and procurators in the inferior courts. This difference is, however, now of little importance, as by the Law Agents Act, 1873, any person duly admitted a law agent is entitled to practise before any court in Scotland. In the United States the term solicitor is used in some States in the sense which it bore in England before the Judicature Act, viz., a law agent practising before a court of equity.

Many of the great public offices in England and the United States have their solicitors. In England the treasury solicitor fills an especially important position. He is responsible for the enforcement of payments due to the treasury. The office of queen's proctor is now combined with that of treasury solicitor. Under his powers as queen's proctor the treasury solicitor acts as administrator of the personal estate of an intestate who has lapsed to the crown, and intervenes in cases of divorce where collusion is alleged (see **DIVORCE**). Since the Prosecution of Offences Act, 1884, he has also acted as director of public prosecutions. In the United States the office of solicitor to the treasury was created by Act of Congress in 1880. His principal duties are to take measures for protecting the revenue and to deal with lands acquired by the United States by judicial process or vested in them by security for payment of debts.

SOLICITOR-GENERAL See **ATTORNEY-GENERAL**. The position of the solicitor-general for Scotland in the main corresponds with that of the English solicitor-general. He is next in rank to the lord-advocate. In the United States the office of solicitor-general of the United States was created by Act of Congress in 1870.

SOLIMAN, or **SULEIMAN**, sultan of the Ottomans, surnamed The Magnificent, born about 1490, was the only son of Selim I., whom he succeeded in 1520. He died while he was besieging Szeged in Hungary, on September 5, 1566. See **TURKEY**.

SOLIMAN, or **SULEIMAN**, shah of Persia. See **PERSIA**, vol. xviii p. 639.

SOLINGEN, a Prussian town, in the province of the Rhine, stands on a height near the Wupper, 13 miles east-by-south of Düsseldorf. It is one of the chief seats of the German iron and steel industry, its specialty consisting in all kinds of cutting implements of steel. Solingen sword-blades have been celebrated for centuries, and probably form part of the equipment of every modern army, while bayonets, knives, scissors, surgical instruments, files, steel frames, and the like are also produced in enormous quantities. These articles are largely made by the workmen at their own homes and supplied to the depôts of the large

dealers, there are about 30,000 workers in steel in Solingen and its vicinity. The population of the town in 1885 was 18,643, of whom three-fourths were Protestants.

Solingen is an ancient place, and received its town charter in 1374. Sword blades have been made here since the early part of the Middle Ages, and tradition affirms that the art was introduced during the crusades by smiths from Damascus.

SOLÍS, **ANTONIO DE** (1610-1686), Spanish dramatist and historian, was born in 1610 at Alcalá de Henares, and studied law at Salamanca, where he is said to have produced a comedy which was acted in 1627. About 1640 he became secretary to the duke of Orpesa, whom he accompanied in various official missions, in 1654 he became one of the secretaries of Philip IV., and afterwards he was appointed chronicler. In his later years he joined one of the religious orders. He died at Madrid in 1686.

Of the many extant plays of Solís two at least have some place in the history of the drama,—*El Amor al Uso* ("Love à la Mode") having afterwards been adapted by T. Corneille, while *La Familia de Madrid* ("The Gypsy of Madrid"), itself founded on the "novela" of Cervantes, has been made use of by Rowley and Middleton, P. A. Wolff, and, directly or indirectly, by other more recent authors. The titles of the remaining seven are *Triunfos de Amor y Fortuna*, *El vicio y el Ocio*, *El Alcazar del Secreto*, *Los Amadores*, *El Doctor Canino*, *Un Bobo hace comedia*, and *Amor y el Elogio*. The *Historia de la Conquista de Méjico*, covering the three years between the appointment of Cortes to command the invading force and the fall of the city, deservedly ranks as a Spanish prose classic. It first appeared in 1684, there have been numerous reprints, the most recent being that published with notes by Revilla (Paris, 1858), an English translation by Townshend appeared in 1724. A volume of *Poesías sagradas y humanas* by Solís was published in 1892, and several unpublished letters of his may be read in the *Biblioteca Española* of Ravidenyev.

SOLOMON (Hebrew שלֹמֹן, *Shlōmō* for Shēlōmōn, "man of peace"), the English form follows the *Σολόμων* of N T and Josephus, the Latin *Salomon* agrees with *Σολόμων*, one of several variant forms shown in MSS of the LXX, son of David by Bathsheba, and his successor in the kingdom of Israel. The reign of Solomon has been sketched in ISRAEL (vol. xiii p. 405), and his relation to the philosophical and proverbial literature of the Hebrews, the so-called *chokma*, or "wisdom," has been critically considered in the article **PROVERBS**. The political system of Solomon fell to pieces at his death, but the fame of his wisdom and splendor in succeeding generations was all the greater that none of his successors at Jerusalem was in a position to rival him. The many floating and fragmentary notes of various dates that have found a place in the account of his reign in the book of **KINGS** (q v) show how much Hebrew tradition was occupied with the monarch under whom the throne of Israel reached its highest glory, and that time only magnified in popular imagination the proportions of so striking a figure appears alike in the unfriendly picture of Solomon in the Song of Solomon (originally, it would seem, sketched in the Northern kingdom, however much it may have been retouched and overlaid by additions of later date—see **CANTICLES**) and in the monologue of **ECCLIASTES** (q v) placed in the mouth of the wise king who had tasted all that life can offer by one of the latest writers of the Old Testament. In the apocryphal book of Wisdom, again, the composition of an Egyptian Hellenist, who from internal evidence is judged to have lived somewhat earlier than Philo, Solomon is introduced uttering words of admonition, imbued with the spirit of Greek philosophers, to heathen sovereigns. The so-called Psalm of Solomon, on the other hand, a collection of Pharisee psalms written in Hebrew soon after the taking of Jerusalem by Pompey, and preserved to us only in a Greek version, has nothing to do with Solomon or the traditional conception of his person, and seems to owe its name to a transcriber who thus distinguished these newer pieces from the older "Psalms

of David¹ In New Testament times Solomon was the current type alike of magnificence and of wisdom (Matt vi 29, Luke xi 31) But Jewish legend was not content with this, and, starting from a false interpretation of Eccles i 8, gave him sovereignty over demons, to which were added (by a perversion of 1 Kings iv 33) lordship over all beasts and birds, and the power of understanding their speech These fables passed to the Arabs before the time of Mohammed (Nābigha, i 22), found a place in the Koran, and gave Solomon (Suleimān) a lasting fame throughout the Moslem East The story of Solomon, the hoopoe, and the queen of Sheba in xxi xvi of the Koran closely follow, the second Targum to Esther i 2, where the Jewish fables about him may be read at large Solomon was supposed to owe his sovereignty over demons to the possession of a seal on which the "most great name of God" was engraved See Lane, *Arabian Nights*, introd, note 21, and chap 1 note 15

SOLOMON, SONG OF See CANTICLES

SOLOMON, WISDOM OF See APOCRYPHA

SOLOMON ISLANDS, an extensive group of islands, the largest and as yet least known of any in the Pacific Ocean, though among the very first that were discovered They form a double chain of seven large and many small islands, extending for over 600 miles in a north-west and south-east direction between 5° S lat, 154° 40' E long, and 10° 54' S lat, 162° 30' E long The northern extremity stretches to within 120 miles of New Ireland, the south-eastern point to 200 miles west of Santa Cruz, and the nearest portion of New Guinea lies about 400 miles to the south-west of the group² See vol xix Plate III

The Solomon Islands vary considerably both in size and character It is as yet doubtful which of them is the largest, but seven are from 50 to over 100 miles in length and from 15 to 30 miles in breadth, several must therefore equal the county of Cornwall in area They are well watered, though the streams seem to be small, their coasts afford some good harbours³ All the large and some of the smaller islands appear to be composed of ancient volcanic rock, with an incrustation of coral limestone showing here and there along the coast Their interior is mountainous, and Guadalcanal, where there is an active volcano, reaches an altitude of 8000 feet Malanta and Christoval are over 4000, Ysabel and Choiseul 2000 feet high The mountains of the latter fall steep to the sea, and the whole of its north-east portion forms an elevated wooded plain There is some level land in Bougainville, which is also said to possess an active volcano Every traveller has extolled the beauty and fertility of the islands In San Christoval deep valleys separate the gently-rounded ridges of its forest-clad mountains, lofty spurs descend from the interior, and, running down to the sea, terminate, on the north, in bold rocky headlands 800 to 1000 feet in height, while, on the south, they form and shelter bays of deep water On the small high island of Florida there is much undulating grass land, interspersed

¹ The most ancient tradition, that of the LXX, gives Solomon no part in the authorship of the canonical psalter; see vol xix p 29

² *Islands of the Archipelago*—The larger are—in the eastern chain, Bougainville, Choiseul, Ysabel, Malanta, and in the western chain, New Georgia, Guadalcanal (often mispelt Guadalcanal), San Christoval The smaller are—Buka (the most northern), Shotland, Treasury, Fero, Simba (Eddystone), Rubiana, Hammond, March, Savo, Buena Vista, Aruda, Ngala (Florida), Ulawa (Contariti Is), Ugi, Three Sisters, Sta Anna, Sta Catalina, Bellona, Rennel (the most southern) Menditha mentions several near Buena Vista a small island in a state of violent eruption, he named it Serraga Ongoing Java is a group of coral islands in the north-east, but it does not, geographically, form part of the group

³ Blanche Bay, Bougainville, Port Piesha, Ysabel, Mauvo, New Georgia, Port Wisnemy, Florida, Curacao Harbour in Marcus Sound, Guadalcanal, Recherche Bay, Malina Bay, and Vanga Harbour, San Christoval

with fine clumps of trees, but patches of cultivated land surround its numerous villages, and plantations on the hill-sides testify to the richness of its soil To the south of Choiseul lies a small cliff-girt islet, Simba (Shortland's Eddystone), with a peak ending in a crater 1200 feet high, on the side of which are a solfatara and two boiling springs It is inhabited, and has a small safe harbour Surgeon Guppy, late of H M S "Laak," has recently made valuable geological observations in the north and south of the group The whole chain of islands appear to be rising steadily, and traces of ancient upheaval are very general,—for instance, Treasury Island, where a coral-encrusted volcanic peak has been raised 1200 feet, and the atoll of Sta Anna, the ring of which now stands hundreds of feet above the present level of the sea Some of the smaller islands are of recent calcareous formation Barrier and fringing reefs, as well as atolls, occur in the group, but the channels between the islands are dangerous, chiefly from the strong currents which set through them

The climate is very damp and debilitating The rainfall is unusually heavy Fever and ague prevail on the coast, but it is likely that the highlands will prove much more healthy The dry season, with north-west winds, lasts from December to May

A comparatively shoal sea,—under 1000 fathoms—surrounds the Archipelago, and, including the New Britain and Admalty Islands, stretches to New Guinea and thence to Australia This sufficiently accounts for the Papuan character of its fauna, of which, however, it is the eastern limit, in spite of the fact that this shoal water extends to the extreme south of the New Hebrides Here the strange little marsupial the cuscus (see PHALANGEN) is still to be met with, the hornbill, the cockatoo, the crimson lory, and birds of a dozen other genera have already been discovered, "all," as Wallace remarks, "highly characteristic of the Moluccas and New Guinea, and quite unknown in any of the more remote Pacific islands" But, like the New Hebrides, the Solomon Islands possess a megapode (*M. breuchleyi*) which is peculiar to itself An alligator frequents the coast, and the sea teems with fish Insects seem to be fairly well represented The flora has been even less studied than the zoology, but it also shows strong Papuan affinities Vegetation is most luxuriant unbroken tracts of magnificent forest clothe the mountains, where sandalwood, ebony, and lignum vitae have already been found Mangrove swamps are common on the coasts

The Solomon Islanders, excepting those of Bellona and Rennell in the south, and Ongoing Java in the north—who are pure Polynesians—are a small sturdy Melanesian race, taller in the north than in the south, but averaging about 5 feet 4 inches for men, and 4 feet 9 inches for women They are well proportioned, with nicely rounded limbs Projecting brows, deeply-sunk dark eyes, short noses, either straight or arched, but always depressed at the root, and moderately thick lips, with a somewhat receding chin, are general characteristics The expression of the face is not unpleasant The mesocephalic appears to be the predominant form of skull, though this is unusual among Melanesian races In colour the skin varies from a black-brown to a coppery red, but the darker are the most common shades The hair is dark, often dyed red or fawn Crisp, inclining to woolly, it naturally hangs in a mop of ringlets 3 to 8 inches in length, but, when carefully tended, it forms one smooth bush—the usual fashion for both sexes Epilation is practised, little hair, as a rule, grows on the face, but hairy men are not rare⁴ Skin diseases are prevalent

The Solomon Islanders are intelligent, of a quick and nervous temperament, crafty, thievish, and revengeful, yet, quickly amenable to good treatment, they make faithful servants They are fond of dancing, their music is a monotonous chant with an

⁴ On the islands in Bougainville Shark tribes with dark, almost straight, black hair and very dark skin are found The mountains of the large islands seem to be thinly inhabited by a smaller and ruder race, with whom the coast tribes wage perpetual war and for whom they express great contempt

accompaniment of bamboo drums. They make pan pipes and Jew's harps. Of their religion and manners and customs very little is known. Their language is of pure Melanesian type though a number of dialects are spoken throughout the group,—many even on the same island. Broken into numerous clans, they are rarely at peace with each other, but the attention bestowed on plantations proves them good agriculturists. Yams, arrow-roots, breadfruit, cocoa nuts, and fish constitute the chief of their food. Pigs, dogs, and fowls are also eaten, and, as these are mentioned by Mendana, they must have been known in the islands for over three hundred years. The islands are great betel chewers, but little palm ararak or kava seems to be drunk. The respect paid to chiefs and elders varies in different islands. They are cannibals, though to what extent is unknown. Trophies of human skulls are common, and preserved heads—the face inlaid with shell—have been procured in Guadalcanal and Rubiana. They are said to pay honour to departed spirits. Carvings representing both men and animals often form the posts of houses and sheds, and adorn the prows of canoes. Their houses are square or oblong, strongly built, with high projecting roofs, which sometimes, as in their canoe-sheds, almost reach to the ground. The floor-mats are of any tough fibre. Large halls and spirit-houses exist in some of the villages, and great care and skill are bestowed on their decoration. Great nicety of finish characterizes their weapons. They are mostly light and graceful, and consist of bows and arrows, spears, and clubs, the sling seems unknown. Some of the spears have the barbed head carved out of a human leg or arm bone, others, if not cut out of the solid wood, have bones, thorns, or splinters of wood attached in a most masterly way. The canoes are simply lashed up, and their reed shafts ornamented with incised lines. None of them appear to be poisoned. The bows, often large and powerful, are made of palm-wood or a strip of bamboo. Clubs vary considerably in shape, their butts are sometimes covered with finely-plaited coloured grass. Some, which are long and slight, are sickle- or scythe-like, others lanceolate or spoon shaped, and some, smaller, resemble a very broad dagger. This is, in the Pacific, the severest limit of the shield. It is an unknown weapon in the other islands.—Melanesian as well as Polynesian,—but to the west, in the New Britain group, and in New Guinea, various forms of it occur, whence, through the Malay islands, it may be traced back to the Asiatic continent. The shield is also used by the Australians. That of the Solomon Islands is made of reeds, and is of an oval or oblong form. Their canoes are built of planks sewn together and caulked, and the hull is covered with a mat of palm-leaf. They are very light, slim, and taper, 20 to 50 feet in length, with 1 to 3 feet beam, but they balance so well that an outrigger is dispensed with. The high carved prow and stern—which are said to act as a shield from arrows when stem on—give the craft almost a crescent shape. These and the gunwale are tastefully inlaid with mother-of-pearl and wreathed with shells and feathers. Sails are not used, but the sails are mounted on poles which propel the canoes with great speed through the water. Graceful boats, with some bird or animal for model, are also made. They are cut out of the solid, and sometimes measure over 8 feet in length. Stone adzes appear to be now used only in the interior and in the north of the group. They are well ground, flat and pyriform in shape, and vary different from any made in the neighbouring groups of islands. Clothing is of the scantiest. Both men and women not unfrequently go naked, but the men wear a small covering of woven, and neatly made, ringed girdles are used in some districts. Tattooing and scarification of the body is but slightly practised. Ornaments are used in profusion, and often are very tasteful. Carved wooden belts, coloured shell-bead bands, and a variety of armlets, combs, and feather head-dresses are worn, also shell disks covered with tortoise-shell network. Necklaces of teeth and shell are common and multifarious, one much prized is made of human molars. The ears, and in men, the septum of the nose, are pierced,—frequently, also, the cartilage of one or both nostrils. In these the strangest ornaments are inserted, such as tortoise-shell rings, bones, teeth, shells, crab-claws, and the like.³

History.—The Spanish navigator Mendana must be credited with the discovery of these islands, though it is somewhat doubtful whether he was actually the first European who set eyes on them. He sailed from Callao in 1567, by command of the governor of Peru, to discover the southern continent, the presumed existence of which in the then unknown region between America and Asia had already given rise to much speculation, but he seems to have been strangely unfortunate. Sailing west he discovered only a few coral islets (Ellice group) until, having crossed more than 7000 miles of ocean, he fell in with an archipelago of large islands. By their size and position he considered them to form part of the land

he was in search of, and in pleasing anticipation of their natural riches he named them *Islas de Salomon*. The expedition survived the southern portion of the group, and named the three large islands San Christoval, Guadalcanal, and Ysabel. On his return to Peru Mendana endeavoured to organize another expedition to colonize the islands, but it was not before June 1595 that he, with Quinos as second in command, was enabled to start on for this purpose. The Marquesas and Santa Cruz Islands were now discovered, but on these latter islands, after various delays and troubles, Mendana died, and the expedition eventually collapsed.

Even the position of the Solomon Islands was now veiled in uncertainty, and they were quite lost sight of until, in 1767, two centuries after their first discovery, Carteret lighted on them eastern shores at Gower Island, and passed to the north of the group, without, however, recognizing that it formed part of the Spanish discoveries. In 1768 Bougainville found his way thither. He discovered the three northern islands (Buka, Bougainville, and Choiseul), and sailed through the channel which divides the latter two. In 1769 Surville explored the east coast, and was the first, in spite of the hostility of the natives, to make any lengthened stay in the group. He brought home some detailed information concerning the islands, which he called *Terrres des Anaculais*, but does not identify with Mendana's *Islas de Salomon*, was soon established by French geographers. In 1788 Shortland discovered New Georgia, with some of the smaller islands, and in 1792 Manning sailed through the strait which separates Ysabel from Choiseul and now bears his name. In the same year, and in 1793, D'Entrecasteur surveyed portions of the coast line of the large islands. In 1794 Baudin, with the group, and Willmetts, in the *Indispensable*, explored the channels which divide Guadalcanal from San Christoval and Ysabel from Malaita. There was a break of nearly half a century before D'Urville in 1838 took up the survey.

Traders now endeavoured to settle in the islands, and missionaries began to think of this fresh field for labour, but neither met with much success, and little was heard of the islands save accounts of murder and plunder perpetrated by them. In 1845 the French Marquis de La Motte, with a party of 30 men, came, first vicar apostolic of Melanesia, was killed by the natives soon after landing. Three years later this mission had to be abandoned, but since 1881 work has again been resumed. In 1856 John Colledge Patteson, afterwards bishop of Melanesia, paid his first visit to the islands, and native teachers trained at the Melanesian mission college have since established themselves there, as well as a few Europeans. Thus date the first visits of Europeans to the islands, but her own was kidnapped by the natives and never afterwards heard of. In 1878 the "foreign-labour" traffic in plantation hands for Queensland and Fiji extended its baneful influence from the New Hebrides to these islands. Noteworthy recent visits are those of H.M.S. "Cunaco" in 1865, H.M.S. "Blanche" and M.C.F. Wood's yacht in 1872, the German war ship "Gazelle" in 1876, and H.M.S. "Lark" in 1881—84.

See *Polyptic Voyages and Discoveries in the South Pacific Ocean* (Spanish voyage), 1770, 1. *Hawkinsworth, Collection of Voyages* (Carteret, &c.), 1792, 1. *Flourens, Découvertes des Français en 1768 et 1769* (Spanish Voyages and Surveys), *Labillardiere (D'Entrecasteur), Recherche de La Perouse*, 1791-94, 1. *Dumont d'Urville, Voyage au Pôle Sud*, &c., 1837-40, 1. *Voyage autour du Monde*, &c., Meade, *Ride through the Disturbed Districts of New Zealand*, &c., *Bendish, Cruise of H.M.S. "Cunaco"*, 1865. *Wood, Tackling Cruises in the South Seas*, *Remilly, The Western Pacific*, &c., *Schlemmer, "Geogr. u. Ethnogr. Beobachtungen auf New Guinea"*, &c. (H.M.S. *Gazelle*, 1874-76), *Blanche, Voyage de la Blanche*, 1872, 1. *Wood, "The Islands of the Solomon Group"*, *Trans. Roy. Soc. Edin.*, xxxi., and "Physical Characteristics of the Solomon Islands," *Journ. Anth. Inst.*, xv., *Flourens, Cat. Mus. Royal Coll. de France*, pl. 1. *Man, Collections of the Melanesian Languages*, *Meade, The Islands of the South Ocean*, *Wallace, Asiatic Islands*, *Yonges, Life of Sir John Patteson*, *Redlick, "A Cruise among Cannibals"*, *Geogr. Review*, 1. (A V H)

SOLOMON. The legislation of the Athenian Solon, which to a large extent moulded the subsequent political life of Athens, belongs to the early part of the 6th century B.C. It followed almost immediately on an unsuccessful attempt to overthrow the government of the aristocratic families of Attica, one of which, however, that of the Alcmeonids, was driven into exile, and it preceded by a short interval the famous usurpation of Pisistratus. Solon had won the confidence of his fellow-citizens by having recovered for them the island of Salamis, close to the shores of Attica, an old and valued possession, which their neighbours of Megara had taken from them. Solon, himself a native of Salamis, encouraged them to fight once again for the "lovely island," as he called it, in a short poem which he publicly recited, feigning, it is said, the excitement of a madman. Through Spartan intervention in the war between Athens and Megara Salamis was restored to the Athenians, and Solon had the credit of the result. In

¹ See frontispiece to Brencley's *Cunaco*.

² Rude outrigger canoes with mat sails are used in some parts of the archipelago.

³ Of the island manufactures fine specimens may be seen in the British, Cambridge, and Maidstone museums.

⁴ The dates of his birth and death are approximately 638 and 559 B.C.

594 B.C. he was summoned under the constitutional title of "archon" to undertake the work of sweeping political reforms, which, in consequence of bitter party strife and the poverty and indebtedness of the small farmers or proprietors of Attica, were sorely needed. The Athenian like the Roman debtor had often sunk, under the legalized oppression of his creditor, into an actual slave, and had from time to time been sold and exported. Many poor creatures had fled away from home, and were supporting themselves by the labour of their hands in foreign countries. Many men who still clung to their little properties could, with all their pinching, barely keep their heads above water. The governing classes themselves felt that a crisis was at hand, and they appealed to Solon and made him practically dictator. Had he chosen to work on the popular discontent, he might have easily crushed the aristocracy and become a despot, or, as the Greeks called it, a tyrant, as many had done in other states of Greece by coming forward as champions of the people against the great ruling families. Solon obeyed a nobler impulse and aimed at saving his country without too violent a revolution. His first step was to give immediate relief to the poor debtor, to the wretchedly impoverished small farmer or proprietor, and to interpose between him and his creditor and landlord. On very many of the little properties of Attica were to be seen stone pillars with the name of the mortgagee and the amount of the mortgage inscribed on them. By a relief law, "a shaking-off of burdens" (*σφαγγεῖα*), he annulled all mortgages, justifying no doubt so extreme a measure by the harshness of the contracts imposed by mortgagees on needy tenants and proprietors and by the urgent necessity of prompt release for the multitude of such small debtors. Thus the "mortgage pillars" were swept away and the land was once more free. Such a setting aside of the rights of property, expedient as it may have been under circumstances of acute public distress, must have inflicted a heavy loss on the wealthier class, and the landlord and the mortgagee would also have a fair claim for relief. Thus, it appears, Solon accomplished by a device which has been variously explained, a depreciation of the currency which relieved to a considerable extent—27 per cent., according to Grote's¹ calculation—the wealthier debtors of the landlord and mortgagee class. Grote here remarks that, had Solon cancelled all debts and contracts, there would have been no need to interfere with the currency and lower the standard of money. His relief law could not have been so sweeping and revolutionary as it has sometimes been represented. There was no redistribution or confiscation of the land, no universal remission of debts. For the great majority of the people indeed there was substantial relief. The land was free from incumbrance, and the small cultivator had a fresh start in life, there was no imprisonment or slavery for the debtor, and it would seem that debtors who had sought refuge abroad were purchased back and restored to their homes. Such on the whole appears to have been the character of Solon's first great reform, though some of the details remain obscure. The reconstitution of the political system on the principle that every citizen was to have a share in the government was Solon's next work. A few noble families, Eupatrids, as they were called, had hitherto had all the power in their own hands. Solon made property the measure of political power, and confined the higher offices of state to the wealthiest citizens, but election to these offices was to be made by the whole body of the people, the tenure of office was limited as to time, and an account had to be rendered publicly as to its exercise. The citizens were distributed into four classes

according to a graduated scale of property, the first class being alone eligible to the archonship or highest office and to military and naval commands. The actual administration of public affairs was thus restricted to the wealthy few. The second class were the knights or horsemen—the men who could keep a war-horse for the service of the state, these were assessed at three-fifths of the amount of the first class. The third class answered to our yeomen, and had to serve as heavy-armed infantry. These three classes were subject to direct taxation in the form of a graduated income tax, which was, however, simply an extraordinary tax, levied only in special emergencies at varying amounts per cent. on a citizen's rateable property, as set down in a public schedule. The fourth and lowest and most numerous class, which supplied light troops and sailors for the fleet, was exempt from all direct taxation, but paid indirect taxes, it would be made up of small farmers, tradesmen, and artisans, and consist in fact of quite the poorest and humblest class of citizens. Its members could not hold any office, but they had a large amount of political power through their votes in the popular assembly which elected the magistrates and called them to account, and through the very great judicial powers with which they were intrusted, and in virtue of which the Athenian juror practically decided questions both of fact and of law. Solon's constitution thus gave the people ample means of protecting themselves from misgovernment and oppression, every magistrate being directly responsible to them. Not that Solon himself contemplated anything like pure democracy, there is every reason to believe he shrank from it, but pure democracy was pretty sure to follow as soon as the people distinctly realized their power. Solon's council of 400, taken exclusively from the first three classes, must have been meant to furnish the popular assembly with political guidance, and thus it did by preparing and introducing measures for discussion and superintending its meetings and exercising some direction over its proceedings. It is impossible for us to define its peculiar functions precisely. It was, however, ultimately under the control of the popular assembly, by which probably it was annually elected, and to which it had annually to render an account. We are not to suppose that either the council or the popular assembly originated with Solon. What he really did was to put them on a new footing, and to the latter, which previously in all probability had hardly any weight or influence, he gave greatly enlarged powers. The archons and magistrates and the council itself were elected by the popular assembly, and were responsible to it for good behaviour during their term of office. In this assembly met the citizens of all four classes, and consequently the great majority of its members would be poor men and almost peasants. The voting was by show of hands, every voter was allowed to speak, and in the voting there was no distinction of classes, all bang on a perfectly equal footing. Although theoretically they could not originate any measure, but had to accept for discussion what had been prepared for them by the council, they had an absolute power of veto, and, as the election of the council was in their hands, it must have been easy for them to get that body to bring forward any proposal which they might wish to discuss. Thus it may be truly said that Solon laid the foundation of the future democracy. And through the *Heliaia*, as it was called,—a body of 6000 citizens annually elected by lot to act as jurors for the trial specially of political offences,—the people acquired a complete control over public affairs. There was but one proviso the Athenian juror must be upwards of thirty years of age. In the Athenian courts which were formed out of these 6000 citizens the functions of judge and jury

¹ *History of Greece*, ch. xi.

were united in one and the same person, and political questions were continually decided when, as often happened, a citizen was put on his trial for some alleged illegal or unconstitutional proposal. By such means popular rights and privileges were effectually protected, and the democratic character of the constitution enlarged and confirmed, as we see in the subsequent history of Athens. Solon, indeed, retained (he did not create) the famous senate of the Areopagus, and aimed at making it respected and capable of exercising a general superintendence over the morals and social life of the citizens. It was to be an aristocratic body, consisting only of archons who had acquitted themselves well and honourably during their year of office. It seems that he did not attempt to prescribe to it any special or particular duties, but that he rather trusted to its making its influence felt from the fact that it was, as every one knew, composed of men of acknowledged merit and ability. Consequently, as Thirlwall observes (*Hist. of Gr.*, ch. xi), "it could only exercise its powers with advantage as long as it retained the confidence of its fellow-citizens, when that was lost it became time that its legal authority should cease." Solon evidently felt that, for a time at least, there must be checks on popular government. Had it been hinted to him that under his constitution power must finally drift down to the lowest social stratum, he would perhaps have replied that he had endeavoured to supply the entire people with a political training which should by degrees qualify them for absolute self-government.

Solon encouraged commerce and manufacturing industry, and drew a number of settlers from foreign parts to Athens, on condition of their paying an annual tax and putting themselves under the protection of a citizen who was to be their legal representative—their "patronus," according to Roman phrase. These settlers (*μετοίκαι*, "metics") had none of the political privileges of the Athenian citizen, and they could not acquire landed property. Many of them, however, flourished and grew rich, and had every reason to be satisfied with their position, which, in a kindly and tolerant community like that of Athens, was continually improving. Solon, too, like all the legislators of antiquity, endeavoured to regulate every department of life, compelling the attendance of the youths from sixteen to eighteen at the public gymnastic schools, and requiring them to serve the next two years on garrison duty. Restraints were put upon women as to their appearance in public, and even as to their mourning at funerals. Solon's punishments were for the most part rather lenient, and indicated a humane and generous temper. It is of course not to be supposed that all the details of his legislation were maintained, but they undoubtedly left their mark on the Athenian character.

Having done his work, Solon left Athens and travelled for ten years in Egypt, Cyprus, and Asia, gathering fresh stores of knowledge for himself and giving counsel to others. One would like to believe the beautiful story Herodotus tells of his interview with Croesus, king of Lydia, whom he warned with the memorable saying that "we must not pronounce any man happy till we have seen his end." Unfortunately, Croesus did not begin to reign till several years after Solon's travels, and with Grote we must be content to take the story as merely an "illustrative fiction." On his return to Athens in his old age he found the old feuds once more raging, and Peisistratus, his kinsman, and his friend in past days, intriguing for power. The two men had, it seems, a sincere respect for one another, but Solon protested against the complete surrender of the government to Peisistratus, the danger of which he publicly pointed out, though without effect. The crisis ended in the rule, in many respects an enlightened and

beneficent rule, of Peisistratus and his sons, of which Solon lived only to see the first beginning. He died, soon after having made his honourable protest, at the age of eighty leaving behind him the good effects of a work which only a man of rare intelligence and wide sympathies could have accomplished. He was something of a poet, and several fragments of his poems, written generally with a practical purpose, have come down to us, and throw light on his political aims and sentiments.

Grote and Thirlwall in their histories of Greece give a full account of Solon's legislation. Plutarch's life of Solon, not a very critical performance, is our chief original authority. (W. J. B.)

SOLOTHURN See SOLEURE

SOMALI, **SOMAL**, a Hamitic people of east Central Africa, mainly confined to the eastern "horn" of the continent, which from them takes the name of Somali Land, probably the Punt of the Egyptian records. Here they are contemporaneous towards the north-west with the kindred Afars (Dankah), and elsewhere with the more closely related Gallas, from whom they are separated on the south-west by the river Juba. Tajurra Bay, with the lower course of the Hawash, is usually given as the north-west frontier, but, according to the recent explorations of Abargues de Sostén in eastern Abyssinia, there appears to be here an overlapping of the three peoples, the Isa Somali encroaching on the Afar domain north of Tajurra Bay nearly to the parallel of Asab Bay (13° N.), while the Dawari Gallas penetrate between this Somali tribe and the lower Hawash eastwards to the coast at Obok (12° N.). A line drawn from the Strait of Bab-el-Mandeb through the Harar district and the headwaters of the Harnes river (Webbe-Sheehy or "Leopard river") southwards to the equator at the mouth of the Juba will roughly define the landward frontier of the Somali territory, which is elsewhere sea-girt,—by the Gulf of Aden on the north, by the Indian Ocean from Cape Guardafui to the equator.

Our first contact with the Somali people may be said to date from the English occupation of Aden in 1839. But, notwithstanding the early visits of Cruttenden, Ch. H. Johnston, Captain Burton, and one or two others, very little was known about them before the seizure of Berberah by the Egyptians in 1874. This event led to the establishment of permanent relations with the coast tribes, and was followed by several excursions into the interior, of which the most fruitful in results have been those of Saccani, Revail, F. L. James, Paulitschke, Von Hardegger, and Josef Menge, the last three bringing our information down to the year 1885. From the reports of these observers the true relations of the Somali have been gradually determined, and we now know that they form a distinct branch of the eastern ("Ethiopic") Hamitic stock, of which the other chief members are the neighbouring Gallas and Afars, the Abyssinian Agau, and the Bejas (Bishan) of the steppe lands between the Nubian Nile and the Red Sea. Their close affinities both in physical type and in speech with the surrounding Gallas are obvious, and like them they are described as a fine race,¹ tall, active, and robust, with fairly regular features, but not free from an infusion of Negro blood, as shown both in their dark, often almost black complexion, and still more in their kinky and even woolly hair, sometimes short, sometimes long enough to be plaited in tresses hanging down to the shoulders.² Like

¹ Captain Whiston, who has been recently surveying the Somali seaboard, describes the coast tribes near the equator as "the hardiest race of men and women he had ever seen," black in colour, but with magnificent physique (*Proc. Roy. Geog. Soc.*, Oct., 1885). Captain F. M. Hunter also describes them as a tall, fine looking people, with oval face, high rounded forehead, full lips, strong regular teeth, bright restless eye, but lower limbs seldom well developed (*A Grammar of the Somali Language*, Bombay, 1880).

² The occasional presence of "steatopygia" (Topinard) shows that all these features are undoubtedly due to Negro intermixture.

the Gallas also they are still in the tribal state, broken up into an endless number of clans and septs, variously grouped by different writers. According to Captain Guiliard there are three main divisions—the Aji on the north and north-east coast, the Hawiya on the south-east coast, and the Rahhanwin in the interior. But these are reduced by James to two, Isak and Darode (apparently the Edur and Darud of older observers), with several main branches as under:—

Isak	{	Habi Gahay, south from Berberah, beyond the coast range	
		Habi Tjahel, east from Berberah, north of the coast range	
Darode	{	Habi Arad, Berberah district	
		Mejertan, east coast from Guadafu to 4° north	
		Doblohan, Ngal River	
		Wassagueli, north coast, west from Guadafu	
			Marchan, between the Mejertan and Ogadani
			Ogadani, Webbe basin, and widespread in interior

To these, however, must be added the powerful Gadabirsi west from Berberah and the Isa (Issa) of the Hawasi basin, besides the three low-caste tribes dispersed amongst the others,—Tomal (ironworkers), Ebu (dealers in charms), and Midgan (ostich breeders).

The Somdli, who are mainly Mohammedans of a somewhat fanatical type, are a fierce lawless people, impatient of control, and yielding a reluctant obedience even to their own chiefs. Hence the tribal chiefs enjoy little more than a nominal authority, although some of the more powerful amongst them affect the title of sultan. At present the great Habi Gahay nation appears to be split into two sections, each under a chief claiming the rank. All go armed with spear, shield, and short sword, the latter exactly like that of the ancient Egyptians, whom the Somdli are otherwise said to resemble more than any other African people. The weapons are freely used in their disputes, although the tribal laws against homicide are severe, heavy fines of camels or other property being imposed, which must be paid either by the criminal or the community. They are great talkers, keenly sensitive to ridicule, and quick-tempered, although amenable to reason if they can be induced to argue the point. According to the character of the soil and climate they live a settled or nomad life, in some places breeding numerous herds of camels, goats, and fat-tailed sheep, in others growing large crops especially of durali, or collecting the gums—frankincense and myrrh—for which the land has always been famous. They are a truly Moslem nation, and are said to have given its name to the word, which is obtained in the greatest perfection in their district, although the term seems too old to admit of this derivation, and is more probably connected with a Semitic root *mar, min*—bitter. Through the ports of Berberah and Zeyla, a considerable export trade to Asia, Egypt, and India is carried on by these articles and the other natural products of the country, such as hides, horns, ostrich feathers, coffee of a very fine quality, indigo, salt. But the natives take little part in this movement, which from remote times has been in the hands of the Indian banamis settled at various points on the coast. In 1879–80 the total value of the exports was estimated at about £140,000.

Like many other Mohammedan peoples, the Somdli claim Arah descent, their progenitors having been a certain Sheiff Ishak b. Ahmad, who crossed over from Hadramaut with fifty followers about two hundred years ago. Other traditions go further back, tracing their origin to the Himyarite chiefs Sanhij and Sammanah, said to have been coeval with a King Afaris, who is supposed to have conquered Africa about 400 A.D. These legends should perhaps be interpreted as pointing at a series of Arab immigrations, the last two of which are referred to the 13th and 15th centuries. But these intruders seem to have been successively absorbed in the Somdli stock, and it is remarkable that the Arabs never succeeded in establishing permanent settlements of named communities in this region, as they have done in so many other parts of the continent. Their influence has been very slight even on the Somdli language, whose structure and vocabulary are essentially Hamitic, with marked affinities to the Galla on the one hand and to the Danakil (Afir) on the other. Captain Hunter's *Gannamar*, with cognates and vocabularies (Bombay, 1880), utilizing the materials published by General Rigny in the *Proceedings of the Bombay Geographical Society* (1849), is the only comprehensive treatise on the language, which appears to be spoken with great uniformity throughout the whole of Somdli Land. Hunter mentions an eastern and a western dialect, differing, however, but little from one another, which is the more remarkable that there is no written standard and little oral literature, beyond some proverbial sayings, short stories moulding certain moral teachings, and some simple love-songs. Although the rhythm is defective, these chants are

not lacking in poetical ideas, and often betray an unexpected refinement of feeling not inferior to that of similar compositions amongst more civilized peoples. (A. H. K.)

SOMERS, JOHN (1652–1716), was born on March 4, 1652, at Worcester,—the eldest son of John Somers, an attorney in large practice in that town who had formerly fought on the side of the Parliament, and of Catherine Ceaverne of Shropshire. After being at school at Worcester he was entered as a gentleman commoner at Trinity College, Oxford, and afterwards studied law under Sir Francis Winnington, who became solicitor-general, and joined the Middle Temple. He appears, in addition to his legal studies, to have written several poems and pamphlets. He soon became intimate with the leaders of the country party, especially with Essex, Russell, and Algernon Sidney, but never entered into their plans so far as to commit himself beyond recall. He was the author of the *History of the Succession of the Crown of England, collected out of Records, &c.*, and was reputed to have written the *Just and Modest Vindication of the Two Last Parliaments*, which was put forward as the answer to Charles II.'s famous declaration of his reasons for dissolving them. This, however, was by Sidney, though probably Somers was responsible for the final draft. When the grand jury of Middlesex threw out the bill against Shaftesbury, and were vehemently attacked for so doing, Somers wrote in defence of the rights of grand juries. In 1683 he was counsel for the sheriffs Pilkington and Shute before the Court of King's Bench, and secured a reputation which continually increased until the trial of the seven bishops, in which he was junior counsel. "Somers lost last. He spoke little more than five minutes, but every word was full of weighty matter, and when he sat down his reputation as an orator and a constitutional lawyer was established." In the secret councils of those who were planning the revolution Somers took a leading part, and in the Convention Parliament was elected a member for his native town. He was immediately appointed one of the managers for the Commons in the conferences between the Houses, and in arguing the questions whether James II. had left the throne vacant by abdication and whether the Acts of the Convention Parliament were legal—that parliament having been summoned without the usual writs—he displayed great learning and legal subtlety. He was further distinguished by being made chairman of the committee which drew up the celebrated Declaration of Right. On May 9, 1689, Somers was made solicitor-general. He now became William III.'s most confidential adviser. In the controversy which arose between the Houses on the question of the legality of the decision of the Court of King's Bench regarding Titus Oates, and of the action of the Lords in sustaining this decision, Somers was again the leading manager for the Commons, and has left a clear and interesting account of the debates. He was next employed in January 1690 as chairman of the select committee of the House of Commons on the Corporation Bill, by which those corporations which had surrendered their charters to the crown during the last two reigns were restored to their rights, but he refused to associate himself with the violent measures of retaliation which the Whigs on that occasion endeavoured to include in the bill. In April a speech by him carried through the Lower House, without opposition, the bill which declared all the laws passed by the Convention Parliament to be valid. As solicitor-general he had to conduct the prosecution of Preston and Ashton in 1691, and did so with a moderation and humanity which were in marked contrast to the customs of the former reigns. He was shortly appointed attorney-general, and in that capacity strongly

¹ *Documents sur l'histoire, &c., de l'Afrique Orientale, 1866–69*



opposed the bill for the regulation of trials in cases of high treason. On March 23, 1693, the great seal having meanwhile been in commission, Somers was appointed lord-keeper, with a pension of £2000 a year from the day on which he should quit his office, and at the same time was made a privy councillor. He had previously been knighted. Somers now became the most prominent member of the Junto, the small council which comprised the chief members of the Whig party. When William left in May 1695 to take command of the army in the Netherlands, Somers was made one of the seven lords-justices to whom the administration of the kingdom during his absence was entrusted, and he was instrumental in bringing about a reconciliation between William and the princess Anne.

The question of improving the currency now became pressing, and Somers was the author of the bold suggestion that a proclamation should be issued simultaneously all over the kingdom, announcing that henceforth all clipped and hammered coins were to be reckoned only by weight. But all possessors of such coins might, by delivering them up on a certain day, receive a note entitling them to draw from the treasury at a future time the difference between the actual and nominal values. The difficulties of the plan, however, rendered its adoption impossible. In April 1697 Somers was made lord chancellor, and was created a peer by the title of Baron Somers of Evesham. When the discussion arose on the question of disbanding the army, he summed up the case against disbanding, in answer to Trenchard, in a remarkable pamphlet called "The Balancing Letter." In August 1698 he went to Tunbridge Wells for his health. While there he received the king's letter announcing the first Partition Treaty, and at once replied with a memorandum representing the necessity in the state of feeling in England of avoiding further war. When the king, on the occasion of the Disbanding Bill, expressed his determination to leave the country, Somers boldly remonstrated, while he clearly expressed in a speech in the Lords the danger of the course that was being taken. Hitherto Somers's character had kept him free from attack at the hands of political opponents, but his connexion in 1699 with the notorious Kidd, who, being sent out to put down the pirates in the Indian Ocean, turned pirate himself, and to the defraying of whose expedition Somers had given £1000, afforded an opportunity, the vote of censure, however, proposed upon him in the House of Commons for giving Kidd a commission under the great seal was rejected by 199 to 181. The attack was renewed shortly on the ground of his having accepted grants of crown property to the amount of £1600 a year, but was again defeated. On the subject of the Irish forfeitures a third attack was made in 1700, a motion being brought forward to request the king to remove Somers from his counsels and presence for ever, but this again was rejected by a large majority. In consequence, however, of the incessant agitation, William now requested Somers to resign, this he refused to do, but gave up the seals to William's messenger. In 1701 he was impeached by the Commons on account of the part he had taken in the negotiations relating to the Partition Treaty in 1698, and defended himself most ably before the House, answering the charges *seriatim*. The impeachment was voted and sent up to the Lords, but was there dismissed. On the death of the king Somers retired almost entirely into private life. He was, however, active in 1702 in opposing the Occasional Conformity Bill, and in 1706 was one of the managers of the union with Scotland. In the same year he carried a bill regulating and improving the proceedings of the law courts. He was made president of the council in 1708 upon the return of the Whigs to

power, and retained the office until their downfall in 1710. From this time his powers of mind rapidly declined, and after being almost imbecile for six years he died of apoplexy on April 26, 1716. Somers was never married, but left two sisters, of whom the eldest, Mary, married Charles Cocks, whose grandson, Sir Charles Cocks, Bart., became the second Lord Somers in 1784.

For a contemporary character of Somers Addison's paper in the *Freelander* for May 14, 1718, should be referred to, and there is in Macaulay's *History* (vol. iv. p. 53) an eloquent and worthy tribute to his stainless character and comprehensive learning. A catalogue of his publications will be found in Walpole's *Royal and Noble Authors* (O. A.).

SOMERSET, a maritime county in the south-west of Plate England, bounded E by Wiltshire, SE by Dorset, SW by Devonshire, NW by the Bristol Channel, and N by Gloucestershire. The total area of land and water is 1,049,815 acres or 1640 square miles.

The shape of the county is determined by the nearly rectangular bend taken by the coast not far from Bridgwater. It falls into three natural divisions, which answer remarkably to the three waves of West-Saxon conquest and to the parliamentary divisions as they stood till the latest changes. The range of Mendip, breaking off from the high ground in the east of the county, completely shuts off the northern part, between Mendip and Bristol, itself hilly. Mendip itself, running slightly north-westward towards the Channel, has for its summit a tableland sloping much more gently to the north than to the south. Its most striking though not its highest points are towards the Channel, where it ends in the promontory of Brean Down, while the Steep Holm stands as an outpost between the hills of Somerset and those of Glamorgan. The sides of Mendip are broken by many passes or *combes*, the most marked of which are Ebbor rocks near Wells and the greater pass of Cheddar cliffs, whose varied outlines, in the many turns of the pass, are probably the most noteworthy of their kind in England. Between Mendip and the region of loftier hills in the south lies a great alluvial plain, known generally as Sedgemoor, but with different names in different parts. This plain, intersected by ditches known as *rhemes*, and in some parts rich in peat, is broken by isolated hills and lower ridges, of which the most conspicuous are Brent Knoll near Burnham, the Isle of Avalon, rising with Glastonbury Tor as its highest point, and the long low ridge of Polden ending to the west in a steep bluff. In the south is Blackdown on the border of Devonshire, the higher range of Quantock (highest point 1262 feet) stretching to the sea, and to the west again the mountainous region of Brendon and Exmoor, commonly believed by tourists to be part of Devonshire. Here are hills of much greater height and bolder outline, the highest point being that of Dunkery (1709 feet) above Porlock. The two principal rivers are the Lower Avon and the Parret. The Avon, after forming for a short distance the boundary with Wilts, crosses the north-eastern corner of the county, encircling Bath, and forms the boundary with Gloucestershire till it reaches the sea 6 miles beyond Bristol. It is navigable for barges as far as Bath. The Parret from South Perrott in Dorset, on the borders of Somerset, crosses the centre of the county north-westwards by Bridgwater, receiving the Ivel or Yeo and Cary on the right, and the Isle and Tone on the left. Among other streams are the Axe, which rises at Woolkey Hole in the Mendips and flows north-westward along their base to the Bristol Channel near Blackrock, the Brue, which rises to the east of Bruton, near the borders of Wiltshire, and enters the Bristol Channel near the mouth of the Parret, and the Exe (with its tributary the Barle), which rises in Exmoor forest and passes southward into Devon.

The diversified surface of the county is accounted for by the variety and complexity of its geological structure. The Old Red Sandstone, composed of sandbanks and mud-banks of a land-locked lake, is met with in the Mendip Hills and on the banks of the Avon, but presents no feature of importance. The Devonian rocks, after plunging beneath the Triassic strata of the low ground between Williton and Taunton, rise again to the surface in the well-wooded Quantock Hills. The Carboniferous strata occupy a considerable area between Bristol and the Mendip Hills, forming a portion of the Bristol and Somerset coal-field. The Carboniferous limestone, built up mainly of petrified shells and corals, forms a truncated arch in the Mendip Hills, which owe their steepness and rugged contours to its compact and jointed structure, and their ravines and caves to atmospheric influences and to streams acting on the formation at and below the surface. It overlaps to the south the plain of Somerset, and plunges northwards under the coal-measures and Triassic rocks, reappearing in isolated and picturesque masses. The coal-measures, which have a thickness of about 7000 feet, include an upper and a lower series, separated by beds of grit about 2000 feet in thickness, also containing beds of coal (see *COAL*, vol. vi p. 52). It is supposed that similar beds underlie the marshes to the south at a depth of from 1000 to 1200 feet. A large portion of the Carboniferous rocks are covered unconformably with the New Red Sandstone and Liassic and Oolitic strata. Triassic rocks prevail over the whole western area, from the Mendips to Exmoor. The highly fossiliferous Rhaetic strata rest on the grey marls of the Trias, and constitute the lower part of the bold scarp of the Lias limestone and clays of the ranges from the sea to the Poldens. Plunging beneath the Oolitic strata, they occupy a large but scattered area in the east between Yeovil and Bath, and these in their turn pass under the Cretaceous strata of the serried Blackdown Hills. A large extent of the county is occupied by alluvial deposits. Caves are common in the body of the

hills, among which the greatest are the bone cave near Banwell, the stalactite caves at Cheddar, and Wookey Hole. Hard by the last-named is the hyena cave discovered in 1852, and explored in 1857-63, when, besides animal remains belonging to a great variety of species, flint and chert implements were also discovered.

Minerals.—Though the exposed area of the coalfield of Somerset is only about 14 square miles, it is estimated to extend over 238 square miles. The amount of coal raised within the county in 1884 was 843,437 tons, valued at £295,202. Spatheous iron ore has been long worked in the Brendon Hills, but the industry is declining.—26,041 tons, valued at £13,181, having been obtained in 1858 and only 3582 tons, valued at £2319, in 1884. Lead mining has been carried on in the Mendips from time immemorial, but the industry is of much less importance than it was in earlier times, the amount of dressed lead ore obtained in 1884 being only 664 tons, of lead obtained in smelting 178 tons, of silver obtained from the lead 2790 ounces, and the value of the ore at the mines £1085. Next to coal the most important mineral production is freestone from the Oolitic strata, the largest quarries being in the neighbourhood of Bath. Copper and manganese are obtained in small quantities, as well as fuller's earth, mail, cement from the Leas, and ochre.

Railways.—The county is so completely intersected by branches of the Great Western Railway in the north and west, and of the South Western in the south and east, that there is perhaps no hamlet more than seven miles from a railway station.

Manufactures.—Woolen and worsted goods are manufactured in a large number of towns, silk at Frome, Taunton, and Shepton Mallet, gloves at Yeovil, Taunton, and other places, crape at Dulverton and Shepton Mallet. There are large potteries at Bridgwater and Weston-super-Mare, at the former town and at Bath there are extensive carriage-works, and there are paper-mills on several of the streams. Most of the commerce of the county passes through Bristol, which is situated, however, in Gloucestershire.

Agriculture.—In the hilly districts much of the land is unimproved and barren, although affording some pasturage for sheep. There are large tracts of rich meadow land along the banks of the rivers, and the vale of Taunton is well adapted for wheat. On account of the extensive damage frequently caused in the lower grounds by floods, the Somerset Drainage Act was passed by Parliament 11th June 1877, putting mainly in operation the commissioners to take measures for the drainage of lands in the valleys of the Parret, Ilz, Yeo, Bure, Axe, Cary, and Tone, where extensive damage is frequently caused by floods. The following table gives a classification of the holdings in 1875 and 1880—

	50 Acres and under		From 50 to 100 Acres		From 100 to 200 Acres		From 200 to 500 Acres		From 500 to 1000 Acres		Above 1000 Acres		Total	
	No.	Acres	No.	Acres	No.	Acres	No.	Acres	No.	Acres	No.	Acres	No.	Acres
1875	11,997	196,068	1,812	132,687	2,351	396,215	341	127,111	62	6,954	4	6,954	18,573	886,101
1880	12,800	140,912	1,750	129,838	2,510	402,421	348	132,715	73	43,168	4	5,785	17,433	864,870

Out of a total area of 1,040,515 acres there were 867,469 acres in 1885 under culture, of which 625,867 acres, or nearly three-fourths, were in permanent pasture, 55,803 under clover and rotation grasses, 115,005 under corn crops, 61,650 green crops, 560 flax, and 5434 fallow. Of the corn crops the largest area—49,199 acres—was occupied by wheat, barley occupying 27,984 acres, oats 24,783, beans 11,849, peas 1576, and vye 164. About one half of the area under green crops was occupied by turnips, which covered 30,391 acres, mangold coming next with 10,367 acres, while vetches occupied 8881, potatoes only 7517, and carrots 212. Horses in 1886 numbered 84,848, are grazed, and 28,929 were used solely for purposes of agriculture. The number of cattle was 236,899, of which 110,063 were cows and heifers in milk or in calf. Cattle feeding and dairy-farming are the principal branches of husbandry. Large numbers of cattle are brought from Devon to be grazed on the rich Somersetshire meadows. The district east and west of Wells, with that of Cheddar, is famed for the cheese of that name, and cheese is also extensively made in other districts. Sheep, chiefly Leicesters and Southdowns, are grazed, the number in 1885 being 601,020. The number of pigs in 1885 was 111,719, and of poultry 414,803. In the extent of its orchards, chiefly apple trees, Somerset comes next among the counties of England to Hereford and Devon, the area in 1885 being 23,660 acres. The apples are principally made into cider, which is the common drink of the peasantry. The area under market gardens was 769 acres, and under nursery grounds 170 acres. There were 39,350 acres in 1881 under wood.

According to the Landowners Return Somerset in 1873 was divided among 32,785 owners, possessing 940,433 acres, at an annual value of £2,705,393, 18s., or an average value all over of about £2, 17s. 6d. per acre. There were 20,370 proprietors, or about 62 per cent., who possessed less than one acre, and 19,240

acres were common land. The following possessed over 9000 acres each—Viscount Portman, 34,171, Sir T. D. Acland, 15,920, Sir J. H. G. Smyth, 13,543, Earl of Alchester, 13,169, G. F. Luttrell, 12,732, Earl of Carnarvon, 12,732, Earl Poulett, 10,118, A. G. Lethbridge, 9103, and Sir A. A. Hood, 8008.

Administration and Population.—Somerset comprises forty hundreds, two liberties (Hampdon and Claverton, Mells and Leigh), the cities of Bath (population 51,814 in 1881) and Wells (4634), parishes (38,131) of the city of Bristol, and the municipal boroughs of Bridgwater (12,007), Chard (2411), Glastonbury (1719), Taunton (10,000), and Yeovil (8479). For parliamentary purposes the county, which was formerly divided into East, Mid, and West Somerset, was by the Act of 1885 parted out in seven separate divisions—North, South, East, West (or Wellington), Bridgwater, Frome, and Wells. The borough of Frome was in 1885 merged in its county district. The city of Bath returns two members, and a portion of the East Division of Bristol is within the limits of the county. In addition to the above the following urban sanitary districts are situated within the county—Barnham (1904), Clevedon (4869), a rising waterworks place, Frome (9377), Midsomer Norton (4122), Radstock (3074), Shepton Mallet (5822), Street (2514), Wellington (6360), Weston-super-Mare (12,884), a favourite watering-place, and Wrivelcombe (1624). The county has one court of quarter sessions, and is divided into twenty-two petty and special sessions divisions. The city of Bath and the borough of Bridgwater have commissioners of the peace and separate urban sanitary sessions, and the city of Wells and the borough of Yeovil have commissioners of the peace. The county contains 489 civil parishes, with parts of three others. Ecclesiastically it corresponds closely to the dioceses of Bath and Wells. From 273,577 in 1801 the population had increased in 1881 to 403,795, in 1881 to 443,916, in 1871 to 463,488, and in 1881 to 469,109, of whom 220,552 were

pushed on the Protestant Reformation with inconsiderate speed, repealed the Treason Acts of Henry VIII's reign, and issued a commission to inquire into agricultural distress. The agitation into which these measures threw the country produced insurrections in the west and east, which were with some difficulty suppressed. Irritated by his arrogance, rashness, and incapacity, the council, in October 1549, turned against him, deprived him of the protectorate, and confined him in the Tower. Released in 1550, he recovered much of his influence through the misgovernment of his successors, and contemplated a return to power at their expense. His plans being discovered, he was tried on a charge of felony, and executed on January 22, 1552. His popularity was immense, and in some respects deserved, but he aspired to a tyranny, and had he retained or recovered power he would have gone far towards ruining the nation.

Authorities—Holinshed's *Chronicle*, *Calendars of State Papers for the Reign of Edward VI*, Strype's *Memoirs*, Froude's *History of England*.

SOMERSET, ROBERT CARR, EARL OF (c. 1590–1645), came of a good Scottish family, the Kers of Ferniehurst. The date of his birth seems uncertain, but he was a lad when James I. ascended the English throne. When this event occurred Carr gave up the position which he had hitherto occupied as page at the Scottish court, and sought for a time to make his fortune in France. Returning to England he entered the service of Lord Hay, and soon attracted the attention of the king. Entirely devoid of all higher qualities, Carr was endowed with good looks, excellent spirits, and considerable personal accomplishments. These advantages were sufficient for James, who knighted the young man and at once took him into favour. In 1607 an opportunity enabled the king to confer upon him a more substantial mark of his affection. Sir W. Raleigh had through his attender forfeited his life-interest in the manor of Sherborne, but he had previously executed a conveyance by which the property was to pass on his death to his eldest son. This document was, unfortunately, rendered worthless by a flaw which gave the king eventual possession of the property. Acting on Salisbury's suggestion, James resolved to confer the manor on Carr. The case was argued at law, and judgment was in 1609 given for the crown. Lady Raleigh received some compensation, apparently inadequate, and Carr at once entered on possession. His influence was already such that in 1610 he persuaded the king to dissolve the parliament, which had shown signs of attacking the Scottish favourites. Next year Carr was made an English peer, and took his seat in the House of Lords as Viscount Rochester. Shortly afterwards he became a privy councillor, and in the autumn of 1613 he was created earl of Somerset. In 1614 he became lord chamberlain.

He was now at the zenith of his power, but the event had already occurred which was to prove his ruin. Before 1609, while still only Sir Robert Carr, he had commenced an intrigue with Lady Essex. In 1613 that lady set about procuring a divorce from her husband, with the object of afterwards marrying Carr. James favoured the cause of Lady Essex, the court pronounced a decree of divorce, and in December 1613 she married the earl of Somerset. Ten days before the court gave judgment, Sir Thomas Overbury, who apparently knew facts concerning Lady Essex which would have been fatal to her success, was poisoned in the Tower. No idea seems to have been entertained at the time that Lady Essex and her future husband were implicated. For two years more Somerset continued to exercise a paramount influence over James, and it was not till 1615 that his arrogant behaviour began to alienate the king. His fall was due, however,

not to the loss of the king's favour nor to the combination at court against him, but to the discovery of the circumstances of Overbury's death. In July 1615 Somerset obtained a full pardon from the king for all offences which he might have committed. Soon afterwards the truth about the murder came out. Coke and Bacon were set to unravel the plot. After four of the principal agents had been convicted and punished, the earl and countess were brought to trial. The latter confessed, and of her guilt there can be no doubt. Somerset's share is far more difficult to discover, and probably will never be fully known. The evidence against him rested on mere presumption, and he consistently declared himself innocent. Probabilities are on the whole in favour of the hypothesis that he was not more than an accessory after the fact. James let matters take their course, and both earl and countess were found guilty. The sentence was not carried into effect against either culprit. The countess was pardoned immediately. The earl appears to have refused to buy forgiveness by concessions, and it was not till 1624 that he obtained his pardon. Thenceforward he disappears from public view. He died, without heirs, in 1645.

Authorities—*State Trials*, *Carow Letters*, *Life and Letters of Bacon*, ed. Spedding, Spelding, *Studies in English History*, Gardiner, *History of England*.

SOMERVILLE, previous to its recent incorporation with Boston a city of the United States, in Middlesex county, Massachusetts, lying on Mystic river, 2 miles north-west of the Boston state-house. It was named in honour of Richard Somers, a naval officer, and was incorporated as a city in 1872. The population was 24,933 in 1881. Glass-works, bottle-works, flour-mills, a bleachery, and a brass-tubing factory are among the industrial establishments.

SOMERVILLE, MARY (1780–1872), scientific writer, was the daughter of Admiral Sir William George Fairfax, and was born 26th December 1780 in the manse of Jedburgh, the house of her mother's sister, wife of Dr Thomas Somerville, author of *My Own Life and Times*, whose son was her second husband. She received a rather desultory education, and mastered algebra and Euclid in secret after she had left school, and without any extraneous help. In 1804 she married her cousin Captain Samuel Greig, who died in 1806, and in 1812 she married another cousin, Dr William Somerville, inspector of the army medical board, who encouraged and greatly aided her in the study of the physical sciences. After her marriage she made the acquaintance on the Continent and in London of the most eminent scientific men of the time, among whom her talents had attracted attention before she had acquired general fame, Laplace paying her the compliment of stating that she was the only woman who understood his works. Having been requested by Lord Brougham to translate for the Society for the Diffusion of Useful Knowledge the *Mécanique Céleste* of Laplace, she greatly popularized its form, and its publication in 1831 under the title of *The Mechanism of the Heavens* at once made her famous. She was elected an honorary member of the Royal Astronomical Society, and her bust by Chantrey was placed in the hall of the Royal Society of London. Her other works are the *Connection of the Physical Sciences* (1834), *Physical Geography* (1848), and *Molecular and Microscopic Science* (1869). Much of the popularity of her writings is due to their clear and crisp style, and the undying enthusiasm for her subject which pervades them. In 1835 she received a pension of £300 from Government. She died at Naples 28th November 1872. In the following year there appeared her *Personal Recollections*, consisting of reminiscences written during her old age, and of great interest both for what they

reveal of her own character and life and the glimpses they afford of the literary and scientific society of bygone times

SOMME, a department of northern France, formed in 1790 of a large part of the province of Picardy (comprising Vermandois, Santerre, Amiénois, Ponthieu, Vimeu, and Marquenterre) and a small portion of Artois. It is bounded on the N by Pas-de-Calais and Nord, E by Aisne, S by Oise, and S W by Seine-Inferieure, and its sea-coast extends 28 miles along the English Channel. Two streams flowing into the Channel—the Authie on the north and the Bresle on the south-west—bound it in these directions. The surface consists of great rolling plains, generally well-cultivated and very fertile. The highest point, hardly 700 feet above the sea, lies in the south-west, not far from Aumale. From the mouth of the Authie to the Bay of the Somme the coast is lined with a belt of sand-dunes about 2 miles broad, behind which is the Marquenterre, a tract of 50,000 acres reclaimed from the sea by means of dykes and traversed by drainage canals. The Bay of the Somme, obstructed by dangerous sand-banks, but containing the three ports of Crotoy in the north, St Valéry in the south, and Houlid in the south-west, has also been considerably encroached upon by the same methods. Next come the shingle banks, behind which the low fields of Cayeux (25,000 acres) have been reclaimed, and then at the hamlet of Ault commence the chalk cliffs, which continue onwards into Normandy. The river Somme traverses the department from south-east to north-west for a distance of 125 miles, through a marshy valley abounding in peat. Commanded by Ham, Péronne, Amiens, and Abbeville, this valley forms a northern line of defence for Paris. Apart from the water-power it supplies, the Somme is of great commercial value, being accompanied by a canal all the way from its source wherever it is not itself navigable. From Abbeville to St Valéry its lower course forms a maritime canal 165 feet wide, 13 feet deep, and 8 to 9 miles long, capable of bearing at high tide vessels of 300 tons burden. From St Valéry to the open sea the channel is bounded on the south by a towing-path embankment 2 miles long, and on the north by a dyke, capable of being laid under water, 1 mile long, and there the current hollows out a very variable bed accessible at certain tides for vessels of 500 tons. The most important affluents of the Somme—the Ancre from the north-east by way of Albert and Corbie, the Avre from the south-east by Roye, and the Selle from the south by Conty—join the main stream at Amiens. The Authie and the Bresle are respectively 65 and 45 miles long. The latter ends in a maritime canal about 14 feet deep between Eu and Trepot. The mean temperature is lower than that of Paris (49° Fahr at Abbeville). Rain falls on 175 days per annum (33 inches at Abbeville).

Of the total area of 1,522,520 acres, 1,178,184 acres are under tillage, 68,844 are under meadows and pasture land, 183,837 are occupied by wood, while 30,514 acres are heaths or uncultivated tracts. In 1881 the live stock included 78,069 horses, 940 mules, 6125 asses, 140,512 cattle, 449,675 sheep (wool clip 1117 tons), 82,755 pigs, 21,726 goats, there were also 27,905 hives (116 tons of honey and 86 of wax). The department, especially in the north-east, is one of the best-cultivated in France. Beetroot for sugar, and 208,688 tons of beetroot for fodder, 40 tons of hops, 242 tons of hempseed, 651 tons of hemp fibre, 1123 tons of flax, 5245 tons of colza seed, and 240,311 tons of fodder. Peat-cutting (84,335 tons in 1882) gives employment to 2640 hands, the best qualities and the deepest workings being in the valley of the Somme, between

Amiens and Abbeville. The peat of inferior quality is burned on the spot and the ashes used as manure. Textile industries employ 36,000 hands. The linen and hemp manufacture is carried on in dressing establishments and spinning and weaving factories with 50,000 spindles, 2250 power-looms, and 4000 hand-looms, and the manufactures comprise canvas for packing and sail making, and linen (including damask). Cotton is spun by 72,800 spindles and woven by 745 power-looms and 5000 hand-looms. Moleskins and velvets for upholstery and other purposes are among the articles manufactured. Wool is wrought in 44 establishments with 124,000 spindles, 120 power-looms, and 400 hand-looms, producing yarns of all kinds, "Scottish casimères," "China satins," serges, merinos, repps, poplins, &c. Tilles, embroidery, laces, abbeaux, plush, carpets, cotton, and woollen hose are also manufactured. The last industry employs half the population of Santerre. About 6400 workmen are engaged in the iron and copper industries, steam-engine and boiler making, and the production of spinning-mill machinery, railway plant, and umbrella frames. The arrondissement of Abbeville is the centre of a great lock-manufacture, employing from 4000 to 6000 workmen. There are also chemical factories, bleacheries, tanneries, paper-mills (470 hands, product 6108 tons in 1881), saw-mills, and soap and candle works. Beetroot sugar is manufactured in 66 establishments (6090 horse power and 6450 workmen). In 1881 53,177 tons of sugar were produced and 2,247,146 gallons of spirit distilled from the molasses and the beet. The total number of hands employed in the industries of the department is 64,000, and the total horse power 18,181. Thirty-seven decked boats with 400 hands are engaged in the deep-sea fisheries, in the coast fishery 132 small boats with 300 hands. Cereals, horses of the Boulouge or Norman breed, cattle, hemp and linen, and the manufactured goods are the exports of the department. Vegetables and other food-stuffs are sent to England, and shingle for the manufacture of earthenware. Besides the raw materials for the manufacturing industries, wines, timber, dye-stuffs, and coal (727,783 tons in 1882) are imported. There are 385 miles of national and 5083 miles of local roads, 119 miles of navigable river by canal, and 379 miles of railway. Administratively the department comprises 5 arrondissements (Amiens, Abbeville, Doullens, Montdidier, and Péronne), 41 cantons, and 838 communes. The population in 1881 was 550,827. The department constitutes the diocese of Amiens, which city (population in 1881, 67,874) is also the seat of a court of appeal and the headquarters of the 2d corps d'armée, in which the department is included.

SOMMERFELD, an industrial town of Prussia, in the province of Brandenburg, lies on the Lubus, 40 miles to the south-east of Frankfurt-on-the-Oder. Its manufactures of woollen cloth are important,—the annual value of the goods produced being upwards of half a million sterling, and it also contains finishing and dye works, an iron foundry, boiler-works, &c. The population in 1885 was 11,364, almost all Protestants.

SOMNAMBULISM. See **SLEEP**, *supra*, p. 157.

SOMNĀTH, an ancient but decayed city of peninsular Guzerat, India, with a population in 1881 of 6644, mostly Mohammedans, is situated on a bay of the Arabian Sea, in 20° 53' N lat and 70° 24' E long. The port, which is called Veraval, is distinct from the city proper (Devapattan, Somnāth-Pattan, or Prabhas). The latter occupies a prominence on the south side of the bay, is surrounded by massive fortifications, and retains in its ruins and numerous tombs many traces of its former greatness as a commercial port. But the city was most famous for the temple just outside its walls in which stood the great idol or rather columnar emblem of Mahadeo called Somnāth (Moon's lord), which was destroyed by Mahmūd of Ghazni, see the details in vol xv p. 287. For the so-called "gates of Somnāth" now at Agra, see **GHĀZI**, vol x p. 560. The temple was again plundered by Alā el-Dīn in 1300, and appears to have been converted into a mosque. See Yule's edition of Marco Polo, vol ii p. 389 *sq*.

SONDERSHAUSEN. See **SCHWARZBURG-SÖNDERSHAUSEN**.

SONNET (Ital. *Sonetto*, dim of *Suono*, Fr. *Sonnet*). The sonnet in the literature of modern Europe is a brief poetic form of fourteen rhymed verses, ranged according to prescription. It does not, however, belong to what has been called, properly perhaps, under **RONDEAU** (q v), the poetry

of ingenuity. Although in a language like the English it does no doubt require considerable ingenuity to construct a satisfactory sonnet of octave and sestet running upon four rhymes, this ingenuity is only a means to an end, the end being properly that a single wave of emotion, when emotion is either too deeply charged with thought, or too much adulterated with fancy, to pass spontaneously into the movements of pure lyric, shall be embodied in a single metrical flow and return. Whether any given sonnet be composed like that of *Pier delle Vigne* (of two quatrains with rhymes running a, b, a, b, a, b, a, b, and of two tercets with rhymes running c, d, e, c, d, e), or whether the verses be arranged (on the authority of Shakespeare and Drayton) in three quatrains of alternate rhymes clinched by a couplet, or, as in the sonnet of Petrarch, in an octave of two rhymes and a sestet of either two or three rhymes,—in each case the peculiar pleasure which the ear derives from the sonnet as a metrical form lies in the number and arrangement of the verses being *prescribed*, and distinctly recognizable as being prescribed. That the impulse to select for the rendering of single phases of feeling or reflexion a certain recognized form is born of a natural and universal instinct is perhaps evidenced by the fact that even when a metrical arrangement discloses no structural law demanding a prescriptive number and arrangement of verses, the poet will nevertheless, in certain moods, choose to restrict himself to a prescribed number and arrangement, as in the cases of the Italian *sonetto*, the Welsh *triban*, and the beautiful rhymeless short ode of Japanese poetry, for the knowledge of which we are indebted to Mr Chamberlain. And perhaps, if space permitted us to probe the matter deeper, we should find that the recognized prescription of form gives a sense of oneness that nothing else save the refrain can give to a poem which, being at once too long for a stanza in a series and too short to have the self-sustaining power of the more extended kinds of poetic art, suffers by suggesting to the ear a sense of the fragmentary and the inchoate. It is not then merely the number of the verses, it is also their arrangement as to rhymes,—an arrangement leading the ear to expect a prescribed sequence and then satisfying that expectation,—which entitles a form of fourteen verses to be called a sonnet.

Hence the so-called irregular sonnets of S. T. Coleridge, which lead the ear of the reader to expect the pleasure of a prescribed arrangement when what they have to offer is a pleasure of an exactly opposite kind—the pleasure of an absolute freedom from prescribed arrangement—are unsatisfactory, while (as the present writer has often pointed out) the same poet's fourteen-line poem, "Work without Hope," in which the reader expects and gets freedom from prescription, is entirely satisfactory. This same little poem of Coleridge's also affords an excellent illustration of another point in connexion with the sonnet. If we trace the history and the development of the sonnet from *Pier delle Vigne* to Rossetti we shall find that the poet's quest from the very first has been to write a poem in fourteen verses so arranged that they should, better than any other number and arrangement of verses, produce a certain melodic effect upon the ear, and an effect, moreover, that should bear iteration and reiteration in other poems similarly constructed. Now if we ask ourselves whether, beautiful as is this poem, "Work without Hope," taken as a single and original metrical arrangement, we should get out of a series of poems modelled line for line upon it that pleasure of iteration which we get out of a series of Petrarchan sonnets, we shall easily see why the regular sonnet of octave and sestet on the one hand, and what is called the Shakespearean sonnet on the other, have survived all other competing forms.

In modern Europe the sonnet has always had a peculiar fascination for poets of the first class—poets, that is, in whom what we have called poetic energy (see *POETRY*) and plastic power are equally combined. It would seem that the very fact that the sonnet is a recognized structure suggestive of more art—suggestive in some measure, indeed, of what Schiller would call "sport" in art—has drawn some of the most passionate poets in the world to the sonnet as the medium of their sincerest utterances. Without being coldly artificial, like the *rondeau*, the *sestina*, the *ballade*, the *villanelle*, &c., the sonnet is yet so artistic in structure, its form is so universally known, recognized, and adopted as being artistic, that the too fervid spontaneity and reality of the poet's emotion may be in a certain degree veiled, and the poet can whisper, as from behind a mask, those deepest secrets of the heart which could otherwise only find expression in purely dramatic forms.

That the sonnet was invented, not in Provence, as French critics pretend, but in Italy in the 13th century, is pretty clear, but by whom is still perhaps an open question. Mr S. Waddington (*Sonnets of Living Writers*) and several other contemporary critics attribute to *Fra Guittone* the honour of having invented the form. But Mr J. A. Symonds has reminded us that the sonnet beginning *Però ch' amore*, attributed to *Pier delle Vigne*, secretary of state in the Sicilian court of Frederick, has claims which no student of early Italian poetry can ignore.

As regards English sonnets, whether the Petrarchan and the Shakespearean are really the best of all possible forms we need not inquire. But, inasmuch as they have become so vital and so dominant over other sonnet forms that whenever we begin to read the first verse of an English sonnet we expect to find one or other of these recognized rhyme-arrangements, any departure from these two arrangements, even though the result be such a magnificent poem as Shelley's "Ozymandias," disappoints the expectation, baffles the ear, and brings with it that sense of the fragmentary and the inchoate to which we have before alluded. If, however, some writer should arise with sufficient originality of metrical endowment and sufficient poetic power to do what Keats, in a famous experiment of his tried to do and failed,—impress the public ear with a new sonnet structure, impress the public ear so powerfully that a new kind of expectation is created the moment the first verse of a sonnet is recited,—then there will be three kinds of English sonnets instead of two.

With regard to the Petrarchan sonnet, all critics are perhaps now agreed that, while the form of the octave is invariable, the form of the sestet is absolutely free, save that the emotions should govern the arrangement of the verses. But as regards the division between octave and sestet, Mr Mark Pattison says, with great boldness, but perhaps with truth, that by blending octave with sestet Milton missed the very object and end of the Petrarchan scheme. Another critic, however, Mr Hall Caine, in his preface to *Sonnets of Three Centuries*, contends that by making "octave flow into sestet without break of music or thought" Milton consciously or unconsciously invented a new form of sonnet, that is to say, Milton, in his use of the Petrarchan octave and sestet for the embodiment of intellectual substance incapable of that partial disintegration which Petrarch himself always or mostly sought, invented a species of sonnet which is English in impetus, but Italian, or partially Italian, in structure. Hence this critic, like Mr William Sharp (*Sonnets of this Century*), divides all English sonnets into four groups—(1) sonnets of Shakespearean structure, (2) sonnets of octave and sestet of Miltonic structure, (3) sonnets of contemporary structure, *i.e.*, all sonnets on the Petrarchan model in which the metrical and intellectual "wave of flow and

ebb" (as originally formulated by the present writer in a sonnet on the sonnet, which has appeared in most of the recent anthologies) is strictly observed, and in which, while the rhyme-arrangement of the octave is invariable, that of the sestet is free, (4) sonnets of miscellaneous structure.

With regard to what is called the contemporary form, —a Petrarchan arrangement with the sestet divided very sharply from the octave,—the crowning difficulty and the crowning triumph of the sonnet writer has always been to so handle the rhythm of the prescribed structure as to make it seem in each individual sonnet the inevitable and natural rhythm demanded by the emotion which gives the individual sonnet birth, and thus can perhaps only be achieved when the richness and apparent complexity of the rhyme-arrangement is balanced by that perfect lucidity and simplicity of syntax which is the special quest of the "sonnet of flow and ebb."

The wave theory has found acceptance with most recent students of the sonnet, such as Rossetti and the late Mark Pattison, Mr J A Symonds, Mr Hall Caine, and Mr William Sharp. Mr Symonds, indeed, seems to hint that the very name given by the Italians to the two tercets, the volta or turn, indicates the metrical meaning of the form. "The striking metaphorical symbol," says he, "drawn from the observation of the swelling and declining wave can even in some examples be applied to sonnets on the Shakespearean model, for, as a wave may fall gradually or abruptly, so the sonnet may sink with stately volume or with precipitate subsidence to its close. Rossetti furnishes incomparable examples of the former and more desirable conclusion," Sydney Dobell, in *Home in Wex Time*, yields an extreme specimen of the latter."

And now as to the Shakespearean sonnet. Some very acute critics have spoken as if this form were merely a lawless succession of three quatrains clinched by a couplet, and as if the number of the quatrains might just as well have been two or four as the present prescribed number of three. If this were so, it would unquestionably be a serious impeachment of the Shakespearean sonnet, for save in the poetry of ingenuity no metrical arrangement is otherwise than bad unless it be the result of a deep metrical necessity.

If the prescriptive arrangement of three quatrains clinched by a couplet is not a metrical necessity, if it is not demanded in order to prevent the couplet from losing its power, such an arrangement is idle and worse than idle, just as, in the case of the Petrarchan sonnet, if it can be shown that the solid unity of the outflowing wave can be maintained as completely upon three rhymes as upon two, then the restriction of the octave to two rhymes is simple pedantry. But he who would test the metrical necessity of the arrangement in the Shakespearean sonnet has only to make the experiment of writing a poem of two quatrains with a couplet, and then another poem of four quatrains with a couplet, in order to see how inevitable is the metrical necessity of the Shakespearean number and arrangement for the achievement of the metrical effect which Shakespeare, Drayton, and others sought. While in the poem of two quatrains the expected couplet has the sharp epigrammatic effect of the couplet in ordinary stanzas (such as that of *ottava rima*, and as that of the *Venus and Adonis* stanza), destroying that pensive sweetness which is the characteristic of the Shakespearean sonnet, the poem of four quatrains is just sufficiently long for the expected pleasure of the couplet to be dispersed and wasted.

The quest of the Shakespearean sonnet is not, like that of the sonnet of octave and sestet, sonority, and, so to speak, metrical counterpoint, but sweetness, and the sweetest of

all possible arrangements in English versification is a succession of decasyllabic quatrains in alternate rhymes knit together and clinched by a couplet—a couplet coming not so far from the initial verse as to lose its binding power, and yet not so near the initial verse that the ring of epigram disturbs the "linked sweetness long drawn out" of this movement, but sufficiently near to shed its influence over the poem back to the initial verse. A chief part of the pleasure of the Shakespearean sonnet is the expectation of the climactic rest of the couplet at the end (just as a chief part of the pleasure of the sonnet of octave and sestet is the expectation of the answering ebb of the sestet when the close of the octave has been reached), and this expectation is gratified too early if it comes after two quatrains, while, if it comes after a greater number of quatrains than three, it is dispersed and wasted altogether.

The French sonnet has a regular Petrarchan octave with a sestet of three rhymes beginning with a couplet. The Spanish sonnet is also based on the pure Italian type, and is extremely graceful and airy. The same may be said of the Portuguese sonnet—a form of which the illustrious Camoens has left nearly three hundred examples. (T w)

SOPHIA DOROTHEA (1666–1726), the daughter and heiress of Duke George William of Brunswick-Lüneburg-Celle, was born on September 15, 1666. On November 21, 1682, she was married to Prince George Louis of Hanover, afterwards George I of England, to whom she bore in 1683 a son, afterwards King George II, and in 1687 a daughter, Sophia Dorothea, afterwards the wife of Frederick William I of Prussia and the mother of Frederick the Great. For her illicit relations with Count Philip, Christopher von Königsmark (see vol x p 420) Sophia Dorothea was divorced from her husband the elector in December 1694, and the remainder of her life was spent in a dignified captivity under a military guard at her ancestral seat of Ahlden. She died on November 13, 1726. Her correspondence with Königsmark was discovered at Lund by Prof. Palmblad, and published by him in 1847; see also the Count von Schulenburg's *Herzogin von Ahlden* (Leipzig, 1852).

SOPHISTS. Sophist, or "man of wisdom," was the name given by the Greeks about the middle of the 5th century B C to certain teachers of a superior grade who, distinguishing themselves from philosophers on the one hand and from artists and craftsmen on the other, claimed to prepare their pupils, not for any particular study or profession, but for civic life. For nearly a hundred years the sophists held almost a monopoly of general or liberal education. Yet, within the limits of the profession, there was considerable diversity both of theory and of practice. Four principal varieties are distinguishable, and may be described as the sophistries of culture, of rhetoric, of politics, and of eristic or disputation. Each of these predominated in its turn, though not to the exclusion of others, the sophistry of culture beginning about 447, and leading to the sophistry of eristic, and the sophistry of rhetoric taking root in central Greece about 427, and merging in the sophistry of politics. Further, since Socrates and the Socratics were educators, they too might be, and in general were, regarded as sophists, but, as they conceived truth—so far as truth was attainable—rather than success in life, in the law court, in the assembly, or in debate, to be the right end of intellectual effort, they were at variance with their rivals, and are commonly ranked by historians, not with the sophists, who confessedly despised of knowledge, but with the philosophers, who, however unavailingly, continued to seek it. With the establishment of the great philosophical schools—first, of

the Academy, next of the Lyceum—the philosophers took the place of the sophists as the educators of Greece

The sophistical movement was then primarily an attempt to provide a general or liberal education which should supplement the customary instruction in reading, writing, gymnastic, and music. But, as the sophists of the first period chose for their instruments grammar, style, literature, and oratory, while those of the second and third developments were professed rhetoricians, sophistry exercised an important influence upon literature. Then again, as the movement, taking its rise in the philosophical agnosticism which grew out of the early physical systems, was itself persistently sceptical, sophistry may be regarded as an interlude in the history of philosophy. Finally, the practice of rhetoric and eristic, which presently became prominent in sophistical teaching, had, or at any rate seemed to have, a mischievous effect upon conduct, and the charge of seeking, whether in exposition or in debate, not truth but victory—which charge was impressively urged against the sophists by Plato—grew into an accusation of holding and teaching immoral and unsocial doctrines, and in our own day has been the subject of eager controversy. In the present article the matters above indicated will be dealt with under the following heads—(1) the genesis and development of sophistry, (2) the relations of sophistry to education, literature, and philosophy, (3) the theory of Grote

(1) *Genesis and Development of Sophistry*—Sophistry arose out of a crisis in philosophy. The earlier Ionian physicists,—Thales, Anaximander, and Anaximenes,—in their attempts to trace the multiplicity of things to a single material element, had been troubled by no misgivings about the possibility of knowledge. But, when Heraclitus to the assumption of fire as the single material cause added the doctrine that all things are in perpetual flux, he found himself obliged to admit that things cannot be known. Thus, though, in so far as he asserted his fundamental doctrine without doubt or qualification, he was a dogmatist, in all else he was a sceptic. Again, the Eleatic Parmenides, deriving from the theologian Xenophanes the distinction between *εἰς αὐτὸν* and *διὰ*, conceived that, whilst the One exists, and is the object of knowledge, the multiplicity of things becomes, and is the object of opinion, but, when his successor Zeno provided the system with a logic, the consistent application of that logic resolved the fundamental doctrine into the single proposition "One is One," or, more exactly, into the single identity "One=One." Thus Eleaticism, though professedly dogmatic, was inconsistent in its theory of the One and its attributes, and openly sceptical in regard to the world of nature. Lastly, the philosophers of the second physical succession,—Empedocles and Anaxagoras,—not directly attacking the great mystery of the One and the Many, but in virtue of a scientific instinct approaching it through the investigation of phenomena, were brought by their study of sensation to perceive and to proclaim the inadequacy of the organs of sense. Thus they too, despite their air of dogmatism, were in effect sceptics. In short, from different standpoints, the three philosophical successions had devised systems which were in reality sceptical, though they had none of them recognized the sceptical inference.

Towards the middle of the 5th century, however, Protagoras of Abdera, taking account of the teaching of the first, and possibly of the second, of the physical successions, and Gorgias of Leontini, starting from the teaching of the metaphysical succession of Elea, drew that sceptical inference from which the philosophers had shrunk. If, argued Protagoras in a treatise entitled *Truth*, all things are in flux, so that sensation is subjective, it

follows that "Man is the measure of all things, of what is, that it is, and of what is not, that it is not"; in other words, there is no such thing as objective truth. Similarly, Gorgias, in a work *On Nature, or on the Non-existent*, maintained (a) that nothing is, (b) that, if anything is, it cannot be known, (c) that, if anything is and can be known, it cannot be expressed in speech, and the summaries which have been preserved by Sextus Empiricus (*Adv. Math.*, vi, 65-87) and by the author of the *De Mefuso*, &c (cc 5, 6), show that, in defending these propositions, Gorgias availed himself of the arguments which Zeno had used to discredit the popular belief in the existence of the Many, in other words, that Gorgias turned the destructive logic of Zeno against the constructive ontology of Parmenides, thereby not only reducing Eleaticism to nothingness, but also, until such time as a better logic than that of Zeno should be provided, precluding all philosophical inquiry whatsoever. Thus, whereas the representatives of the three successions had continued to regard themselves as philosophers or seekers after truth, Protagoras and Gorgias, plainly acknowledging their defeat, withdrew from the ungrateful struggle.

Meagre as were the results which the earlier thinkers had obtained, the extinction of philosophy just at the time when the liberal arts became more technical, and consequently less available as employments of leisure, threatened to leave a blank in Hellenic life. Accordingly Protagoras, while with the one hand he put away philosophy, with the other offered a substitute. Emphasizing the function of the teacher, which with the philosophers had been subordinate, and proclaiming the right end of intellectual endeavour to be, not "truth" (*ἀλήθεια*) or "wisdom" (*σοφία*), which was unattainable, but "virtue" or "excellence" (*ἀρετή*), he sought to communicate, not a theory of the universe, but an aptitude for civic life. "The lesson which I have to teach," Plato makes him say (*Prot.*, 318 E), "is prudence or good counsel, both in respect of domestic matters, that the man may manage his household aright, and in respect of public affairs, that he may be thoroughly qualified to take part, both by deed and by word, in the business of the state. In other words, I profess to make men good citizens." As instruments of education Protagoras used grammar, style, poetry, and oratory. Thus, whereas hitherto the young Greek, having completed his elementary training in the schools of the *γραμματιστής*, the *κithαριστής*, and the *παίδωροπλοῖης*, was left to prepare himself for his life's work as best he might, by philosophical speculation, by artistic practice, or otherwise, one who passed from the elementary schools to the lecture-room of Protagoras received from him a "higher education." The programme was exclusively literary, but for the moment it enabled Protagoras to satisfy the demand which he had discovered and evoked. Whenever he went, his lecture-room was crowded with admiring pupils, whose homage filled his purse and enhanced his reputation.

After Protagoras the most prominent of the literary sophists was Prodicus of Ceos. Establishing himself at Athens, he taught "virtue" or "excellence," in the sense attached to the word by Protagoras, partly by means of literary subjects, partly in discourses upon practical ethics. It is plain that Prodicus was an affected pedant. Yet his simple conventional morality found favour, and Plato (*Rep.*, 600 C) couples him with Protagoras in his testimony to the popularity of the sophists and their teaching.

At Athens, the centre of the intellectual life of Greece, there was soon to be found a host of sophists. Some of them strangers, others citizens, some of them bred under Protagoras and Prodicus, others self-taught. In the teaching of the sophists of this younger generation

two points are observable. First, their independence of philosophy and the arts being assured, though they continued to regard "civic excellence" as their aim, it was no longer necessary for them to make the assertion of its claims a principal element in their exposition. Secondly, for the sake of novelty they extended their range, including scientific and technical subjects, but handling them, and teaching their pupils to handle them, in a popular way. In this stage of sophistry then, the sophist, though not a specialist, trenched upon the provinces of specialists, and accordingly Plato (*Prot.*, 318 E) makes Protagoras pointedly refer to sophists who, "when young men have made their escape from the arts, plunge them once more into technical study, and teach them such subjects as arithmetic, astronomy, geometry, and music." The sophist of whom the Platonic Protagoras is here thinking was Hippias of Elis, who gave popular lectures, not only upon the four subjects just mentioned, but also upon grammar, mythology, family history, archaeology, Homerology, and the education of youth. In this polymath we see at once the degradation of the sophistry of culture and the link which connects Protagoras and Prodicus with the eristics, who at a later period taught, not, like Hippias, all branches of learning, but a universally applicable method of disputation.

Meanwhile, Gorgias of Leontini, who, as has been seen, had studied and rejected the philosophy of western Greece, gave to sophistry a new direction by bringing to the mother country the technical study of rhetoric, especially forensic rhetoric (Plato, *Gorg.*, 454 B, cf. Aristotle, *Rhet.*, 1354 b 26),—which study had begun in Sicily with Corax and Tisias nearly forty years before. Gorgias was already advanced in years and rich in honours when, in 427, he visited Athens as the head of an embassy sent to solicit aid against Syracuse. Received with acclamation, he spent the rest of his long life in central Greece, winning applause by the display of his oratorical gifts and acquiring wealth by the teaching of rhetoric. There is no evidence to show that at any period of his life he called himself a sophist, and, as Plato (*Gorg.*, 449 A) makes him describe himself as a *philosophos*, it is reasonable to suppose that he preferred that title. That he should do so was only natural, since his position as a teacher of rhetoric was already secure when Protagoras made his first appearance in the character of a sophist, and, as Protagoras, Prodicus, and the rest of the sophists of culture offered a comprehensive education, of which oratory formed only a part, whilst Gorgias made no pretence of teaching "civic excellence" (Plato, *Meno*, 95 C), and found a substitute for philosophy, not in literature generally, but in the professional study of rhetoric alone, it would have been convenient if the distinction between sophistry and rhetoric had been maintained. But, though, as will be seen hereafter, these two sorts of education were sometimes distinguished, Gorgias and those who succeeded him as teachers of rhetoric, such as Thrasymachus of Chalcedon and Polus of Argenteum, were commonly called by the title which Protagoras had assumed and brought into familiar use.

Rhetorical sophistry, as taught by Gorgias with special reference to the requirements of the law courts, led by an easy transition to political sophistry. During the century which had elapsed since the expulsion of the Pisistratids and the establishment of the democracy, the Athenian constitution had developed with a rapidity which produced an oligarchical reaction, and the discussion of constitutional principles and precedents, always familiar to the citizen of Athens, was thus abnormally stimulated. The Peloponnesian War too not only added a deeper interest to ordinary questions of policy, but also caused the

relations of dissident parties, of allied and belligerent states, of citizens and aliens, of bond and free, of Greeks and barbarians, to be eagerly debated in the light of present experience. It was only natural then that some of those who professed to prepare young Athenians for public life should give to their teaching a distinctively political direction, and accordingly we find Isocrates recognizing teachers of politics and discriminating them at once from those earlier sophists who gave popular instruction in the arts and from the contemporary eristics. To this class, that of the political sophists, may be assigned Lycophrion, Alcidas, and Isocrates himself. For, though that celebrated personage would have liked to be called, not "sophist," but "political philosopher," and tried to fasten the name of "sophist" upon his opponents the Socratics, it is clear from his own statement that he was commonly ranked with the sophists, and that he had no claim, except on the score of superior popularity and success, to be dissociated from the other teachers of political rhetoric. It is true that he was not a political sophist of the vulgar type, that as a theorist he was honest and patriotic, and that, in addition to his fame as a teacher, he had a distinct reputation as a man of letters, but he was a professor of political rhetoric, and, as such, in the philosophy of the day, a sophist. He had already reached the height of his fame when Plato opened a rival school at the Academy, and pointedly attacked him in the *Gorgias*, the *Phaedrus*, and the *Republic*. Thenceforward there was a perpetual controversy between the rhetorician and the philosopher, and the struggle of educational systems continued until, in the next generation, the philosophers were left in possession of the field.

While the sophistry of rhetoric led to the sophistry of politics, the sophistry of culture led to the sophistry of disputation. It has been seen that the range of subjects recognized by Protagoras and Prodicus gradually extended itself, until Hippias professed himself a teacher of all branches of learning, including in his list subjects taught by artists and professional men but handling them from a popular or non-professional point of view. The successors of the polymath claimed to possess and to communicate, not the knowledge of all branches of learning, but an aptitude for dealing with all subjects, which aptitude should make the knowledge of any subject superfluous. In other words, they cultivated skill in disputation. Now skill in disputation is plainly a valuable accomplishment, and, as the Aristotelian logic grew out of the regulated discussions of the eristics and their pupils, the disputant sophistry of the 4th century deserves more attention and more respect than it usually receives from historians of Greek thought. But when men set themselves to cultivate skill in disputation, irrespective of the matter debated,—when men regard the matter discussed, not as a serious issue, but as a thesis upon which to practise their powers of controversy,—they learn to pursue, not truth, but victory, and, their criterion of excellence having been thus perverted, they presently prefer ingenious fallacy to solid reasoning, and the applause of bystanders to the consciousness of honest effort. Indeed, the sophists generally had a predisposition to error of this sort, not only because sophistry was from the beginning a substitute for the pursuit of truth, but also because the successful professor, travelling from city to city, or settling abroad, could take no part in public affairs, and thus was not at every step reminded of the importance of the "material" element of exposition and reasoning. Paradox, however, soon becomes stale, and fallacy wearsome. Hence, despite its original popularity, eristical sophistry could not hold its ground. The man of the world who had cultivated it in his youth regarded it in riper years as a

foolish pedantry, or at best as a propædæutic exercise, while the serious student, necessarily preferring that form of disputation which recognized truth as the end of this as of other intellectual processes, betook himself to one or other of the philosophies of the revival.

In order to complete this sketch of the development of sophistry in the latter half of the 5th century and the earlier half of the 4th, it is necessary next to take account of Socrates and the Socratics. A foe to philosophy and a renegade from art, Socrates took his departure from the same point as Protagoras, and moved in the same direction, that of the education of youth. Finding in the cultivation of "virtue" or "excellence" a substitute for the pursuit of scientific truth, and in disputation the sole means by which "virtue" or "excellence" could be attained, he resembled at once the sophists of culture and the sophists of eristic. But, inasmuch as the "virtue" or "excellence" which he sought was that of the man rather than that of the official, while the disputation which he practised had for its aim, not victory, but the elimination of error, the differences which separated him from the sophists of culture and the sophists of eristic were only less considerable than the resemblances which he bore to both, and further, though his whole time and attention were bestowed upon the education of young Athenians, his theory of the relations of teacher and pupil differed from that of the recognized professors of education, inasmuch as the taking of fees seemed to him to entail a base surrender of the teacher's independence. The principal characteristics of Socrates's theory of education were accepted, *mutatis mutandis*, by the leading Socratics. With these resemblances to the contemporary professors of education, and with these differences, were Socrates and the Socratics sophists or not? To this question there is no simple answer, yes or no. It is certain that Socrates's contemporaries regarded him as a sophist, and it was only reasonable that they should so regard him, because in opposition to the physicists of the past and the artists of the present he asserted the claims of higher education. But, though according to the phraseology of the time he was a sophist, he was not a typical sophist,—his principle that, while scientific truth is unattainable by man, right opinion is the only basis of right action, clearly differentiating him from all the other professors of "virtue." Again, as the Socratics—Plato himself, when he established himself at the Academy, being no exception—were, like their master, educators rather than philosophers, and in their teaching laid especial stress upon discussion, they too were doubtless regarded as sophists, not by Isocrates only, but by their contemporaries in general, and it may be conjectured that the disputatious tendencies of the Megarian school made it all the more difficult for Plato and others to secure a proper appreciation of the difference between dialectic, or discussion with a view to the discovery of truth, and eristic, or discussion with a view to victory. Changing circumstances, however, early with them changes in the meaning and application of words. Whereas, so long as philosophy was in abeyance Socrates and the Socratics were regarded as sophists of an abnormal sort, as soon as philosophy revived it was dimly perceived that, in so far as Socrates and the Socratics dissented from sophistry, they preserved the philosophical tradition. This being so, it was found convenient to revise the terminology of the past, and to include in the philosophical succession those who, though not philosophers, had cherished the sacred spark. As for Socrates, he ranked himself neither with the philosophers, who professed to know, nor with the sophists, who professed to teach, and, if he sometimes described himself as a φιλόσοφος, he was careful to indicate that he pretended to no other knowledge than that of his own limitations.

It would seem then, (1) that popular nomenclature included under the term "sophist" all teachers—whether professors, or, like Socrates, amateurs—who communicated, not artistic skill, nor philosophical theory, but a general or liberal education, (2) that, of those who were commonly accounted sophists, some professed culture, some forensic rhetoric, some political rhetoric, some eristic, some (*i.e.*, the Socratics) dialectic, (3) that the differences between the different groups of sophists were not inconsiderable, and that in particular the teaching of the rhetoricians was distinct in origin, and, in so far as its aim was success in a special walk of life, distinct in character, from the more general teaching of the sophists of culture, the eristics, and the dialecticians, while the teaching of the dialecticians was discriminated from that of the rest, in so far as the aim of the dialecticians was truth, or at least the bettering of opinion, and, consequently, (4) that, in awarding praise and blame to sophistry and its representatives, the distinctive characteristics of the groups above enumerated must be studiously kept in view.

Lapse of time and change of circumstances brought with them, not merely changes in the subjects taught, but also changes in the popular estimate of sophistry and sophists. The first and most obvious sentiment which sophistry evoked was an enthusiastic and admiring interest. The sophist seemed to his youthful hearers to open a new field of intellectual activity and thereby to add a fresh zest to existence. But in proportion to the fascination which he exercised upon the young was the distrust which he inspired in their less pliable elders. Not only were they dismayed by the novelty of the sophistical teaching, but also they vaguely perceived that it was subversive of authority, of the authority of the parent over the child as well as of the authority of the state over the citizen. Of the two conflicting sentiments, the favour of the young, gaining as years passed away, naturally prevailed, sophistry ceased to be novel, and attendance in the lecture-rooms of the sophists came to be thought not less necessary for the youth than attendance in the elementary schools for the boy. The lively enthusiasm and the furious opposition which greeted Protagoras had now burnt themselves out, and before long the sophist was treated by the man of the world as a harmless, necessary pedagogue.

That sophistry must be studied in its historical development was clearly seen by Plato, whose dialogue called the *Sophist* contains a formal review of the changing phases and aspects of sophistical teaching. The subject which is discussed in that dialogue and its successor the *Statesman* being the question "Are sophist, statesman, and philosopher identical or different?" the Eleatic who acts as protagonist seeks a definition of the term "sophist" by means of a series of divisions or dichotomies. In this way he is led to regard the sophist successively—(1) as a practitioner of that branch of mechanical persuasion in private which professes to impart "virtue" and conducts its pupils in the shape of a fee, in opposition to the flatterer who offers pleasure, asking for sustenance in return, (2) as a practitioner of that branch of mental trading which purveys from city to city discourses and lessons about "virtue," in opposition to the artist who similarly purveys discourses and lessons about the arts, (3) and (4) as a practitioner of those branches of mental trading, retail and wholesale, which purvey discourses and lessons about "virtue" within a city, in opposition to the artist who similarly purveys discourses and lessons about the arts, (5) as a practitioner of that branch of eristic which lings to the professor pecuniary emolument, eristic being the systematic form of antilogic, and dealing with justice, injustice, and other abstractions, and antilogic being that form of disputation which uses question and answer in private, in opposition to forensic, which uses continuous discourse in the law-courts, (6) as a practitioner of that branch of discourse which purges away the vain conceit of wisdom by means of cross-examination, in opposition to the traditional method of reproof or admonition. These definitions being thus various, the Eleatic notes that the sophist, in consideration of a fee, disputes, and teaches others to dispute, about things divine, cosmical, metaphysical, legal, political, technical,—in fact, about everything.

—not having knowledge of them, because universal knowledge is unattainable, after which he is in a position to define the sophist (7) as a conscious impostor who, in private, by discontinuous discourse, compels his interlocutor to contradict himself, in opposition to the *δημολογικός*, who, in public, by continuous discourse, imposes upon crowds.

It is clear that the final definition is preferred, not because of any intrinsic superiority, but because it has a direct bearing upon the question "Are sophist, statesman, and philosopher identical or different?" and that the various definitions represent different stages or forms of sophistry as conceived from different points of view. Thus the first and second definitions represent the founders of the sophistry of culture, Protagoras and Prodicus, from the respective points of view of the older Athenians, who disliked the new culture, and the younger Athenians, who admired it, the third and fourth definitions represent imitators to whom the note of itinerancy was not applicable, the fifth definition represents the earlier eristics, contemporaries of Socrates, whom it was necessary to distinguish from the teachers of forensic oratory, the sixth is framed to meet the anomalous case of Socrates, in whom many saw the typical sophist, though Plato conceives this view to be unfortunate, and the seventh and final definition, having in view eristical sophistry fully revealed, distinguishes it from *δημοκρατία*, i.e., political rhetoric, but at the same time hints that, though *σοφιστική* and *δημοκρατία* may be discriminated, they are nevertheless near akin, the one being the ape of philosophy, the other the ape of statesmanship. In short, Plato traces the changes which, in less than a century, had taken place in the meaning of the term, partly through changes in the practice of the sophists, partly through changes in their surroundings and in public opinion, so as to show by a familiar instance that general terms which do not describe natural kinds cannot have a stable connotation.

Now it is easy to see that in this careful statement Plato recognizes three periods. The first four definitions represent the period of Protagoras, Prodicus, and their immediate successors, when the object sought was a "virtue," "excellence," "culture," and the means to it was literature. The fifth and sixth definitions represent the close of the 5th century when sophistry handled, eristically, and perhaps, though Plato denies to the inclusion, dialectically, questions of justice, injustice, and the like, *δικαιοσύνη* or forensic rhetoric being its proximate rival. The seventh definition represents the first half of the 4th century, when sophistry was eristical in a wider field, having for its vital, not forensic rhetoric, but the rhetoric of the assembly. Plato's classification of education of the 5th century is substantially the system adopted in this article, though, whereas here, in accordance with well-attested popular usage, all the educational theories mentioned are included under the head of sophistry, Plato allows to rhetoric, forensic and political, an independent position, and hints that there are grounds for denying the title of sophist to the dialectician Socrates. Incidentally we gather two important facts,—(1) that contemporary with the dialectic of Socrates there was an eristic, and (2) that this eristic was mainly applied to ethical questions. Finally, we may be sure that, if Plato was thus careful to distinguish the phases and aspects of sophistical development, he could never have fallen into the modern error of bestowing upon those whom the Greeks called sophists either indiscriminate censure or indiscriminate laudation.

(2) *Relations of Sophistry to Education, Literature, and Philosophy*—If then the sophists, from Protagoras to Isocrates, were before everything educators, it becomes necessary to inquire whether their labours marked or promoted an advance in educational theory and method. At the beginning of the 5th century B.C. every young Greek of the better sort already received rudimentary instruction, not only in music and gymnastics, but also in reading and writing. Further, in the colonies, and especially the colonies of the West, philosophy and art had done something for higher education. Thus in Italy the Pythagorean school was, in the fullest sense of the term, an educational institution, and in Sicily the rhetorical teaching of Corax and Tisias was presumably educational in the same sense as the teaching of Gorgias. But in central Greece, where, at any rate down to the Persian Wars, politics, domestic and foreign, were all-engrossing, and left the citizen little leisure for self-cultivation, the need of a higher education had hardly made itself felt. The overthrow of the Persian invaders changed all this. Henceforward the best of Greek art, philosophy, and literature gravitated to Athens, and with their concentration and consequent development came a general and

growing demand for teaching. As has been seen, it was just at this period that philosophy and art ceased to be available for educational purposes, and accordingly the literary sophists were popular precisely because they offered advanced teaching which was neither philosophical nor artistic. Their recognition of the demand and their attempt to satisfy it are no small claims to distinction. That, whereas before the time of Protagoras there was little systematic education in the colonies and less in central Greece, after his time attendance in the lecture-rooms of the sophists was the customary sequel to attendance in the elementary schools, is a fact which speaks for itself.

But this is not all. The education provided by the sophists of culture had positive merits. When Protagoras included in his course grammar, style, interpretation of the poets, and oratory, supplementing his own continuous expositions by disputations in which he and his pupils took part, he showed a not inadequate appreciation of the requisites of a literary education, and it may be conjectured that his comprehensive programme, which Prodicus and others extended, had something to do with the development of that versatility which was the most notable element in the Athenian character.

There is less to be said for the teachers of rhetoric, politics, and eristic, who, in limiting themselves each to a single subject,—the rhetoricians proper or forensic rhetoricians to one branch of oratory, the politicians or political rhetoricians to another, and the eristics to disputation,—ceased to be educators and became instructors. Nevertheless rhetoric and disputation, though at the present day strangely neglected in English schools and universities, are, within their limits, valuable instruments, and, as specialization in teaching does not necessarily imply specialization in learning, many of those who attended the lectures and the classes of a rhetorician or an eristic sought and found other instruction elsewhere. It would seem then that even in its decline sophistry had its educational use. But in any case it may be claimed for its professors that in the course of a century they discovered and turned to account most of the instruments of literary education.

With these considerable merits, normal sophistry had one defect, its indifference to truth. Despairing of philosophy,—that is to say, of physical science,—the sophists were prepared to go all lengths in scepticism. Accordingly the epideictic sophists in exposition, and the argumentative sophists in debate, one and all, studied, not matter but style, not accuracy but effect, not proof but persuasion. In short, in their hostility to science they refused to handle literature in a scientific spirit. That this defect was serious was dimly apprehended even by those who frequented and admired the lectures of the earlier sophists, that it was fatal was clearly seen by Socrates, who, himself commonly regarded as a sophist, emphatically reprehended, not only the taking of fees, which was after all a mere incident, objectionable because it seemed to preclude independence of thought, but also the fundamental disregard of truth which infected every part and every phase of sophistical teaching. To these contemporary censures the modern critic cannot refuse his assent.

To literature and to oratory the sophists rendered good service. Themselves of necessity stylists, because their professional success largely depended upon skilful and effective exposition, the sophists both of culture and of rhetoric were professedly teachers of the rules of grammar and the principles of written and spoken discourse. Thus, by example as well as by precept, they not only taught their hearers to value literary and oratorical excellence,

but also took the lead in fashioning the style of their time. Their influence in these respects was weighty and important. Whereas when sophistry began prose composition was hardly practised in central Greece, the sophists were still the leaders in literature and oratory when Plato wrote the *Republic*, and they had hardly lost their position when Demosthenes delivered the *Philippics*. In fact, it is not too much to say that it was the sophists who provided those great masters with their consummate instrument, and it detracts but little from the merit of the makers if they were themselves unable to draw from it its finer tones.

The relation of sophistry to philosophy was throughout one of pronounced hostility. From the days of Protagoras, when this hostility was triumphant and contemptuous, to the days of Isocrates, when it was jealous and bitter, the sophists were declared and consistent sceptics. But, although Protagoras and Gorgias had examined the teaching of their predecessors so far as to satisfy themselves of its futility and to draw the sceptical inference, their study of the great problem of the day was preliminary to their sophistry rather than a part of it, and, as the overthrow of philosophy was complete and the attractions of sophistry were all-powerful, the question, "What is knowledge?" ceased for a time to claim or to receive attention. There is then no such thing as a "sophistical theory of knowledge." Similarly, the recognition of a "sophistical ethic" is, to say the least, misleading. It may have been that the sophists' preference of seeming to reality, of success to truth, had a mischievous effect upon the morality of the time, but it is clear that they had no common theory of ethics, and there is no warrant for the assumption that a sophist, as such, specially interested himself in ethical questions. When Protagoras asserted "civic excellence" or "virtue" to be the end of education, he neither expressed nor implied a theory of morality. Prodicus in his platitudes reflected the customary morality of the time. Gorgias said plainly that he did not teach "virtue." If Hippas, Polus, and Thrasymachus defied conventional morality, they did so independently of one another, and in this, as in other matters, they were disputants maintaining paradoxical theses, rather than thinkers announcing heretical convictions. The morality of Isocrates bore a certain resemblance to that of Socrates. In short, the attitude of the sophists towards inquiry in general precluded them, collectively and individually, from attachment to any particular theory. Yet among the so-called sophists there were two who had philosophical leanings, as appears in their willingness to be called by the title of philosopher. First, Socrates, whilst he conceived that the physicists had mistaken the field of inquiry, absolute truth being unattainable, maintained, as has been seen, that one opinion was better than another, and that consistency of opinion, resulting in consistency of action, was the end which the human intellect properly proposes to itself. Hence, though an agnostic, he was not unwilling to be called a philosopher, in so far as he pursued such truth as was attainable by man. Secondly, when sophistry had begun to fall into contempt, the political rhetorician Isocrates claimed for himself the time-honoured designation of philosopher, "herein," says Plato, "resembling some tinker, bald-pated and short of stature, who, having made money, knocks off his chains, goes to the bath, buys a new suit, and then takes advantage of the poverty and desolation of his master's daughter to urge upon her his odious addresses" (*Rep.* vi 495 E). It will be seen, however, that neither Socrates nor Isocrates was philosopher in any strict sense of the word, the speculative aims of physicists and metaphysicians being foreign to the practical theories both of the one and of the other.

As for the classification of sophistical methods, so for their criticism, the testimony of Plato is all-important. It may be conjectured that, when he emerged from the purely Socratic phase of his earlier years, Plato gave himself to the study of contemporary methods of education and to the elaboration of an educational system of his own, and that it was in this way that he came to the metaphysical speculations of his maturity. It may be imagined further that, when he established himself at the Academy, his first care was to draw up a scheme of education, including arithmetic, geometry (plane and solid), astronomy, harmonics, and dialectic, and that it was not until he had arranged for the carrying out of this programme that he devoted himself to the special functions of professor of philosophy. However this may be, we find amongst his writings, — arithmetic, as it would seem, between the Socratic conversations of his first period of literary activity and the metaphysical disquisitions of a later time, — a series of dialogues which, however varied their ostensible subjects, agree in having a direct bearing upon education. Thus the *Protagoras* brings the educational theory of Protagoras and the sophists of culture face to face with the educational theory of Socrates, so as to expose the limitations of both, the *Gorgias* deals with the moral aspect of the teachings of the famous rhetorician Gorgias and the political rhetorician Isocrates, and the intellectual aspect of their respective theories of education is handled in the *Phaedrus*, the *Menon* on the one hand exhibits the strength and the weakness of the teaching of Socrates, and on the other brings into view the makeshift method of those who, despising systematic teaching, regarded the practical politician as the true educator, the *Euthydemus* has for its subject the natural method, finally, having in these dialogues characterized the current theories of education, Plato proceeds in the *Republic* to develop an original scheme. Plato's criticisms of the sophists are then, in the opinion of the present writer, no mere *obiter dicta*, introduced for purposes of literary adornment or diametric effect, but rather the expressions of profound and reasoned conviction, and, as such, entitled at any rate to respect. For the details of Plato's critique, the reader should go, not to the summaries of commentators, but to the dialogues themselves. In this place it is sufficient to say that, while Plato accounts no education satisfactory which has not knowledge for its basis, he emphatically prefers the scepticism of Socrates, which, despising of knowledge, seeks right opinion, to the scepticism of the sophists, which, despising of knowledge, abandons the attempt to better existing beliefs.

(3) *The Theory of Grote* — The post-Platonic historians and critics, who, while they knew the earlier sophistry only through tradition, were eye-witnesses of the sophistry of the decadence, were more alive to the faults than to the virtues of the movement. Overlooking the differences which separated the humanists from the eristics, and both of these from the rhetoricians, and taking no account of Socrates, whom they regarded as a philosopher, they forgot the services which Protagoras and Prodicus, Gorgias and Isocrates, had rendered to education and to literature, and included the whole profession in an indiscriminate and contemptuous censure. This prejudice, establishing itself in familiar speech, has descended from antiquity to modern times, colouring, when it does not distort, the narratives of biographers and the criticisms of commentators. "The sophists," says Grote, "are spoken of as a new class of men, or sometimes in language which implies a new doctrinal sect or school, as if they then sprang up in Greece for the first time — ostentatious impostors, flattering and during their youth for their own personal gain, undermining the morality of Athens, public and private, and encouraging then pupils to the unscrupulous prosecution of ambition and cupidity. They are even affirmed to have succeeded in corrupting the general morality, so that Athens had become miserably degenerated and vicious in the latter years of the Peloponnesian War, as compared with what she was in the time of Miltiades and Aristides," and, although amongst the pre-Grotian scholars there were some who saw as clearly as Grote himself that "the sophists are a much calumniated race" (G. H. Lewes), it is certain that historians of philosophy, and editors of Plato, especially the "acumen plumbeum Stallbaumii," had given ample occasion for the energetic protest contained in the famous sixty-seventh chapter of Grote's *History of Greece*. Amongst the many merits of that admirable

scholar, it is one of the greatest that he has had "the fiend called *die Sophistik*," that is to say, the theory that sophistry was an organized conspiracy against law and morals. Nevertheless, in this matter he is always an advocate, and it may be thought that, while he successfully disposes of the current slander, his description of his clients needs correction in some important particulars. Hence the following paragraphs, while they will resume and affirm his principal results, will qualify and impugn some of his positions.

In so far as he is critical, Grote leaves little to be desired. That the persons styled sophists "were not a sect or school, with common doctrines or method," is clear. Common doctrine, that is to say, common doctrine of a positive sort, they could not have, because, being sceptics, they had nothing which could be called positive doctrine, while there was a period when even their scepticism was in no wise distinctive, because they shared it with all or nearly all their contemporaries. Neither were they united by a common educational method, the end and the instruments of education being diversely conceived by Protagoras, Gorgias, and Isocrates, to say nothing of the wider differences which separate these three from the eristics, and all the four normal types from the abnormal type represented by Socrates.

Again, it is certain that the theoretical and practical morality of the sophists, regarded as a class, was "neither above nor below the standard of the age." The taking of fees, the pride of professional success, and the teaching of rhetoric are no proofs either of conscious charlatanism or of ingrained depravity. Indeed, we have evidence of sound, if conventional, principle in Prodicus's apologue of the "Choice of Heracles," and of honourable, though eccentric, practice in the story of Protagoras's treatment of defaulting pupils. But, above all, it is antecedently certain that defection from the ordinary standard of morality would have precluded the success which the sophists unquestionably sought and won. In fact, public opinion made the morality of the sophists, rather than the sophists the morality of public opinion. Hence, even if we demur to the judgment of Grote that "Athens at the close of the Peloponnesian War was not more corrupt than Athens in the days of Miltiades and Aristides," we shall not "consider the sophists as the corruptors of Athenian morality," but rather with Plato lay the blame upon society itself, which, "in popular meetings, law-courts, theatres, armies, and other great gatherings, with uproarious censure and clamorous applause" (*Rep.*, vi 492), educates young and old, and fashions them according to its pleasure.

Nor can we regard "Plato and his followers as the authorized teachers of the Greek nation and the sophists as the dissenters." On the contrary, the sophists were in quiet possession of the field when Plato, returning to Athens, opened the rival school of the Academy, and, while their teaching in all respects accommodated itself to current opinion, his, in many matters, ran directly counter to it.

But if thus far Grote's protest against prevalent assumptions carries an immediate and unhesitating conviction, it may be doubted whether his positive statement can be accounted final. "The appearance of the sophists," he says, "was no new fact . . . The paid teachers—whom modern writers set down as the sophists, and denounce as the modern pestilence of their age—were not distinguished in any marked or generic way from their predecessors." Now it is true that before 447 B.C., besides the teachers of writing, gymnastic, and music, to whom the young Greek resorted for elementary instruction, there were artists and artisans who not only practised

their crafts but also communicated them to apprentices and pupils, and that accordingly the Platonic Protagoras recognizes in the gymnast Ictus, the physician Herodicus, and the musicians Agathocles and Pythochides forerunners of the sophists. But the forerunners of the sophists are not to be confounded with the sophists themselves, and the difference between them is not far to seek. Though some of those who resorted to the teachers of rudiments and the artists derived from them such substitute for "higher education" as was before 447 generally obtainable, it was only incidentally that the teachers of rudiments and the artists communicated anything which could be called by that name. Contrariwise, the sophists were always and essentially professors of the higher education, and, although in process of time specialization assimilated sophistry to the arts, at the outset at any rate, its declared aim—the cultivation of the civic character—sufficiently distinguished sophistical education both from rudimentary instruction and from artistic training. It is true too that in some of the colonies philosophy had busied itself with higher education, but here again the forerunners of the sophists are easily distinguished from the sophists, since the sophists condemned, not only the scientific speculations of their predecessors, but also their philosophical aims, and offered to the Greek world a new employment for leisure, a new intellectual ambition.

Nor is it altogether correct to say that "the persons styled sophists had no principles common to them all and distinguishing them from others." Various as were the phases through which sophistry passed between the middle of the 5th century and the middle of the 4th, the sophists—Socrates himself being no exception—had in their declared antagonism to philosophy a common characteristic, and, if in the interval, philosophical speculation being temporarily suspended, scepticism ceased for the time to be peculiar, at the outset, when Protagoras and Gorgias broke with the physicists, and in the sequel, when Plato raised the cry of "back to Parmenides," this common characteristic was distinctive.

Further, it may be doubted whether Grote is sufficiently careful to distinguish between the charges brought against the sophists personally and the criticism of their educational methods. When the sophists are represented as conscious impostors who "poisoned and demoralized by corrupt teaching the Athenian moral character," he has, as has been seen, an easy and complete reply. But the question still remains—Was the education provided by Protagoras, by Gorgias, by Isocrates, by the eristics, and by Socrates good, bad, or indifferent? And, though the modern critic will not be prepared with Plato to deny the name of education to all teaching which is not based upon an ontology, it may nevertheless be thought that normal sophistry—as opposed to the sophistry of Socrates—was in various degrees unsatisfactory, in so far as it tacitly or confessedly ignored the "maternal" element of exposition or reasoning.

And if Grote overlooks important agreements he seems also to underestimate important differences. Regarding Protagoras, Gorgias, and Isocrates as types of one and the same sophistry (pp 487, 493, 495, 499, 544, 2d edition), and neglecting as slander or exaggeration all the evidence in regard to the sophistry of eristic (p 540), he conceives that the sophists undertook "to educate young men so as to make them better qualified for statesmen or ministers," and that "that which stood most prominent in the teaching of Gorgias and the other sophists was, that they cultivated and improved the powers of public speaking in their pupils." Excellent as a statement of the aim and method of Isocrates, and tolerable as a statement of those of Gorgias, these phrases are inexact if applied to

Protagoras, who, making "civic virtue" his aim, regarded statesmanship and administration as parts of "civic virtue," and consequently assigned to oratory no more than a subordinate place in his programme, while to the esthetes—whose existence is attested, not only by Plato, but also by Isocrates and Aristotle—and to Socrates—whom Grote himself accounts a sophist—the description is plainly and palpably inappropriate.

Grote's note about the eristical sophists is perhaps the least satisfactory part of his exposition. That "there were in Athens persons who abused the dialectical exercise for frivolous puzzles" he admits, but "to treat Euthydemus and Dionysodorus as samples of 'The Sophists' is," he continues, "altogether unwarrantable." It would seem then that, while he regards rhetoric as the function of normal sophistry, taking indifferently as his types Protagoras, Gorgias, and Isocrates, he accounts Euthydemus and Dionysodorus (together with Socrates) as sophists, but as sophists of an abnormal sort, who may therefore be neglected. Now this view is inconsistent with the evidence of Plato, who, in the *Sophist*, in his final and operative definition, gives prominence to the eristical element, and plainly accounts it the main characteristic, not indeed of the sophistry of the 5th century, but of the sophistry of the 4th. It is not to be presumed then that, in virtue of his general suspicions of the Platonic testimony, Grote in this matter leaves the *Sophist* out of account. There is, however, another theory of the significance of Plato's allusions to eristical sophistry, that of Prof. H. Sidgwick, whose brilliant defence of Grote is an indispensable supplement to the original document. Giving a hearty general assent to Grote's theory, Sidgwick nevertheless introduces qualifications in some of those which are suggested in this article. In particular he allows that "there was at any rate enough of eclecticism in Protagoras and Hippias to prevent any aid from their historical reputation," that the sophists generally "had in their lifetime more success than they deserved," that it was "antagonism to their teaching which developed the genius of Socrates," and, above all, that, "in his anxiety to do justice to the Sophists, the last named statesman is at all necessary on the partnership of Plato." Now this last admission precludes Sidgwick from neglecting, as Grote had done, the evidence of the *Euthydemus*. Pointing out that the sophists of that dialogue "profess εις ἀρετής επιμελείαν προτρέβειν by means of dialogue," that "they challenge the interlocutor δυνάμει λόγου," that "then examples are drawn from common objects and vulgar tales," that "they maintain positions that we know to have been held by Megarians," and that "what we have here presented to us as 'sophists' is neither more nor less than a caricature of the Megarian logic," and further, on the ground that "the whole conception of Socrates and his effect on his contemporaries, as all authorities combine to represent it, requires us to assume that his manner of discourse was quite novel, that no one before had systematically attempted to show men their ignorance of what they believed themselves to know," he is disposed to think that the art of disputation which is ascribed to sophists in the *Euthydemus* and the *Sophistes* (and exhaustively analysed by Aristotle in the *περί Σοφιστικῶν Ἑλέγχων*) originated entirely with Socrates, and that he is altogether responsible for the form at least of this second species of sophistry. To this theory the present writer is unable to subscribe. That Plato was not careful to distinguish the Megarians and the Cynics from the eristical sophists, and that the disputants of the 4th century affected some of the mannerisms of the greatest disputant of the 5th century, he willingly concedes. But he cannot allow either that the Megarians and the Cynics were the only eristics, or that eristical sophistry began with Socrates. Plainly this is not the place for a full examination of the question; yet it may be remarked—(1) that the previous history of the sophists of the *Euthydemus*, who had been professors of tactics and syllogisms (*ἡμεῖς δὲ τὰς ἀποδείξεις, μεταφυσικὰς, λογικὰς, πολιτικὰς, τεχνικὰς, καὶ ὅσας ἄλλας*), and forensic argumentation, implies that they came to exist, not from the sophistry of Socrates, but from that of the later humanists, polymaths of the type of Hippias; (2) that the fifth and sixth definitions of the *Sophist*, in which "that branch of eristic which brings pecuniary gain to the practitioner" is opposed to the "patience-trying, purgative eloquence" of Socrates, indicate that contemporary with Socrates there were eristics whose aims were not but, (3) that, whenever the sophist of the final definition disputes, and teaches others to dispute, about things divine, cosmic, metaphysical, legal, political, technical, in fact, about all things, "we have no ground for supposing that the Megarians and the Cynics used their eristic for any purpose except the defence of their logical heresies."

Nor is it possible to accept the statements that "the splendid genius, the lasting influence, and the reiterated polemics of Plato have stamped the name sophist upon the men against whom he wrote as if it were their

recognized, legitimate, and peculiar designation," and that "Plato not only stole the name out of general circulation, in order to fasten it specially upon his opponents the paid teachers, but also connected with it express discreditable attributes which formed no part of its primitive and recognized meaning and were altogether distinct from, though grafted upon, the vague sentiment of dislike associated with it." That is to say, Grote supposes that for at least eight and forty years, from 447 to 399, the paid professors had no professional title, that, this period having elapsed, a youthful opponent succeeded in fastening an uncomplimentary title, not only upon the contemporary teachers, but also, retrospectively, upon their predecessors, and that, artfully enhancing the indignity of the title affixed, he thus obscured, perverted, and effaced the records and the memories of the past. Manifestly all three propositions are antecedently improbable. But more than this: whereas in the nomenclature of Plato's contemporaries Protagoras, Gorgias, Socrates, Dionysodorus, and Isocrates were all of them sophists, Plato himself in his careful investigation summarized above limits the meaning of the term so that it shall include the humanists and the eristics only. Now, if his use of the term was stricter than the customary use, he can hardly be held answerable for the latter.

Nor is Grote altogether just in his account of Plato's attitude towards the several sophists, or altogether judicious in his appreciation of Plato's testimony. However contemptuous in his portrait of Hippias and Dionysodorus, however severe in his polemic against Isocrates, Plato regards Protagoras with admiration and Gorgias with respect. While he emphasizes in the later sophists the consequences of the fundamental error of sophistry,—its indifference to truth,—he does honour to the genius and the originality of the leaders of the movement. Indeed, the author of this article finds in the writings of Plato a grave and discriminating study of the several forms of sophistry, but no trace whatsoever of that blind hostility which should warrant us in neglecting his clear and precise evidence.

In a word, the present writer agrees with Grote that the sophists were not a sect or school with common doctrine or method, that their theoretical and practical morality was neither above nor below that of their age, being, in fact, determined by it, and that Plato and his followers are not to be regarded as the authorized teachers of the Greek nation, nor the sophists as the dissenters, but *vice versa*. At the same time, in opposition to Grote, he maintains that the appearance of the sophists marked a new departure, in so far as they were the first professors of "higher education" as such; that they agreed in the rejection of "philosophy," that the education which they severally gave was open to criticism, inasmuch as, with the exception of Socrates, they attached too much importance to the form, too little to the matter, of their discourses and arguments, that humanism, rhetoric, poetics, and disputation were characteristic, not of all sophists collectively, but of sections of the profession, that Plato was not the first to give a special meaning to the term "sophist" and to affix it upon the professors of education, and, finally, that Plato's evidence is in all essentials trustworthy.

Bibliography.—On the significance of the sophistical movement, see E. Zeller, *Philosophie d. Griechen*, 4th ed., Leipzig, 1876, i. 982-1011 (*Presocratic Philosophy*, London, 1881, ii. 394-516), G. Grote, *History of Greece*, London, 1851, &c., ch. lxvii.; E. M. Cope, "On the Sophists," and "On the Sophistical Education," in *Jour. Class. and Soc. Philol.*, Cambridge, i. 1855, and ii. 1857, an erudite but inconclusive reply to Grote; H. Sidgwick, "The Sophists," in *Jour. of Philol.*, Cambridge, iv. 1872, and v. 1874, a brilliant defence of Grote; A. W. Bunn, *The Greek Philosophers*, London, 1882, i. 63-107. COMPARE ERISTICS, vol. viii. pp. 576-577.

For lists of treatises upon the life and teaching of practical sophists, see Ueberweg, *Grundriss d. Gesch. d. Philos.* 1 §§ 27-32 (*History of Philosophy*, London, 1880). On the later use of the term "sophist," see RITTORIC (H. J. A.)

SOPHOCLES, the most perfect, and next to Æschylus the greatest, of Greek tragic poets, was born 495 B.C. and died 406 B.C. As in the case of other Athenian celebrities, various particulars of his life are handed down, few of which, however, deserve much attention, even the reports attributed to contemporaries being mostly trivial if not puerile. He is known to have reached old age, and his career as a dramatist is believed to have extended over more than sixty years (468-406). His father's name was Sophillus, of the deme Colonus Hippius, the aristocratic quarter, where the Government of the Four Hundred was afterwards constituted. The family burial-place is said by the anonymous biographer to have been ten stadia from the city, on the Decelæan Way. These facts run counter to the tradition, which seems to have been already discredited by Alexandrian critics, that Sophillus was an artisan. The date assigned for the poet's birth is in accordance with the tale that young Sophocles, then a pupil of the musician Lamprus, was chosen to lead the chorus of boys (*πρῶτον λεκτός, Ἔδ. Τριγ.*, 18) in the celebration of the victory of Salamis (480 B.C.). The time of his death is fixed by the allusions to it in the *Frogs* of Aristophanes and in the *Muses*, a lost play of Phrynichus, the comic poet, which were both produced in 405 B.C., shortly before the capture of the city. And the legend which implies that Lysander allowed him funeral honours is one of those which, like the story of Alexander and Pindar's house at Thebes, we can at least wish to be founded on fact, though we should probably substitute Agis for Lysander. Apart from tragic victories, the event of Sophocles's life most fully authenticated is his appointment at the age of fifty-five as one of the generals who served with Pericles in the Samian War (440-439 B.C.). Conjecture has been rife as to the possibility of his here improving acquaintance with Herodotus, whom he probably met some years earlier at Athens (see HERODOTUS). But the dictum quoted by Plutarch—

Ὁ δὲ καὶ Ἡρόδοτος εὖ εἶδεν Σοφοκλῆς ἔτι μὲν ὄντα Πένε' ἐπὶ πενήκοντα—

is a slight ground on which to reject the stronger tradition according to which Herodotus was ere this established at Thuri, and the coincidences in their writings may be accounted for by their having drawn from a common source. The fact of Sophocles's generalship is the less surprising if taken in connexion with the interesting remark of his biographer (whose *Life*, though absent from the earliest MS. through some mischance, bears marks of an Alexandrian origin) that he took his full share of civic duties, and even served on foreign embassies.—Καλῶς τ' ἐταυδίσθη καὶ ἐτάραξεν ἐν εὐπορίᾳ, καὶ ἐν πολέμῳ, καὶ ἐν πρὸς βέλαις ἐξήρατο. The large acquaintanceship which this implies, not only in Athens, but in Ionic cities generally, is a point of main importance in considering the opportunities of information at his command. And, if we credit this assertion, we are the more at liberty to doubt the other statement, though it is not incredible, that his appointment as general was due to the political wisdom of the *Antigone*.

The testimony borne by Aristophanes to the amiability of the poet's temper (ὁ δ' εὐκόλος μὲν ἐν θιάδ', εὐκόλος δ' ἐκεί) agrees with the record of his biographer that he was universally beloved. And the anecdote recalled by Cephalus in Plato's *Republic*, that Sophocles welcomed the release from the passions which is brought by age, accords with the spirit of his famous Ode to Love in the *Antigone*. The Sophocles who, according to Aristotle (*Æthet*,

iii. 18), said of the Government of the Four Hundred that it was the better of two bad alternatives (probably the same who was one of the *probou*) may or may not have been the poet. Other gossiping stories are hardly worth repeating,—as, that Pericles rebuked his love of pleasure and thought him a bad general, though a good poet, that he humorously boasted of his own "generalship" in affairs of love, or that he said of Æschylus that he was often right without knowing it, and that Euripides represented men as they are, not as they ought to be. Such trifles rather reflect contemporary or subsequent impressions of a superficial kind than tell us anything about the man or the dramatist. The gibe of Aristophanes (*Par.*, 695 sq.), that Sophocles in his old age was become a very Simonides in his love for gain, may turn on some perversion of fact,¹ without being altogether fair to either poet. It is certainly irreconcilable with the remark (*Vit. Anon.*) that in spite of pressing invitations he refused to leave Athens for kings' courts. And the story of his indictment by his son Iophon for incompetence to manage his affairs,—to which Cicero has given some weight by quoting it in the *De Senectute*,—appears to be really traceable to Satyrus (*flor.* c. 200 B.C.), the same author who gave publicity to the most ridiculous of the various absurd accounts of the poet's death,—that his breath failed him for want of a pause in reading some passage of the *Antigone*. Satyrus is at least the sole authority for the defence of the aged poet, who, after reciting passages from the *Æd. Col.*, is supposed to have said to his accusers, "If I am Sophocles I am no dotard, and if I dot I am not Sophocles." On the other hand, we need not the testimony of biographers to assure us that he was devoted to Athens and renowned for piety. He is said to have been priest of the hero Alcon (or Halon) in his old age, and himself to have received divine honours after death.

That the duty of managing the actors as well as of training the choros belonged to the author is well known. But did Æschylus act in his own plays? This certainly is implied in the tradition that Sophocles, because of the weakness of his voice, was the first poet who desisted from doing so. In his *Thamyrgas*, however, he is said to have performed on the lyre to admiration, and in his *Nausicaa* (perhaps as corypheus) to have played gracefully the game of ball. Various minor improvements in decoration and stage carpentry are attributed to him,—whether truly or not who can tell.² It is more interesting, if true, that he wrote his plays having certain actors in his eye, that he formed an association (*θλαστρον*) for the promotion of liberal culture, and that he was the first to introduce three actors on the stage.³ It is asserted on the authority of Aristoxenus that Sophocles was also the first to employ Phrygian melodies. And it is easy to believe that *Aj.*, 693 sq., *Trach.*, 205 sq., were sung to Phrygian music, though there are strains in Æschylus (*e.g.*, *Choeph.*, 159 sq., 423 sq.), which it is hard to distinguish essentially from these. Ancient critics had also noted his familiarity with Homer, especially with the *Odyssey*, his power of selection and of extracting an exquisite grace from all he touched (whence he was named the "Attic Bee"), his mingled felicity and boldness, and, above all, his subtle delineation of human nature and feeling. They observed that the balanced proportions and fine articulation of his work are such that in a single half line or phrase he often conveys the impression of an entire character.

¹ If any of Sophocles's elegies or odes were "pot-boilers," this might be due rather to his easy temper (*εὐκόλος*) in yielding to a prevalent habit of the time than to any meanness (*βαναυσία* or *γλισχρότης*).

² If this was so, it must have been previous to the appearance of the Onestean trilogy.

Nor is this verdict of antiquity likely to be reversed by modern criticism. The object of the present article, however, is not to praise Sophocles, but rather to describe him. And it is time to turn from Alexandrian or Byzantine fancies and judgments to the poet's extant works.

His minor poems, elegies, pæans, &c., have all perished, and of his hundred and odd diamas only seven remain. These all belong to the period of his maturity (he had no decline), and not only the titles (as Lessing said) but some scanty fragments of more than ninety others have been preserved. Several of these were, of course, satyric dramas. And this recalls a point of some importance, which has been urged on the authority of Suidas, who says that "Sophocles began the practice of pitting play against play, instead of the tetralogy." If it were meant that Sophocles did not exhibit tetralogies, this statement would have simply to be rejected. For the word of Suidas (950 A D) has no weight against quotations from the lists of tragic victories (*διδασκαλίαι*) which there is no other reason for discrediting. The remark might be due to the impression made on some critics by the greater complexity and completeness of a play of Sophocles—say the *Œdipus Tyrannus* or *Antigone*—as compared, say, with the *Persæ* or the *Septem contra Thebas*. It is distinctly asserted, for example, on the authority of the *διδασκαλίαι*, that the *Bacchæ* of Euripides, certainly as late as any play of Sophocles, was one of a trilogy or tetralogy. And if the custom was thus maintained for so long it was clearly impossible for any single competitor to break through it. But it seems probable that the trilogy had ceased to be the continuous development of one legend or cycle of legends,—"presenting Thebes or Pelops' line,"—if, indeed, it ever was so exclusively, and if, as Scholl and others have suggested, a Sophoclean tetralogy was still linked together by some subtle bond of tragic thought or feeling, this would not affect the criticism of each play considered as an artistic whole. At the same time it appears that the satyric drama lost its grosser features and became more or less assimilated to the milder form of tragedy. And these changes, or something like them, may have given rise to the statement in Suidas.¹

If the diction of Sophocles sometimes reminds his readers of the *Odyssey*, the subjects of his plays were more frequently chosen from those later epics which subsequently came to be embodied in the epic cycle,—such as the *Æliads*, the *Little Iliad*, the *Imperius*, the *Cypriæ*, the *Nosti*, the *Telephonia* (all revolving round the tale of Troy), the *Thebæica*, the *Oixialas ðiosis*, and others, including probably, though there is no mention of such a thing, some early version of the Argonautic story. In one or other of these heroic poems the legends of all the great cities of Hellas were by this time embodied, and, though there must also have been a cloud of oral tradition floating over many a sacred spot, the dramatic poet does not seem, unless in the *Œdipus Coloneus*, to have directly drawn from this. He was content to quarry from the epic rhapsodies the materials for his more concentrated art, much as Shakespeare made use of Hollingshead or Plutarch, or as the subjects of Tennyson's *Idylls of the King* have been taken from Sir Thomas Malory. As Sophocles has been accused of narrowing the range of tragic sympathy from Hellas to Athens, it deserves mention here that, of some hundred subjects of plays attributed to him, fifteen only are connected with Attica, while exactly the same

number belong to the tale of Argos, twelve are Argonautic, and thirty Trojan. Even Corinthian heroes (Bellerophon, Polydus) are not left out. It seems probable on the whole that, within the limits allowed by convention, Sophocles was guided simply by his instinctive perception of the tragic capabilities of a particular fable. This was evidently Lessing's view, and may be confirmed by quoting his striking remarks upon the subject of one of the lost tragedies, the *Thyestes at Scyron*—

"Nach der abschrecklichen Mhlzeit, die ihm sein Bruder bereitete, flog er nach Scyron. Und hier war es wo er, auf Befragung des Orakels, wie er sich an seinem Bruder rächen sollte, die Antwort bekam, er sollte seine eigne Tochter entehren. Er überfiel dies auch unbekannte Weise, und aus diesem Beschleife ward Agamemnon, der den Atreus hernach umbrachte, erzeugt. Die Verzweiflung einer geschandeten Prinzessin! Von einem Unbekannten! In welchem sie endlich ihren Vater erkennt! Eine von ihrem Vater entehrte Tochter! Und aus Rache entehrt! Geschandet, einen Mörder zu gebären! Welche Situationen! welche Scenen!"

To say that subsidiary or collateral motives were never present to Sophocles in the selection of a subject would, however, be beyond the mark. His first drama, the *Triptolemus*, must have been full of local colouring, the *Ajax* appealed powerfully to the national pride, and in the *Œdipus Coloneus* some faint echoes even of oligarchical partisanship may be possibly discerned. But, even where they existed, such motives were collateral and subsidiary, they were never primary. All else was subordinated to the dramatic, or, in other words, the purely human, interest of the fable. This central interest is even more dominant and pervading in Sophocles than the otherwise supreme influence of religious and ethical ideas. The idea of destiny, for example, was of course inseparable from Greek tragedy. Its prevalence was one of the conditions which presided over the art from its birth, and, unlike Æschylus, who wrestles with gods, our poet simply accepts it, both as a *datum* of tradition and a fact of life. But in the free handling of Sophocles even fate and providence are admmicula to tragic art. They are instruments through which sympathetic emotion is awakened, deepened, intensified. And, while the vision of the eternal and unwritten laws was holier yet, for it was not the creation of any former age, but rose and culminated with the Sophoclean drama, still to the poet and his Periclean audience this was no abstract notion, but was inseparable from their impassioned contemplation of the life of man—so great and yet so helpless, aiming so high and falling down so far, a plaything of the gods and yet essentially divine. This lofty vision subdued with the solemnity of awe the terror and pity of the scene, but from neither could it take a single tremor or a single tear. Emotion was the element in which Greek tragedy lived and moved, albeit an emotion that was curbed to a serene stillness through its very depth and intensity.

The final estimate of Sophoclean tragedy must largely depend upon the mode in which his treatment of destiny is conceived. That Æschylus had risen on the wings of faith to a height of prophetic vision, from whence he saw the triumph of equity and the defeat of wrong as an eternal process moving on toward one divine event,—that he realized sin, retribution, responsibility, as no other ancient did,—may be gladly conceded. But it has been argued² that because Sophocles is saddened by glancing down again at actual life,—because in the fatalism of the old fables he finds the reflexion of a truth,—he in so far takes a step backward as a tragic artist. Now is this altogether just? His value for what is highest in man is none the less because he strips it of earthly rewards, nor is his reverence for eternal law less deep because he knows that its workings are sometimes pitiless. Nor, once more,

¹ The advantages and defects of the trilogy as a dramatic form are admirably stated by G. Günther, *Griechische dramatische Kunst*, Berlin, 1885. The small number of victories attributed to Sophocles, in proportion to the number of his plays, is only intelligible on the supposition that those were presented in groups.

² Günther, *op. cit.*

does he disbelieve in providence, because experience has shown him that the end towards which the supreme powers lead forth mankind is still unseen. We miss something of the exultant energy of the Marathonian man, but under the grave and gentle guidance of his successor we lose nothing of the conviction that, "because right is right, to follow right were wisdom in the scorn of consequence." Not only the utter devotion of Antigone, but the lacerated innocence of Œdipus and Deianira, the tempted truth of Neoptolemus, the essential nobility of Ajax, leave an impress on the heart which is ineffaceable, and must elevate and purify while it remains. In one respect, however, it must be admitted that Sophocles is not before his age. There is an element of unalleviated vindictiveness, not merely inherent in the fables, but inseparable from the poet's handling of some themes, which is only too consistent with the temper of the "tyrant city." *Æschylus* represents this with equal dramatic vividness, but he associates it, not with heroism, but with crime.

Sophocles is often praised for skilful construction. But the secret of his skill depends in large measure on the profound way in which the central situation in each of his fables has been conceived and felt. Concentration is the distinguishing note of tragedy, and it is by greater concentration that Sophocles is distinguished from other tragic poets. In the *Septem contra Thebas* or the *Prometheus* there is still somewhat of epic enlargement and breadth, in the *Æcuba* and other dramas of Euripides separate scenes have an idyllic beauty and tenderness which affect us more than the progress of the action as a whole, a defect which the poet sometimes tries to compensate by some novel denouement or catastrophe. But in following a Sophoclean tragedy we are carried steadily and swiftly onward, looking neither to the right nor to the left, the more elaborately any scene or single speech is wrought the more does it contribute to enhance the main emotion, and if there is a deliberate pause it is felt either as a welcome breathing space or as the calm of brooding expectancy.

The result of this method is the union, in the highest degree, of simplicity with complexity, of largeness of design with absolute finish, of grandeur with harmony. Superfluities are thrown off without an effort through the burning of the fire within. Crude elements are fused and made transparent. What look like ornaments are found to be inseparable from the organic whole. Each of the plays is admirable in structure, not because it is cleverly put together, but because it is so completely alive.

The spectator of a Sophoclean tragedy was invited to witness the supreme crisis of an individual destiny, and was possessed at the outset with the circumstances of the decisive moment. Except in the *Trachiniae*, where the retrospective soliloquy of Deianira is intended to emphasize her lonely position, this exposition is effected through a brief dialogue, in which the protagonist may or may not take part. In the *Œdipus Tyrannus* the king's entrance and his colloquy with the aged priest introduce the audience at once to the action and to the chief person. In the *Ajax* and *Philoctetes* the entrance or discovery of the hero is made more impressive by being delayed. Immediately after the prologos the chorus enter, numbering fifteen, either chanting in procession as in the *Antigone* and *Œd Tyr.*, or dispersedly as in the *Œd Col* and *Philoctetes*, or, thirdly, as in the *Electra*, where, after entering silently during the monody of the heroine, and taking up their position in the orchestra, they address her one by one. With a remarkable exception, to be noted presently, the chorus having once entered remain to the end. They always stand in some carefully adjusted

relation to the principal figure. The elders of Thebes, whose age and coldness throw into relief the fervour and the desolation of Antigone, are the very men to realize the calamity of Œdipus, and, while horror-stricken, to lament his fall. The rude Salaminian mariners are loyal to Ajax, but cannot enter into his grief. The Trachinian maidens would gladly support Deianira, who has won their hearts, but they are too young and inexperienced for the task. The noble Argive women can sympathize with the sorrows of Electra, but no sympathy can soothe her distress.

The parodos of the chorus is followed by the first scene or epeisodion, with which the action may be said to begin. For in the course of this the spectator's interest is strongly roused by some new circumstance involving an unforeseen complication,—the awakening of Ajax (*Aj*), the burial of Polynices (*Ant*), the dream of Clytemnestra (*El*), the dark utterance of Tiresias (*Œd Tyr*), the arrival of Lichas with Iole (*Trach*), the report of Ismene announcing Creon's coming (*Œd Col*), the sudden entreaty of Philoctetes crossed by the entrance of the pretended mariner (*Phil*). The action from this point onwards is like a steadily flowing stream into which a swift and turbulent tributary has suddenly fallen, and the interest advances with rapid and continuous climax until the culmination is reached and the catastrophe is certain. The manner in which this is done, through the interweaving of the *ῥήσεις* and *στοιχεινθία* of the dialogue with the *στάσιμα* of the chorus, and the *κομμοί* and *κομματικά* (where there is interchange between the chorus and the persons), is very different in different dramas, one of the principal charms of Sophocles being his power of ingenious variation in the employment of his resources. Not less admirable is the strength with which he sustains the interest after the *πενιτεία*,¹ whether, as in the *Antigone*, by heaping sorrow upon sorrow, or, as in the first *Œdipus*, by passing from horror to tenderness and unlocking the fountain of tears. The extreme point of boldness in arrangement is reached in the *Ajax*, where the chorus and Tecmessa, having been warned of the impending danger, depart severally in quest of the vanished hero, and thus leave not only the stage but the orchestra vacant for the soliloquy that precedes his suicide.

No such general description as has been here attempted can give even a remote impression of the march of Sophoclean tragedy,—by what subtle yet firm and strongly marked gradations the plot is unfolded, how stroke after stroke contributes to the harmonious totality of feeling, what vivid interplay, on the stage, in the orchestra, and between both, builds up the majestic, evocative spectacle. Examine, for example, the opening scene or *πρόλογος* of the *Œdipus Tyrannus*. Its function is merely to propound the situation, yet it is in itself a miniature drama. First there is the silent spectacle of the eager throng of suppliants at the palace gate,—young children, youths, and aged priests. To them the king appears, with royal condescension and true public zeal. The priest expresses their heartfelt loyalty, describes the distress of Thebes, and, extolling Œdipus's past services, implores him to exercise his consummate wisdom for the relief of his people. The king's reply unveils yet further his incessant watchfulness and anxious care for his subjects. And he discloses a new object to their expectancy and hope. Creon, a royal person, had been sent to Delphi, and should ere then have returned with the response of Apollo. At this all hearts are trembling in suspense, when a figure is seen approaching. He is wreathed with Apollo's laurel, he looks cheerfully. What has Phoebus said? Another moment of suspense is interposed. Then the oracle is repeated,—so thrilling to

¹ A tragic action has five stages, whence the five acts of the modern drama,—the start, the rise, the height, the change, the close.

the spectator who understands the story, so full of doubt and hope and dread to all the persons of the drama. "It is for the blood of Laius—his murderers are harboured in the land of Thebes. The country must be purged." That is the culminating point of the little tragedy. While Œdipus asks for information, while in gaiety of heart he undertakes the search, while he bids the folk of Cadmus to be summoned thither, the spectators have just time to take in the full significance of what has passed, which every word that is uttered sends further home. All this in 150 lines!

Or, once more, consider the employment of narrative by this great poet. The *Tyranus* might be again adduced, but let us turn instead to the *Antigone* and the *Thyestes*. The speech of the messenger in the *Antigone*, the speeches of Hyllus and the Nurse in the *Thyestes*, occur at the supreme crises of the two dramas. Yet there is no sense of any retardation in the action by the report of what has been happening elsewhere. Much rather the audience are carried breathlessly along, while each speaker brings before their mental vision the scene of which he had himself been part. It is a drama within the drama, an action rising from its starting point in rapid climax, swift, full, concentrated, until that wave subsides, and is followed by a moment of thrilling expectation. Nor is this all. The narrative of the messenger is overheard by Eurydice, that of Hyllus is heard by Deianira, that of Nurse by the chorus of Maidens. And in each case a poignancy of tragic significance is added by this circumstance, while the *hōrē* in the *Antigone*, and that of Hyllus in a yet higher degree, bind together in one the twofold interest of an action which might otherwise seem in danger of distracting the spectator.

So profound is the contrivance, or, to speak more accurately, such is the strength of central feeling and conception, which secures the grace of unity in complexity to the Sophoclean drama.

The proportion of the lyrics to the level dialogue is considerably less on the average in Sophocles than in Æschylus, as might be expected from the development of the purely dramatic element, and the consequent subordination of the chorus to the protagonist. In the seven extant plays the lyrical portion ranges from one-fifth to nearly one-third, being highest in the *Antigone* and lowest in the *Œdipus Tyrannus*. The distribution of the lyrical parts is still more widely diversified. In the *Electra*, for instance, the chorus has less to do than in the *Œdipus Tyrannus*, although in the former the lyrics constitute one-fourth, and in the latter only one-fifth of the whole. But then the part of Electra is favourable to lyrical outbursts, whereas it is only after the tragic change that Œdipus can appropriately pass from the stately senarior to the broken language of the dochmiac and the "lamenting" anapest. The protagonists of the *Ajax* and the *Philoctetes* had also large opportunities for vocal display.

The union of strict symmetry with freedom and variety which is throughout characteristic of the work of Sophocles is especially noticeable in his handling of the tragic metres. In the iambs of his dialogue, as compared with those of Æschylus, there is an advance which may be compared with the transition from "Mallows's mighty line" to the subtler harmonies of Shakespeare. Felicitous pauses, the linking on of line to line, trisyllabic feet introduced for special effects, alliteration both hard and soft, length of speeches artfully suited to character and situations, adaptation of the cæsura to the feeling expressed, are some of the points which occur most readily in thinking of his *senarii*. A minute speciality may be noted as illustrative of his manner in this respect. Where a line is broken by a pause towards the end, and the latter

phase runs on into the following line, Elision sometimes takes place between the lines, e.g. (*Œd. Tr.*, 332-3) —

Ἐγὼ οὐτ' ἐμάνθη οὐτ' ὁ ἀλγόνων τι ταῦτ'
ἄλλως ἐλέγχεις ;

This is called *synapheia*, and is peculiar to Sophocles.

He differentiates more than Æschylus does between the metres to be employed in the *κομμοί* (including the *κομματικά*) and in the choral odes. The dochmius, cretic, and free anapaest are employed chiefly in the *κομμοί*. In the stasima he has greatly developed the use of logæadic and particularly of glyconic rhythms, and far less frequently than his predecessor indulges in long continuous runs of dactyls or trochees. The light trochaic line (— — — — —), so frequent in Æschylus, is comparatively rare in Sophocles. If, from the very severity with which the choral element is subordinated to the purely dramatic, his lyrics have neither the magnificent sweep of Æschylus nor the "linked sweetness" of Euripides, they have a concinnity and point, a directness of aim, and a truth of dramatic keeping, more perfect than is to be found in either. And even in grandeur it would be hard to find many passages to bear comparison with the second stasimon, or central ode, either of the *Antigone* (*εὐδαίμονες ὄσι κακῶν*) or the first *Œdipus* (*τί μοι εὐνέει φέροντι*). Nor does anything in Euripides equal in grace and sweetness the famous eulogy on Colonus (the poet's birthplace) in the *Œdipus Coloneus*.

Sophocles was edited (probably from the Venetian MSS.) by Aldus Manutius, with the help of Daniel, in 1504. The Junina editions, in which the text of Aldus was slightly modified with the help of Florentine MSS., were published in 1522, 1547, respectively. An edition of the Scholia, very nearly corresponding to those on the margin of the Medicean or chief Laurentian MS. (La or L) had previously appeared at Rome in 1518. The first great modification of the text was due to Turnebus, who had access to the Pisanian MSS., but he was not fortunate in his selection. The earliest edition which had been availed of for the traditional arrangement of the metres was faulty, but little way had been made towards a readjustment. Now it so happens that the Pisanian MS. T, which is a copy of the recension of Trilobius, an early 14th-century scholar, contains also the metrical views of the same editor, and, having found (as he erroneously supposed) a sound authority, Turnebus blindly adopted it, and was followed in this by H. Stephanus (1568), Casperionius, and Varrillas in France. Meanwhile in Holland (who was the first to mark the correspondence of strophe and antistrophe) this error was to a large extent corrected by Brunck (1786), who rightly preferred P. A. (2712), a 13th-century MS., belonging, as it happened, to the same family with Ven 467, which Aldus had mainly followed. Thus after nearly three centuries the text returned (though with many conjectural variations, some of which were due to S. Alciatus, Aristatus, and other earlier scholars) to nearly the same channel as at first. Meanwhile the study of Greek metres had greatly advanced, and, while much licence was given to conjecture (in which Valartius and Porson were especially happy), documentary evidence was also better weighed and sifted. The collation of the Laurentian MS. by Peter Elmsley in 1825 (with his transcription of the Scholia) may be said to mark the most important epoch in the textual criticism of Sophocles. But the great work of Gottfried Hermann, whose editions (1828-1830), which are critical in every sense of the word, are adorned with an ample Latin commentary, made perhaps the longest step in advance. Since Hermann the editors of Sophocles have been very numerous. The list, from Schaefer to Wecklein and Pappageorgius amongst Continental scholars and from Lamwood to Jebb (who is last, not least) amongst our own, is too long for insertion here. (L.C.)

SOPHERON of Synæus, next to Epicharmus the greatest representative of Sicilian comedy, flourished about 430 B.C. He was the author of mimes, written in prose, containing both male and female characters—*Μῦμοι ἀνδρείου* and *Μῦμοι γυναικείου*—and depicting scenes from the daily life of the Sicilian Greeks. From the extremely scanty fragments which remain of his writings we can only see that he used the local dialect, frequently sacrificing refinement to vigour, he sometimes reminds us of Plautus in his employment of bold and expressive figures and turns of expression. But we can judge of the dramatic power

and vivacity of his compositions from the story that Plato first introduced them to Athens, and studied them in order to give animation to his own dialogues, and some idea of the general character of his mimes may be derived from the 2d and 13th idyls of Theocritus, which are said to have been imitated from the *Ἀκρόστιμα* and *Ἰορθαυόμενα* of his Syracusan predecessor.

The fragments of Sophron, most of which have been preserved to illustrate some point of grammar or dialect, are collected in Athens, *De Graeca Lingua Dialecta*, vol. II pp 464-476.

SOPRON See ORENBURG

SORA, a city of Italy, at the head of a circondario in the province of Caserta (Terra di Lavoro), is built in a plain on the banks of the Garigliano and on the highway from Rome *via* Tivoli and Avezzano to Naples. It is the seat of important manufactures,—wool-spinning, cloth-weaving, and paper-making,—this last industry dating from the time of Murat. The original cathedral, consecrated by Pope Adrian IV in 1155, was destroyed by the earthquake of 1634. The population of the city was 8768 in 1861 and 5411 (commune 13,208) in 1881.

Sora, an ancient Volscian town, was thence captured by the Romans, in 345, 314, and 305 B.C., before they annexed it, 303, by means of a colony 4000 strong, to confirm its annexation. In 200 it was one of the colonies which refused further contributions. By the lex Julia it became a municipium, but under Augustus it was colonized by soldiers of the 4th legion. The castle of Sorella, built on the rocky height above the town, was in the Middle Ages a stronghold of some note, on one occasion it held out successfully against a whole year's vigorous siege by William II of Sicily. Alfonso of Aragon made Sora a duchy for the Cantelini, it was afterwards seized by Pius II, but, being restored to the Cantelini by Sixtus IV, it ultimately passed to the Della Rovere of Urbino. Against Cesar Borgia the city was heroically defended by Giovanni di Montefiore. Captured by the marquis of Pescara for Charles V, it was by him bestowed on Carlo Ceares, duke of Croy and Arescot, but, Ceares being afterwards bought out, the duchy was restored to the duke of Urbino. By Gregory XIII it was purchased for 11,000 ducats and bestowed on his son Buoncompagni, the ancestor of the line of Buoncompagni-Ludovisi. In ancient times Sora was the birthplace of the Decii, Attilius Regulus, and Lucius Mammilius, and of its modern celebrities Cardinal Baronius is one. The now ruined abbey church of San Domenico, founded in 1104 on the left bank of the Liri above the town, is believed to occupy the site of Cicero's family villa and birthplace. It consisted of a nave and two aisles, all ending in circular apses.

SORAU, an industrial town and railway junction in the south of Brandenburg, Prussia, is situated 54 miles to the south-east of Frankfurt-on-the-Oder, and not far from the Silesian border. Said to be one of the oldest towns in Lower Lusatia, Sorau contains a number of ancient buildings, among which the most prominent are several of the churches (one dating from 1204), the town-house, built in 1260, and the old palace of 1207. The new palace was erected in 1711. The varied manufactures of the town comprise cloth, linen, wax candles, starch, bone-meal, &c. The population, 3764 in 1816, was 13,668 in 1885, upwards of 12,000 of them being Lutherans.

Sorau is said to have existed in 840 and to have belonged to the abbey of Fulda till the 12th century. It received town-rights in 1260. With the surrounding district, known as the barony of Sorau, it became the seat of successive noble families, and in 1400 it was united with the barony of Triebel. The last count of Promnitz, whose ancestors had purchased both baronies from Frederick of Bohemia in 1556, sold them to the elector of Saxony for an annuity of 12,000 thalers (£1800). In 1815 Saxony had to cede them to Prussia, after holding them for fifty years.

SORBONNE, the name formerly borne by the old faculty of theology in Paris, and now applied to the seat of the *académie* of that city and of the three faculties of theology, science, and literature. (See FRANCE, vol. IX p 513, PARIS, vol. XVII p 281, and UNIVERSITIES.) The Sorbonne owes its origin and its name to Robert de Sorbon, a poor priest of Champagne, who, arriving in Paris about the beginning of the reign of St Louis, attained high repute by his sanctity and eloquence, and was

appointed by the king to be his chaplain. Assisted by royal liberality, he built upon Mont Sainte-Geneviève a modest establishment in which were accommodated seven priests charged with the duty of teaching theology gratuitously, to this he added a college of preparatory studies, all under the direction of a provisor, under whom was an annual prior who had the actual management. The new institution was authorized by letters patent of 1255, and canonically sanctioned by Pope Alexander IV in 1259. Destined originally for poor students, the Sorbonne soon became a meeting-place for all the students of the university of Paris, who resorted thither to hear the lectures of the most learned theologians of the period,—Guillaume de Saint-Amour, Eudes de Douai, Laurent l'Anglais, Pierre d'Ailly. At the close of the century it was organized into a full faculty of theology, and under this definitive form it conferred bachelor's, licentiate's, and doctor's degrees, and the severity of its examinations gave an exceptional value to its diplomas. The so-called "thèse Sorbonnique," instituted towards the beginning of the 14th century, became the type of its order by the length and difficulty of its tests. Ultimately the professors of the Sorbonne came to be resorted to, not only for lectures and examinations, but also for dogmatic decisions and judgments in canon law, the clergy of France and of the whole Catholic world had recourse to them in difficult cases, and the Curia Romana itself more than once laid its doubts before them, giving them the title of "Concilium in Gallia subsistens." The Sorbonne took a leading part in the religious discussions which agitated France during the 16th and 18th centuries, and its influence thus inevitably extended to political questions. During the insanity of Charles VI it helped to bring about the absolution of Jean Sans-Peur for the assassination of the duke of Orleans. Shortly afterwards it demanded and supported the condemnation of Joan of Arc, during the Reformation it was the animating spirit of all the persecutions directed against Protestants and unbelievers without having advised the massacre of St Bartholomew, it did not hesitate to justify it, and it inflamed the League by its vigorous anathemas against Henry III and the king of Navarre, hesitating to recognize the latter even after his abjuration. From this point dates the beginning of its decadence, and, when Richelieu in 1629 ordered the reconstruction of its church and buildings, the following prophetic couplet was circulated—

Instaurata ruet jamjam Sorbona Caduca
Dum fuit, moenibus stetit, renovata peribit

The declaration of the clergy in 1682, which it subscribed, proved fatal to its authority with the Curia Romana, it revived for a short time under Louis XV during the struggle against Jansenism, but this was its last exploit, it was suppressed like the old universities in 1790. To the Sorbonne belongs the glory of having introduced printing into France in 1469 within its precincts it assigned quarters for Ulrich Gering and two companions in which to set up their presses.

When the university of France was organized in 1808 the Sorbonne became the seat of the *académie* of Paris, and between 1816 and 1821 the faculties of theology, science, and literature were installed there with their libraries. All the great university functions are held within its great amphitheatre. Since 1861 there has annually been held in the Sorbonne at Easter an official congress in which are represented the learned societies of the departments, there are five sections—those of archeology, history, the moral and political sciences, the physical sciences, geography,—which hold separate sittings. The fine arts form a sixth section, with a special organization.

A reconstruction of the buildings of the Sorbonne, pro-

ected by Napoleon III., was begun in 1884, under the architectural direction of Nénot. The old church containing the tomb of Richelieu is to be retained on account of its artistic merit.

SORGHUM. See MILLET

SORIA, a province of Spain, in Old Castile, bounded on the N. by Logroño, E. by Saragossa, S. by Guadalajara, and W. by Segovia and Burgos, the area is 3836 square miles. It is a bleak and lofty region, being bounded on three sides by mountains. A range of low sierras on the north, and the great Sierra de Moncayo on the east, separate the valley of the Duero (Douro) from that of the Ebro, while on the south it is divided from that of the Tagus by a continuation of the Sierra Guadarrama. The whole of the province belongs to the region watered by the Duero and its affluents. This river rises in the northern mountains, and traverses the province in a circuitous course, first to the south and then to the west. The other rivers are mostly affluents of the Duero, such as the Tuerro, San Pedro, &c., but a few of the tributaries of the Ebro have their sources within the limits of the province. The soil is not remarkable for fertility, on the contrary, a large proportion of the area is occupied with barren mountains, which are covered with snow for a great part of the year. There are, however, in some places extensive forests of pine, oak, and beech, while in others there are large tracts of pasture land, on which numbers of cattle, sheep, and swine are reared. Grain and vegetables are raised, but neither of very good quality nor in sufficient quantities to supply the wants of the population. The climate is cold and dry, and the scenery grand, but not very pleasing in its character. Most of the people are employed in farming and rearing cattle, but the cutting and sawing of timber and the preparation of charcoal also occupy a considerable number. There is a great want of roads in this part of the country, and commerce is consequently very limited. Fine wool was formerly an important production of the province, but of late years it has considerably fallen off. The only important article of trade at present is timber, which is sent to Madrid and Aragon. Soria is divided into five partidos judiciales and 345 ayuntamientos. The population was returned in 1877 as 153,654. There is a bishop (suffragan of Burgos), resident at Osma. The only town of more than 5000 inhabitants is Soria.

SORIA, the capital of the above province, on a hill on the right bank of the Duero, 113 miles north-east of Madrid, is an ancient town, still surrounded by walls which were built in the 13th century. It contains several squares, in one of which stand the court-house and prisons and in another the spacious palace of the dukes of Gomaia. The churches of Santo Domingo and San Nicolas, the cloisters of the convent of San Juan, and several other ecclesiastical buildings are fine specimens of Romanesque work of the 12th and 13th centuries. The population is chiefly agricultural, but there are also flour-mills, tanneries, potteries, &c., and some trade in timber, wool, and fruit is carried on. Thrice and a half miles distant is the site of the ancient Numantia. But few traces of the old city, however, remain. A railway has long been projected between Soria and Calatayud, upon the Madrid and Saragossa line. The population in 1877 was 6283.

SORREL. See HORTICULTURE, vol. xi. p. 268

SORRENTO, a city of Italy, in the province of Naples, on the north side of the peninsula that separates the Bay of Naples from the Bay of Salerno, about 1½ miles to the east of Capo di Sorrento, crowned by the ruins of a temple of Neptuno. Sorrento contains only a few unimportant remains of the magnificent buildings which made it in the time of Augustus a finer city than Naples, and its present

prosperity depends mainly on the reputation it enjoys as a summer watering-place, with a delightful and healthy climate, and situated amid picturesque coast scenery. The chief local industry is the maling of wood. In ancient times the Sorrentine vines had a great repute. The population was 4254 in 1861 and 6089 in 1881.

Sorrentum was of very ancient origin, but it does not appear frequently in history. A famous temple of Minerva stood on the Promontorium Sorrentinum (now Punta della Campanella). In 1558 the corsair Piny attacked the town and carried off 2000 prisoners. Statius celebrated the delights of the Sorrentine villa owned by his friend Pollus Felix, it was at Sorrento that Benardo Tasso wrote his *Amadigi*, and Torquato Tasso was born in the town in 1544.

SOSIGENES, the astronomer who was employed by Julius Caesar to reform the Roman calendar, 46 B.C. (see CALENDAR). Of his life nothing further is known, with the exception of two references to him by Pliny, which show that he left some astronomical treatises. The chief one is as follows:—

“Tunc autem fuere secta, Chaldaea, Ægyptia, Græca. His addidit quædam, quod nos Caesar dictator annos ad solis cursum redigens angulos, Sosigenes perito sententiæ eius adhibito, et ex ætate ratio postea comperto erroris correctæ est, ita ut XII. mensis continuus non intercalaretur, quia cœperat scidera annus morari qui prius antecederat. Et Sosigenes ipse tunc commentationibus, quamquam diligenter ceteris, non cessavit tamen addubitare ipse semet corrigendo.”—*H. N.*, xvii. 25.

From another passage (*H. N.*, ii. 8) we infer that Sosigenes maintained that Mercury moved in an epicycle about the sun, this doctrine is referred to by his contemporary Cicero, and it was also that of the Egyptians (see PROLEMY). Sosigenes is commonly called an Egyptian and a Peripatetic, but this has arisen from his having been confounded with a Peripatetic philosopher of the same name who lived in the 2d century of the Christian era, and who will be briefly noticed below. It is most probable, however, that he was a Greek of Alexandria, for the following reasons: (1) Caesar had just returned victorious from his Alexandrian expedition, which occupied parts of the years 48 and 47 B.C., when, with the assistance of Sosigenes, he settled the chronological question. (2) We learn from Plutarch (*Cæs.*, 59) that “Caesar laid the problem (viz. the correction of the calendar) before the ablest philosophers and mathematicians,” and at that time the school of Alexandria was world-famous. (3) We know that Caesar was himself a diligent student of astronomy. Lucan, in a passage which refers to his correction of the calendar, represents him as saying that even in the midst of his campaigns he had always found time for astronomical pursuits:—

‘media inter ydulia semper
Stellæcum cœlique plagues superius vacat.
Non meus Eudoxi vincitur Fastus annus.’—x. 185-7.

(4) Macrobius says that Caesar wrote a work on the motion of the stars, and expressly states, moreover, that he derived from the Egyptian schools his information on this subject, and also what he required for the correction of the calendar. (5) Caesar’s arrangement was substantially the same as the reform of the Egyptian calendar in the year 238 B.C. under Ptolemy III. Euergetes, a fact which remained unknown until the discovery of the Decree of Canopus by Lepsius at Sanor Tams in Egypt in the year 1866.

Zeller (*Phil. d. Gr.*, vol. ii. part 1, 2d ed., p. 705-6, note of p. 703, and p. 694, note 3), and after him, but in a more complete manner, Th. III. Martin (*Annales de la Faculté des Lettres de Bordeaux*, 2^e fasc., 1879), have shown, in opposition to the prevailing opinion, which had been formerly held by Zeller himself, that

“Nec mirum quod hæc dogmata non vix repugnantes vrasit, cum accideret et ab Ægypto postremum correctionis auctoritas. Nam Julius Cæsar, ut scidera motus, de quibus non indolens illos reliquit, ab Ægyptiis discipulis hausit, ita hoc quoque ex eadem institutione mutavit cet., ut ad solis cursum mensendi anni tempus extenderet.”—*Sat.*, i. 16.

the subject of this article has nothing in common but the name with Sosigenes the Peripatetic philosopher, author of a work on restraint spheres (*Σωσισμένης περὶ τῶν ἐνέκτιστονων σφαιρῶν*), which is referred to by Proclus (*Hypotyp.* p 111, ed Halma) and followed by Simplicius in his *Commentary* on the treatise of Aristotle, *De Caelo*, author also of some other works, and master of Alexander of Aphrodisias, who lived at the end of the 3d and beginning of the 3d century after Christ, and who was the most celebrated of the commentators on Aristotle

SOTO See DE SOTO

SOUBISE, BENJAMIN DE ROHAN, DUC DE (c 1589–1641), was the second son of Rene II, Vicomte de Rohan, and Catherine de Parthenay, and the younger brother of the soldier-writer Henri de ROHAN (q v). The seigneurie of Soubise came to the Rohans through Catherine, and Benjamin took the title as her second son. The exact date of his birth does not seem to be known, but it is believed to be 1589. He served his apprenticeship as a soldier under Prince Maurice of Orange in the Low Countries. But he hardly becomes an historical character before 1621, when the religious wars once more broke out in France. He and his brother Rohan were the soul of the Huguenot party,—the elder brother chiefly taking command on land and in the south, Soubise in the west and along the sea-coast. His exploits in the conflict have been sympathetically related by his brother, who, if he was not quite an impartial witness, was one of the best military critics of the time. Soubise's chief performance was a singularly bold and well-conducted attack (in 1625) on the royalist fleet in the river Blavet (which included the cutting of a boom in the face of superior numbers after a style suggestive of the best days of the English navy) and the occupation of Oleron. Soubise commanded at Rochelle during the famous siege, and if we may believe his brother the failure of the defence and of the English attack on Rhé was mainly due to the alternate obstinacy of the townsfolk and the English commanders in refusing to listen to Soubise's advice. When surrender became inevitable he fled to England, which he had previously visited in quest of succour. He died in 1641, and his title afterwards served as the chief second designation (not for *hens-apparent*, but for the chief collateral branch for the time being) of the house of Rohan-Chabot, into which the older Rohan honours were carried by his niece Marguerite four years after his death.

SOUBISE, CHARLES DE ROHAN, PRINCE DE (1715–1787), peer and marshal of France, grandson of the Princesse de Soubise, who is known to history as one of the mistresses of Louis XIV, was born in Paris on July 15, 1715. He accompanied Louis XV in the campaign of 1744–48, and attained high military rank, which he owed more to his countership than to his generalship. Soon after the beginning of the Seven Years' War, through the influence of Madame de Pompadour, he was put in command of a corps of 24,000 men, and on 4th November 1757 he sustained the crushing defeat of Rossbach (see vol ix pp 588–591, where also some subsequent and more favourable episodes of his military career are briefly indicated). After 1763 he lived the life of an ordinary courtier in Paris, dying on July 4, 1787.

SOU'DAN, or SŪDÂN (Blād es-Sūdān, "Country of the Blacks"), a term applied by mediæval Arab geographers to the region of Africa south of the Sahara mainly inhabited by peoples of Negro blood, hence corresponding to the expressions Nigritia, Negroland, at one time current amongst European writers. It lies mainly between 5° and 18° N lat., consequently entirely within the tropics, and in its widest sense stretches right across the continent from Cape Verd on the Atlantic to Massowah on the Red Sea. But the term is more usually restricted to the region bounded N by the Sahara, S by Upper Guinea and the

lands draining to the Congo basin, W and E by Senegambia and the Abyssinian highlands respectively (see vol 1 plate II). Within these limits it has an extreme length of about 3000 miles between the Senegal river and Abyssinia, extending southwards at some points 660 miles, with a total area of perhaps 2,000,000 square miles, and a population approximately estimated at from 80 to 90 millions. From the arid and sandy northern wastes to the well-watered and arable Soudanese lands the transition is effected by an intermediate zone of level grassy steppes, partly overgrown with mimosa and acacias, with a mean breadth of about 60 miles, between 17° and 18° N lat., but towards the centre reaching as far south as 15° N. Excluding this somewhat uniform transitional zone, the Soudan, properly so called, may be described as a moderately elevated region, diversified with extensive open or rolling plains, level plateaus, and even true highlands, especially in the south-west. It constitutes three distinct hydrographic systems, corresponding to the three main physical divisions of Western Soudan, draining through the Niger southwards to the Atlantic, Central Soudan, draining to the great central depression and landlocked basin of Lake Tchad, and Eastern (Egyptian) Soudan, draining through the Nile northwards to the Mediterranean. Between these systems the chief water-partings are—(1) the Marrah Mountains of Dar-Fur, whence flow the Bahr es-Salamat west to the Shari, and numerous intermittent wadies east to the Nile, (2) the Monbittu uplands (Mount Baginze), separating the western head-streams of the White Nile from the Welle (Bahr Kute), which, according to the latest information, flows, not to the Shari as Schweinfurth supposed, but to the Congo through the Mbangi, (3) the so-called "Kong" Mountains, dividing the Niger basin from the Volta and other streams flowing in independent channels south to the Gulf of Guinea. The Adamawa highlands, culminating in Mount Alantika (9000 to 10,000 feet), do not form a divide, as was supposed, between the Binne (the main eastern tributary of the Niger) and the Logon and other streams flowing east to the Shari (the great southern affluent of Lake Tchad). Flegel, who has recently explored the upper course of the Binne, found that it sweeps right round the east foot of Mount Alantika, and is even navigable round this bend and some way southwards. On the other hand, the central hydrographic system of Lake Tchad has been greatly reduced in size since Lupton, Grenfell, and other recent explorers have made it evident that the Bahr-Kuta (Welle) flows not to the Shari but to the Congo basin. The Shari basin, which is now known not to reach farther south than about 6° N lat., may even be almost considered, physically as well as politically, as subsidiary to the Niger hydrographic system, for there are indications that the Logon once flowed into the Binne by the Mayo-Kebbi. The Mayo-Kebbi is a long flat trough or valley in 9° 30' N lat., with a level swamp at the bottom receiving as a backwater the overflow of the Logon, and also draining through the Binne to the Niger. By canalizing the Mayo-Kebbi the Binne and Shari basins might be permanently connected, in which case the Niger system would afford a navigable waterway from the Gulf of Guinea to the southernmost limits of Baghumi.

From the Kong highlands, some of whose peaks appear to attain elevations of 6000 to 7000 feet, Western Soudan falls gradually towards the north and north-east down to the Great Desert, where the city of Timbuktu still maintains an altitude of 770 feet above sea-level (Lenz). South-east of the Niger the land rises in terraces of 1000 and even 3000 feet, above which isolated craters range from 5000 to 9000 feet. This little-known western highland region, comprised between the Binne and the lower Niger,

and extending from Adamawa to the Cameroons on the Right of Biafra, corresponds with the eastern highland region of Abyssinia, lying between the Blue Nile and the Tagazze and dominating the Red Sea. North of Adamawa the land falls rapidly down to the vast depression of Central Sudan, whose lowest part is flooded with the waters of Lake Tchad (Chad or Tsad), the largest area of inland drainage, next to the Aral-Caspian basin, in the eastern hemisphere. This freshwater lacustrine depression, usually 10,000 square miles in extent, expands to 40,000 and even 50,000 square miles when swollen by the flood-waters of its great feeders,—the Logon-Shari from the south and the Komadugu from the west. From the Tchad depression, which is still 1150 feet above the sea, the ground rises again eastwards in the direction of Wadai and Dar-Fur, to heights of 3000 feet and upwards, culminating in the volcanic Jebel Marrah (6000 feet), which forms the natural eastern limit of Central Sudan, and the great divide between the Tchad and Nile basins. But politically the line between Central and Eastern Sudan is usually drawn more to the west along the conventional frontiers of Wadai and Dar-Fur, the latter province, although never completely reduced, being claimed as part of Egyptian Sudan. This region constitutes two distinct physical divisions,—the first comprising the provinces of Dar-Fur and Kordofan, bounded E by the White Nile and S by the Bahr el-Arab, a tableland in which the steppe formation predominates, while the second is skirted east by the Bahr el-Jebel and stretches from the Bahr el-Arab southwards to the Monbuttu uplands, a vast plain watered by the numerous south-western headstreams of the White Nile. This plain rises gradually towards the south and south-west to the highlands, which appear to culminate in Mount Bagazze, and which form the water-parting between the Nile and Congo basins. Included in Eastern Sudan is also the extensive plain of Senaai, stretching from the Nile eastwards to the Abyssinian uplands, and rising southwards to the Fazaki and Beta highlands.

The prevailing geological formations are the crystalline rocks, such as granites, diorites, slates, gneiss, underlying the old and new alluvia of the plains, and found associated with sandstones in the highlands. In the Kong Mountains the granites underlie the sandstones, but in the Tagale group (South Kordofan) they pass over to porphyries and gneisses, interspersed with extensive diorites and auriferous quartz veins. Volcanic rocks (basalts, lavas, tufas) appear to be restricted to the isolated Deffanung and Alimnake Mountains (Adamawa), although scoriae occur in the Tagale district, where sulphur abounds. Mineral waters are also found in Dar-Fur and Adamawa. The most widely diffused minerals are iron and copper, the oxides of iron occurring almost everywhere on the White Nile to the Niger, while pure copper is met especially in Dar-Fur and Ferut. Gold is chiefly restricted to the Tagale and Kong Mountains, Bambara, and Adamawa, and lead, antimony, and tin are confined to a few isolated districts. Characteristic is the apparently total absence of limestone, coal, salt, and natron, the supplies of salt being imported mainly from the Sahara. Report, however, speaks of a large lake in the Jebel Marrah, from which salt is obtained.

The climate of Sudan is distinctly tropical, with two well-defined seasons, hot and rainy from April or May to October, warm and dry for the rest of the year. The former is accompanied by tremendous thunderstorms, and continues to be so during all the khors, wadis, and other watercourses, flooding large tracts along the lower courses of the Shari, Logon, Komadugu, and Niger, and interrupting the communications for weeks together in Baghmm and Bornu. Before the rains set in the glass seldom falls below 98° or 100° F., rising at about 104° while the mean annual temperature at Kuka (Bornu) is about 82° F. But in the dry season it is often lowered to 55° or 60°, and under the influence of the cool north-east winds water often freezes on the uplands, snow falls in Dar-Fur, and fires are kept up in the houses in the central districts of Kano. The chief ailments are ague and other marsh fevers in the low-lying tracts subject to inundations, the Guinea worm, cutaneous diseases, and leprosy. The fevers are dangerous also to Europeans and natives.

An exuberant forest vegetation is favoured by the rich alluvial soil and tropical heat where ever moisture abounds. Of large growths the

most characteristic and widespread are—the baobab (*Adansonia*), reaching north to the 13th parallel and attaining a girth of 80 feet, the superb date palm, covering extensive tracts especially in the east, where it grows to a height of over 120 feet, the shea or butter tree (*Diospyros guineensis*), in the Niger basin and Kong uplands, the cotton tree, dam palm, tamarind, and several species of figs, figs, acacias, and mimosa, the begly (*Balanites aegyptiaca*), and the cotton of Wadai, which yields a kind of vegetable honey. Owing to the absence of salt the date-palm is very rare. The chief cultivated plants are cotton, maize, several kinds of durrah (*Sorghum vulgare*, *S. cenurus*, &c.), hemp, tobacco, gourds, water-melons, indigo (of excellent quality and growing everywhere, wild and cultivated), and lastly the guru or kola nut (*Stemodia acuminata* and *S. savao-carpa*), which in Sudan takes the place of the coffee. Cotton of the finest quality has been raised on the rich alluvial plain of Taka and Senaai.

The beasts of prey, nowhere very numerous, are chiefly represented by the lion, panther, hyena, and jackal. Elephants in herds of 400 or 500 frequent the swampy districts about Lake Tchad, but are not found further north than the 12th or 13th parallel. The ordinary African rhinoceros is common, and the rare one-horned species appears to have been met with in Wadai. The wild ass, zebra, gnu, and antelopes in considerable variety abound on the eastern steppe lands, and endless species of monkeys in the forest districts. Crocodiles, some of great size, from 18 to 18 feet long, infest all the large rivers, the sangar, —a web-footed variety, occurring in the Niger. The hippopotamus also abounds in these waters, which teem with fish, mostly of unknown species. These animals number in the hundreds of thousands, and are also ducks, and many unknown species. In the Tchad, Fitri, and other districts the fish are captured, dried, and exported in large quantities to Fezzan and the countries beyond the Niger. Fishes and mosquitoes swim in the marshy, and locusts in the dry districts, and in the woodlands insect life is represented by myriads of termites and some very large species of bees, wasps, and ants, besides beetles and butterflies in considerable variety.

The term *Biafa* or *Sudan* is fully justified by the ethnical conditions of this region, which may be regarded as the true home of the Negro variety of mankind. Here still everywhere forms the substratum of the population, constituting the distinct aboriginal element, in many places exclusively, in others intermingled with foreign intruders from the north and east. As far as can now be determined, these intruders belong to two distinct groups, the Caucasian stock, and the Semitic. The former is represented by three divisions—Fulaks, Thubs, and Berbers—all of whom arrived in remote prehistoric times, the Semite by the division—the Arabs, who arrived at various periods since the spread of Islam in North Africa. The bulk of the Arab tribes appear to have penetrated from the Nile basin through Kordofan to Dar-Fur and Wadai, or from the Mediterranean seaboard through Fezzan and across the Sahara to the Tchad basin, and the latter are still mostly restricted to the central and eastern districts. Owing to their late appearance and stronger racial sentiment they have kept more aloof from the surrounding populations than the Hamites, who have everywhere intermingled with the aboriginal Negro element. The result is that the present inhabitants of Sudan are of a very mixed character,—more or less pure Negro peoples predominating in the Niger basin, in Adamawa, Baghmm, Wadai, parts of Dar-Fur and Kordofan, and in the lowlands to the south of the north latitude, half-caste Negroes and Fulaks especially in West Sudan, half-caste Negroes, and Berbers in the northern districts of Western and Central Sudan, half-caste Negroes and Thubs (Dassas) mainly in Kananen and Bornu, true Fulaks scattered in isolated groups between the Niger and Tchad basins, true Berbers (Thubags) in the Timbuktu and Mossouri districts, true Arabs chiefly in Baghmm, Wadai, Dar-Fur, and Kordofan.

In the unspoken tale of the Chadic Semite races the Negro divisions have little more than a linguistic value.

Negro and Negro and Peoples

Mandingoes Mandinka, Minkra, and in the east Yangaara, the dominant race between the Joliba (Upper Niger) and Kong Mountains, whose chief simple and unvaried language is called *Malinke*. Their culture is of the highest type, fine Negro type, tall, very dark complexion from coffee brown to black, long fuzzy and woolly hair, aquiline features and features, mostly Mohammedan outwardly, population are to eight millions, and the number of the Bambaras, whose capital is Sogo on the Joliba, population 2,000,000.

1. Most ethnologists, adopting 1. Minkra a general classification, group the Fulaks with the Bambaras in a separate division ("Fula Fulani family"), and give the Fulaks a separate name. But more recent research has shown—(2) that the Fulaks and Bambaras differ fundamentally in speech and physique, the former being of Caucasian and the latter of Negro type (Caucasian, Ethiopic), and (3) that in the along the Tchad of Senegal as distinguished from the Fula or southern group, the Fulaks and Bambaras, who are the Fula of the Western Sahel, although the two languages are totally distinct (Schlegel). The Fula language has been described as a Negro form of speech, but this is also a mistake. It forms an independent language group, the oldest and purest branch of which is that of the Northern Fulas. From Tibesti it appears to have spread southwards to Kananen and Bornu, where the Dassas, Kanni, and other dialects have been exposed to Negro influences. Had this been the case, it is hardly probable that its most primitive form would be found, not in Tibesti, but in Sudan, and its progress would have been thence northwards, not from the Sahara southwards.

1791 he became instructor to the first battalion of volunteers of the Bas-Rhin. He served with his battalion in 1793, and rapidly rose to the position of adjutant-general, colonel, and chief of the staff to General Lefebvre. Soult it was who practically directed the operations of Lefebvre's division in 1794, and after the battle of Fleurus he was promoted general of brigade by the representatives on mission. For the next five years he was constantly employed in Germany under Jourdan, Moreau, Kléber, and Lefebvre. The attack of the French left at the battle of Altenkirchen, which won the day, was directed by Soult, and in 1799 he was promoted general of division and ordered to proceed to Switzerland. It was at this time that he laid the foundations of his military fame, and he particularly distinguished himself in Masséna's great Swiss campaign, and especially at the battle of Zurich. He accompanied Masséna to Genoa, and acted as his principal lieutenant throughout the protracted siege of that city, during which he operated with a detached force without the walls, and after many successful actions he was wounded and taken prisoner at Monte Cretto on 13th April 1800. The victory of Marengo restoring his freedom, he received the command of the southern part of the kingdom of Naples, and in 1802 he was appointed one of the four generals commanding the guard of the consuls. Though he was one of those generals who had served under Moreau, and who therefore, as a rule, disliked and despised Napoleon, Soult had the wisdom to show his devotion to the ruling power, in consequence he was in August 1803 appointed to the command in chief of the camp of Boulogne, and in May 1804 he was made one of the first marshals of France. When Napoleon decided to lead the troops of the camp of Boulogne into Germany, Soult took the command of the right wing, and it was by his capture of the heights of Pratzen that the great battle of Austerlitz was decided. He played a great part in all the famous battles of the grand army, except the battle of Friedland, and after the conclusion of the peace of Tilsit he returned to France and was created duke of Dalmatia. In the following year he was appointed to the command of the 2d corps of the army with which Napoleon intended to conquer Spain, and after winning the battle of Gamonal he was detailed by the emperor to pursue Sir John Moore, whom he only caught up at Coruña. For the next four years Soult remained in Spain, but it is impossible to do more than allude to his most important feats of arms. In 1809, after his defeat by Sir John Moore, he invaded Portugal and took Oporto, but, deluded by the idea of becoming king of Portugal, he neglected to advance upon Lisbon, and was eventually dislodged from Oporto by Sir Arthur Wellesley. After the battle of Talavera he was made major-general of French troops in Spain, and on 12th November 1809 won the great victory of Ocaña. In 1810 he invaded Andalusia, which he speedily reduced, with the exception of Cadiz. In 1811 he marched north into Estremadura, and took Badajoz, and when the Anglo-Portuguese army laid siege to it he marched to its rescue, and fought the famous battle of Albuera (16th May). In 1812, however, he was obliged, after Wellington's great victory of Salamanca, to evacuate Andalusia, and was soon after recalled from Spain at the request of Joseph Bonaparte, with whom he had always disagreed. In March 1813 he assumed the command of the 4th corps of the grand army and commanded the centre at Lutzen and Bautzen, but he was soon sent, with unlimited powers, to the south of France to try and repair the damages done by the great defeat of Vittoria. His campaign there is the finest proof of his genius as a general, although he was repeatedly defeated by the English under Wellington, for his soldiers were but raw conscripts, while those of Wellington were the veterans of many campaigns.

Such was the military career of Marshal Soult. His political career was by no means so creditable. After the first abdication of Napoleon he declared himself a royalist, received the order of St Louis, and acted as minister for war from 31 December 1814 to 11th March 1815. When Napoleon returned from Elba Soult at once declared himself a Bonapartist, and acted as major-general to the emperor in the campaign of Waterloo. For this conduct he was exiled, but not for long, for in 1819 he was recalled and in 1820 again made a marshal of France. He once more tried to show himself a fervent royalist and was made a peer in 1827. After the revolution of 1830 he made out that he was a partisan of Louis Philippe and constitutional royalty, and served as minister for war from 1830 to 1834, as ambassador extraordinary to London for the coronation of Queen Victoria in 1838, and again as minister for war from 1840 to 1844. In 1848, when Louis Philippe was overthrown, Soult again declared himself a republican. He died at his castle of Soultberg near his birthplace in 1851.

SOUND See ACOUSTICS

SOUNDING To ascertain the depth of the sea has been practised from very early times for purposes of navigation, but it is only since the introduction of submarine telegraphy that extensive efforts have been made to obtain a complete knowledge of the contour of the ocean-bed. As early as the middle of last century a few deep soundings were recorded in various parts of the world. Ellis made one in 1749 of 891 fathoms off the north-west coast of Africa. But these early results must be accepted only with great caution, for the methods then in use were not such as to ensure accuracy at any depth greater than a few hundred fathoms. Sir John Ross, the arctic explorer, was much in advance of his times as regarded such investigations, he invented a "deep-sea clamm" for bringing up a portion of the bottom, and on September 1, 1819, in Possession Bay, made a successful sounding at a depth of 1000 fathoms, which is especially memorable because it was clear, from the organisms which came up entangled in the line, that animal life existed at that depth.

The operation of sounding is readily performed in shallow water by letting down a weight attached to a cord, which is marked off into fathoms by worsted tacked under the strands, the tens and hundreds being indicated by different colours. The bottom of the weight usually presents a hollow, which is filled with tallow, so that a portion of the material from the bottom may be brought up and give an indication of its nature. Sometimes a valved cavity is used instead of the tallow. It is easy to see that the longer the line let out the greater will be its friction in passing through the water, the more slowly the weight will descend, and the slighter will be the shock transmitted to the upper extremity when it reaches the bottom, indeed, at what are now considered very moderate depths this becomes quite imperceptible, hence in deep-sea sounding the line is carefully watched as it runs out, and the time each 100-fathom mark enters the water is noted down. Owing to the increasing friction these intervals gradually lengthen, but any sudden increment indicates that the bottom has been reached, for it shows that the weight has ceased to act, and that further descent of the line is due merely to its own gravitation. For instance, in one of the "Challenger" soundings, with a line 1 inch in circumference, and with a weight of 4 cwt. attached, the time occupied in descending from 2900 to 3000 fathoms was 2 m. 10 s.; from 3000 to 3100 fathoms 2 m. 13 s., and from 3100 to 3200 fathoms 3 m. 14 s., this sudden increase showing that the bottom had been reached in the interval.

Furthermore, the weight required to sink a line in deep

water with sufficient rapidity for purposes of accurate observation is so great that it is found impracticable to bring it up again without putting an undue strain upon the rope or seriously prolonging the operation. Hence in 1854 Brooke, an American, devised an apparatus by which the weight was detached when it reached the bottom and only a small tube containing a sample of the bottom was brought up. This was in fact a modification of an apparatus which had been devised by Hooke in the 17th century, he made an arrangement in which a light sphere was sunk by a heavy weight, but was liberated on reaching the bottom,—the depth being then deduced from the time which elapsed between the sinking of the globe and its reappearance at the surface. Of the various modifications of Brooke's sounding machine, perhaps the most famous is that constructed by the blacksmith of HMS "Hydra," and commonly known as the "Hydra sounding rod." It was used on the cruises of the "Lightning" and "Porcupine" and during the earlier part of the "Challenger" expedition. This apparatus is shown in fig 1, where AB is the rod, terminating in a tube below so that it may bring up a sample of the bottom, the weights F fit loosely round it and are supported by the wire E which passes over the stud D, where a spring presses against it, the strength of which is so adjusted that it is unable to displace the wire as long as the strain of the weights

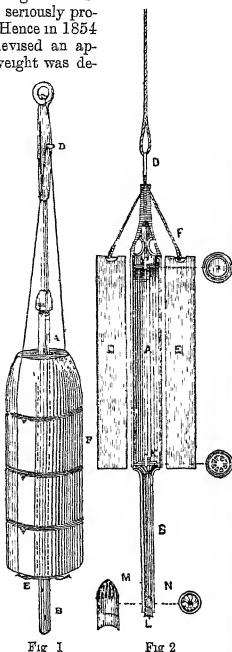


Fig 1

Fig 2

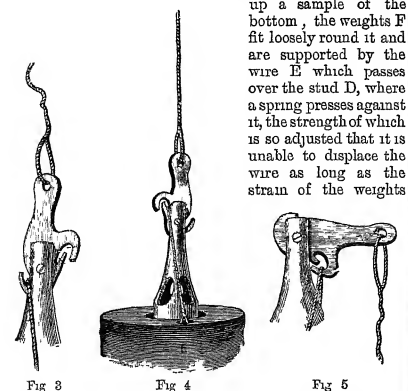


Fig 3

Fig 4

Fig 5

is upon it, but so soon as this is relieved by their resting on the bottom the wire is thrust off the stud, and

when the line is hauled in the weights and wire are left behind.

An improved apparatus has recently been invented by Mr J Y Buchanan, and used by him on board the telegraph ships "Dacca" and "Buccanier," which can be used either in shallow or deep water, and has the advantage of bringing up samples both of the water and of the mud from the bottom. It consists of a hollow cylinder A, fig 2, at the top and bottom of which are india-rubber valves H, K, opening upwards, so that water passes freely through them during the descent but is retained as soon as a plug of mud occupies the tube B. The weight EE which surrounds the cylinder is supported by a wire F passing over a peculiar hook D, shown separately in figs 3, 4, 5, when sounding in shallow water it is not necessary to detach the weight, and the wire is therefore placed as in fig 3, when working at greater depths the wire rests on the other side of the hook, as in fig 4,—the result being that on the bottom being reached it falls into the upper part of the notch, fig 5, and continues to press the tube into the mud, but when hauling up commences the wire slips out altogether and the weight is left at the bottom. A valve L, M, N is sometimes used to retain the sample of the bottom.

At the present time deep-sea sounding is extensively practised for telegraphic purposes, and is almost entirely conducted by means of wire instead of rope, a method introduced by Sir William Thomson. The friction of the wire in passing through the water is of course very much less than that of rope, and hence it runs out and can be hauled in much more rapidly, a smaller sniker may be used, and in very many instances it can be recovered. It is customary in sounding for cables to make very frequent observations (once in from 1 to 50 miles), for it is found that the laying can be accomplished with much less risk of accident if the contour of the ocean-bed be accurately known. The saving of time by the use of wire is very considerable, but the advantage is not so obvious in unrolling out as in hauling in, because a heavier weight is used to increase the rate, this of course involving a loss of iron sinkers. For instance, an apparatus similar to that mentioned above as being used by the "Challenger" took on an average 24 m 22 s to sink 2000 fathoms, whilst in a recent sounding by the "Albatross" the weight ran out 2000 fathoms in 20 m 30 s and was hauled in in 21 m 9 s—a rate which would be quite unattainable by the use of rope. The saving in the matter of sinkers is by no means inconsiderable, instead of 3 or 4 cwt., only 50 to 60 lb are used, and Sigbee has calculated that this difference is sufficient to pay for any extra loss there may be by the breaking of the wire. Captain Magagnoli of the Italian navy and Captain Sigbee and DeLap of the American Survey have successfully developed the method of sounding with wire, and owing to its use the last-mentioned officer was able to survey the route from San Francisco to Japan, doing all his sounding by hand, which would have been quite impossible had hempen rope been used. When soundings are made for scientific purposes it is customary to ascertain the temperature, both at the bottom and at intermediate depths, by a thermometer of special construction.

For further information, see Sir Wyville Thomson, *The Depths of the Sea* (London, 1874), *Narrative of the Cruise of H.M.S. "Challenger" (1873-76)*, Sigbee, *Deep Sea Sounding and Dredging* (Washington, 1880), Willé, *Norwegian North Atlantic Expedition*, pt. vi, *Apparatus and how used*, 1874-75, Willé, *The Scottish Marine Station* (Glasburgh, 1880), and for an improved apparatus used on board the "Talisman," *La Nature*, xii, p. 120, 1884, also the annual Report of the U.S. Fish Commission (W.E.H.O.).

SOUTH, ROBERT (1633-1716), one of the witnats of English divines, was the son of a London merchant, and was born at Hackney, Middlesex, in 1633. He was educated at Westminster school, whence in 1651 he was elected to Christ Church, Oxford. He became B.A. in 1654, and the same year wrote several Latin verses to congratulate Cromwell on concluding peace with the Dutch, which were published in a collection of university poems. The following year he published a Latin poem, entitled *Musea Incantans*. After commencing M.A. in 1658 he was in the habit before obtaining orders in 1658 of preaching as the champion of Calvinism against Socinianism and Arminianism. He was also at this time a strong supporter of Presbyterianism, but on the approach of the Restoration his views on church government under-

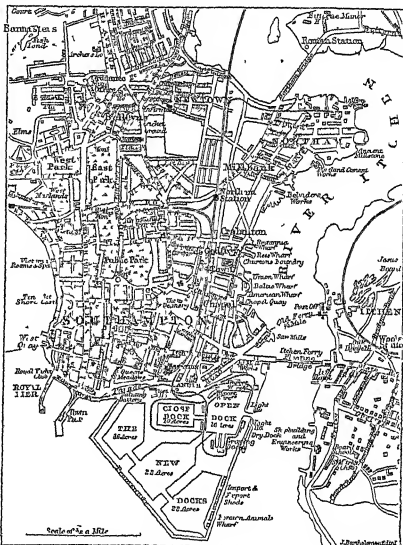
vent a change. In fact he adhered successively to the triumphant party as represented by Cromwell, Charles, James, and William, and there are substantial grounds for the assertion of Anthony Wood that he was much indebted for his preferments to his zeal for "the powers that be." On 10th August 1660 he was chosen public orator of the university, and in 1661 domestic chaplain to Lord Clarendon. In March 1663 he was made prebend of Westminster, and shortly afterwards he received from his university the degree of D.D. In 1667 he became chaplain to the duke of York. He was a zealous advocate of the doctrine of passive obedience, and also strongly opposed the Toleration Act, declaiming in unmeasured terms against the various nonconformist sects. In 1676 he was appointed chaplain to Lawrence Hyde (afterwards earl of Rochester), ambassador-extraordinary to the king of Poland, and of his visit he sent an interesting account to Dr Edward Pocock in a letter, dated Dantzic, 16th December 1677, which was printed along with South's *Posthumous Works* in 1717. In 1678 he was promoted by the chapter of Westminster to the rectory of Islip, Oxfordshire. Owing, it is said, to a personal grudge, South in 1693 published *Annals and Vindication of Dr Sherlock's Book, entitled a Vindication of the Holy and Ever Blessed Trinity*, in which the views of Sherlock were attacked with much sarcastic bitterness. Sherlock, in answer, published a *Defence* in 1694, to which South replied in *Trithem. Charged upon Dr Sherlock's New Notion of the Trinity, and the Charge Made Good*. The controversy was carried by the rival parties into the pulpit, and occasioned such keen feeling that the king interposed to stop it. During the greater part of the reign of Anne South remained comparatively quiet, but in 1710 he showed himself a keen opponent of Sacheverell. He died 8th July 1716, and was buried in Westminster Abbey.

The style of South is vigorous, pungent, and brilliant, though tending to exuberance. His sermons are strongly practical, but his theory of life is not ascetic. He was generally inclined towards satirism, and it was probably the knowledge of his querulous temperament that prevented his promotion to a bishopric. If he sacrificed principle to his desire for preferment, his ambition was not of a sordid kind, for he was noted for the extent of his charities. He published a large number of single sermons, and they appeared in a collected form in 1692 in six volumes, reaching a second edition in his lifetime in 1715. His *Opera Posthumæ Latina*, including his will, his Latin poems, and his cautious white public orator, with memoirs of his life, appeared in 1717. His *Works* were published with a memoir by the Clarendon press in 1823, and have been several times reprinted. The contemporary notice of South by Wood in his *Athenæ* is characterized by a strongly hostile tone, partly to be explained by a criticism of South at Wood's expense.

SOUTH AFRICAN REPUBLIC See TRANSVAAL.

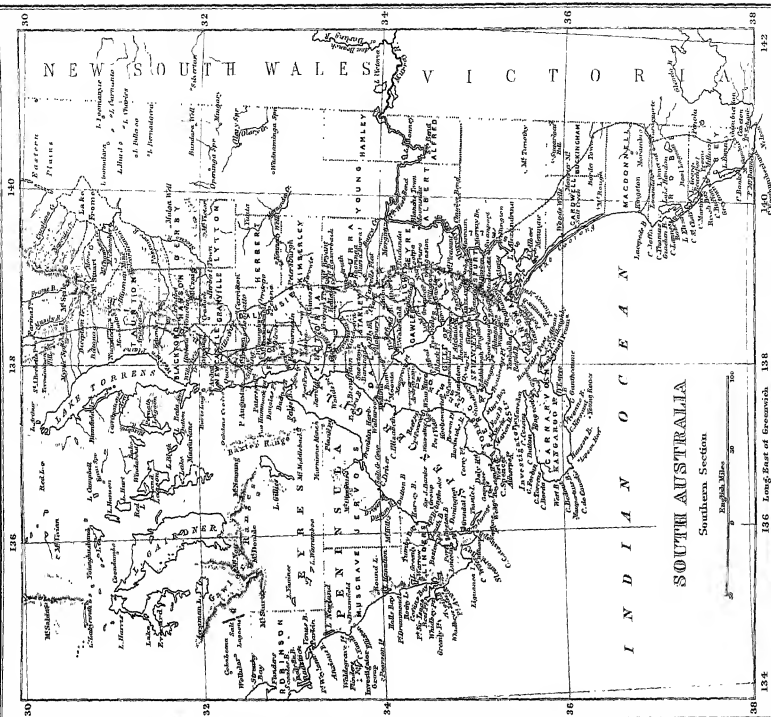
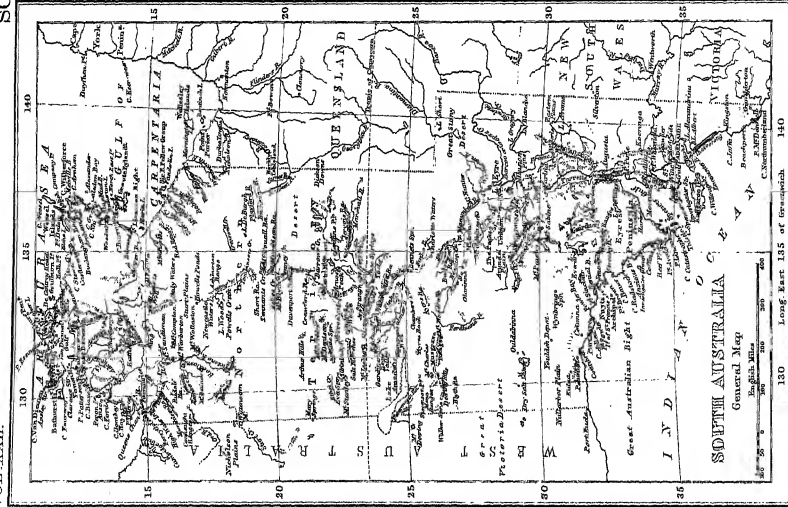
SOUTHAMPTON, a municipal and parliamentary borough, which gives name to Hampshire, or the county of Southampton, and one of the principal seaports on the south coast of England, is beautifully situated at the head of Southampton Water, forming the mouth of the Test, on a sloping peninsula, bounded on the east by the Itchen, at the terminus of the South-Western Railway, 79 miles south-west of London, 13 south-south-west of Winchester, and 24 west-north-west of Portsmouth. Southampton is also a county of itself,—the county of the town of Southampton. It preserves much of its antique appearance, but, although in the older parts the streets if picturesque are narrow and irregular, it may still claim the distinction it enjoyed in Leland's time of ranking "as one of the fairest that is in England," handsome and spacious shops lining the principal streets, while the suburbs are studded with numerous villas and mansions embosomed in woods. There are still considerable remains of the old town walls built in the time of Richard II., the most remarkable being a portion of the west walls, with an

acade on its exterior face. Four of the seven gates are comparatively well preserved—North or Bar Gate, South Castle Gate, Westgate, and Blue Anchor Gate. The finest of these is Bargate, in a room above which is the ancient Guildhall, where the quarter sessions are held. The representations of Sir Bevis of Hampton and the giant Ascapart which formerly stood on each side have recently been obliterated. The castle, originally a Saxon fortress, and rebuilt when the walls were erected, was partly demolished in 1650. After its rebuilding had been begun by the marquis of Lansdowne in 1805, it was sold, and in 1818 the site was parcelled out for building plots. In the vicinity of the castle there are some houses of very ancient date, including King's House (Early Norman). The two old churches, St Michael's (originally Norman about the date of 1080) and Holyrood, have been in a great degree modernized, the former contains a beautiful Byzantine font and a monument to Sir R. Lyster, chief-justice in the 16th century. The French chapel of St Julien, originally attached to the hospital of God's House, founded by Henry VIII. for eight poor persons, is of Norman architecture, it contains the burial-place of the



Plan of Southampton

earl of Cambridge, Lord Scrope, and Sir Thomas Grey, who in 1115 were executed outside the Bargate for conspiring against Henry V. Among the modern public buildings are the Watts memorial hall, erected in 1876 at a cost of £8000, the municipal office, occupying the old audit-house, the custom-house, the philharmonic hall, the assembly rooms, the county court-house, the corn exchange and chamber of commerce, and two theatres. The educational institutions include the Hatfield Institution, founded by bequest for the advancement of natural history, astronomy, antiquities, and classical and Oriental literature, and now embracing a library, reading-room, museum, art gallery, laboratories, and schools of science and art associated with South Kensington; the Edward VI grammar school,



founded in 1550, and reorganized in 1875, and Alderman Taunton's school, founded in 1752, and lately remodelled. The school board was established in 1871. The benevolent and charitable institutions are numerous, embracing the dispensary (1809), the royal South Hants infirmary (1838), the female orphan asylum, the homoeopathic dispensary (1873), St Mary's cottage hospital (1873), and the Palk memorial home (1876). To the north of the town is Southampton Common, formerly part of the manor of Shirley, and adjoining the town to the north of Above Bar Street is the Public Park, prettily laid out and containing statues of Lord Palmerston, Dr Watts, and Mayor Andrews. The town is supplied with water partly from artesian wells and partly from reservoirs. The population of the municipal borough (area 2004 acres) in 1871 was 53,741, and in 1881 it was 60,051. In 1885 the area of the parliamentary borough, formerly coextensive with that of the municipal borough, was extended to include the parish of Millbrook, the ecclesiastical district of the Holy Saviour, Bitterne, the parish of St Mary Extra, and the detached portion of Hound included within St Mary Extra. The population of this area in 1881 was 54,384. It is represented by two members.

The importance of the port dates from the Norman Conquest, and was originally due to its relation to Winchester. It had a considerable trade in wine as early as 1152, and from Queen Mary it obtained a monopoly in the importation of sweet wines from the Grecian islands. With Venice and Italy it had a large trade as early as the 14th century, and in the subsequent century it had a connection with Newfoundland, while its Channel trade and its shipbuilding were also of importance. About the end of the 16th century its trade had, however, begun to decline, and the visitation of the plague in 1665 tended still further to aid its retrogression. Some improvement took place in its prospects by the creation of a Pier and Harbour Commission in 1808, and the erection of the Royal Victoria pier in 1831 was a further step towards prosperity, but its modern trade dates from the opening up of railway communication with London in 1840. It possesses one of the finest natural harbours and has the advantage of a double tide, a second high tide occurring two hours after the first. While largely dependent for its import trade on its connection with London and its easy communication with France, it has become an outlet for the manufactures of the midland and northern towns. Its great tidal docks, completed in 1842 at a cost of £140,000, has an area of 16 acres with a depth of 15 feet at low water, and the inner dock, completed in 1851, an area of 10 acres and a depth of 23 feet. Two other docks embracing an area of 50 acres are being constructed. There are also iron dry docks, capable of receiving vessels of the largest tonnage at all tides. Within recent years the port has lost the overland trade between London and India by the removal to London of the headquarters of the Peninsula and Oriental Steam Navigation Company. At present it is the headquarters of the Royal Mail Steam Packet Company for the West Indies and the Pacific (*via* Panama) and for Brazil and the River Plate, the Union Line for the Cape of Good Hope, Natal, and East Africa, and the London and South Western Railway Company's steamers to the French coast. Steamers also sail regularly for Ireland and various ports on the west coast of England, and the steamers of the North German Lloyd Company touch at the port on the way to and from New York, 15 days at low water, and the inner dock ports. The total number of vessels that entered the port in 1876 was 7840 of 1,201,801 tons, of which 3780 with a tonnage of 201,484 were sailing vessels, and 4060 with a tonnage of 999,867 were steamers. The number that cleared in the same year was 8047 of 1,174,365 tons, of which 3994 (195,064 tons) were sailing vessels, and 4053 (979,301 tons) were steamers. In 1885 the number of vessels that entered the port was 9768 of 1,688,367 tons, of which 3456 (175,900 tons) were sailing vessels, and 6312 (1,513,467 tons) were steamers. The number that cleared in the same year was 9641 of 1,528,755 tons, of which 3850 (182,688 tons) were sailing vessels, and 6591 (1,346,067 tons) were steamers. Since 1845 the trade has increased more than tenfold, although within recent years the port has suffered from the prevailing dullness. The total value of imports and exports in 1845 was £1,475,000, in 1880 the value of the imports was £2,205,132 and in 1881 it was £7,514,354, for these last years the value of the exports of United Kingdom produce was £9,808,326 and £9,009,072, while the value of the exports of foreign and colonial produce and manufactures in 1882 was £1,589,652 and in 1884 £1,150,954. Among the principal imports are cocoa, coffee, corn (including maize), apples, provisions (especially butter, eggs, and potatoes from France and the Channel

Isles), rum and brandy, sugar, wine, wool, and rags. Among the principal exports of the produce of the United Kingdom are apparel, cotton goods, leather, linen goods, machinery, copper and non-ferrous metals, and woolen and worsted goods. The number of ships built at the port in 1885 was 19, of 17,875 tons burden.

The Roman station of Clausentum was situated at Bitterne on the opposite side of the Itchen, where extensive Roman remains have been found. The present town was founded by the West Saxons, probably soon after their landing under Cerdic and Cyric on the shores of Southampton Water in 495. The name *Hamtun-sceot* (Hamptonshe) occurs in the *Saxon Chronicle* under date 755, and Hamtun is first mentioned separately in 837. The prefix "South" was probably added after the annexation of Wessex to Mercia in 920, to distinguish it from the Hamtun in Mercia afterwards called Northampton. The town was frequently ravaged by the Danes in the 9th and 10th centuries. Canute, after his establishment on the throne, made it his occasional residence, and Southampton beach is reputed to have been the scene of his rebuke to the flattery of his courtiers, by the demonstration of his powerlessness to control the waves. Southampton is mentioned in Domesday as Hamtun. It possessed a mint as early as 925. It was frequently visited by successive monarchs from the time of Henry I. In 1388 it repulsed an attack of the French and Genoese. In 1415 it was the rendezvous of the army of Henry V for France, and during his stay in the town he detected the conspiracy against him of the earl of Cambridge, Lord Scrope, and Sir Thomas Grey, who were executed outside the Bargate. In 1512 the marquis of Dorset embarked from the port with 10,000 men to the aid of Ferdinand of Spain against France, and in 1522 the earl of Surrey set out from it with a large fleet to escort Charles V. Queen Elizabeth held a court at Southampton in 1569. On account of the outbreak of the plague in London in 1593 the council was transferred by the King to Southampton, where on the 17th September a treaty was signed with the United Provinces. The town received its first charter from Henry II, and a charter of incorporation from Henry VI in 1445 under the style of "mayor, bailly, and burgesses." This charter was somewhat modified by that granted by Charles I, which remained the governing charter till the passing of the Municipal Act. The corporation act as the urban sanitary authority. The town first returned members to parliament in 1295. Among eminent persons connected with Southampton are Dr John Donne, the song writer; Bishop Peasecock, Thomas Fuller, and Dr Watts. See *History of Southampton*, by J. Sylvester Davis, 1889.

SOUTH AUSTRALIA, which lies between 12° and 14° E long., has New South Wales and Victoria on the E, Western Australia on the W, and the Southern Ocean on the S. Originally its northern line was 26° S lat., but by the addition of the Northern Territory, or Alexandra Land, the area has been extended from 380,070 square miles to 903,690, and the northern border carried to the Indian Ocean. The length is therefore from lat 33° S to 11° S, nearly 2000 miles. Being much more northern and less southern than the neighbouring colony, its present designation is incorrect in point of fact.

The southern coast-line shows two large gulfs, Spencer and St Vincent,—the first 180 miles long, the other 100. Spencer Gulf is open to the ocean, while St Vincent Gulf is partly shielded by Kangaroo Island, with Investigator Strait as its westerly entrance and Backstairs Passage for an easterly one. Yorke Peninsula separates the two gulfs. Port Lincoln and Sleaford Bay are at the south-west of Spencer Gulf. On the western side of Eyre Peninsula—the land westward of Spencer Gulf—are the following bays—Coffin, Anxious, Venus, Streaky, Dendal, and Fowler. The junction of South and Western Australia is on the Australian Right. Encounter Bay is on the Victorian side, with Lacedpede, Guichen, Rivoli, and Macdonnell Bays to the south-east. Flinders, Investigator, and Nuyt Islands are south-west. Cape Jervis is at the eastern entrance of St Vincent Gulf, Spencer at the western. In Northern Territory are Melville, Adam, Arnhem, and Raffles Bays, Van Diemen's Gulf, Port Essington, and Port Darwin (lat 12° S). The Gulf of Carpentaria divides the territory from Cape York Peninsula of Queensland. Melville, Bathurst, and Groote Eylandt are northern islands. The ranges of hills are few, rarely reaching 3000 feet. One chain runs north from Cape Jervis. Flinders range has Brown and Arden, 3000 feet. Lofty,

near Adelaide, is 2330 feet. Volcanic cones, as Gambier and Schanck, are south-east, near Victoria. In general the country is level, where not slightly undulating. It is far from being well watered, especially to the westward and in the interior. The Murray, passing through Lake Victoria, had previously received most of the drainage of the three eastern colonies. The Torrens flows by Adelaide. Few streams reach the ocean. Cooper's Creek drains part of Western Queensland. The Indian seas receive the Alligator, Liverpool, Roper, Macarthur, Daly and Victoria rivers. Albert and the Coorong are lakes at the Murray mouth. The depressed area northward contains Lakes Torrens, Eyre, Gairdner, Blanche, Hope, and Amadeus. The overland telegraph to Port Darwin passes mostly through an ill-watered country, with oases around springs. The population, 330,000, is principally within 100 miles of Adelaide, the capital, in lat 35° S. The leading places north of Adelaide are Gawler, 25 miles, Barossa 38, Kapunda 49, Angaston 51, Port Wakefield 60, Clare 90, Kooringa of Burra Burra 100, Moonta 100 north-west, Kadina 96 north-west, Blyth 100, Morgan or North-West Bend 105, Brighton 150, St Petersburg 154, Port Pirie 155 north-west, Port Augusta 240 north-west, Colton 320, Blinman 350. To the east are Barker 21, Echunga 23, Narre 25, Kingston or Port Caroline 170 south-east, Naracoorte 220, Penola 250, Gambier 290, Macdonnell 304. Lincoln is 210 west. Adelaide port is 7, Glenelg 7, Brighton 10, Willunga 30 south, Goolwa, the Murray port, is 60 south. Palmerston of Port Darwin is the chief town of Northern Territory, Southport is 25 miles south of it. Other settlements are inland mining townships. There are 36 counties, 4 pastoral districts, 23 municipalities, and 112 district councils in South Australia proper.

Climate.—Excepting Western Australia, this is the driest portion of the island continent. The rain clouds from the Pacific or the Indian Ocean have little store left on reaching the South Australian districts. The north-west summer monsoons favour the northern coast-lands, though the rains penetrate but few miles inland. The trade-winds bring only dry blasts from the Queensland side. A large proportion of the south-western shore has a very partial deposition, and even the southern Yorke Peninsula, laved by two great gulfs, seldom shows any surface water. The conflict between the polar and equatorial currents occasionally throws down rain in the interior, though many a thunder-storm fails to let fall more than a few drops. But the south-eastern coast catches a fair amount of rain from the western breezes of the Southern Ocean. The settled districts have winter rains, when Adelaide plains are transformed from parched sterility to luxuriant vegetation. The average annual rainfall there is but 20 inches, with an evaporation of three times that amount. In 1885 (a dry year) Adelaide had only 16 inches. In some years only 5 inches have fallen, even on parts of the sea shore. The interior, however, has been known to have extensive floods after sudden storms. The northern coast, as at Port Darwin, has from 50 to 70 inches, though for several months without a shower. The heat is considerable during the dry summer time, though cold is felt severely on winter mornings and nights, even in the tropics, when a dozen degrees of frost may be followed in a few hours by a temperature of 80° or 90°.

The health conditions of the colony are but little inferior, except in Adelaide and Port Darwin, to those ruling in Tasmania and New Zealand, which are so much cooler and wetter. Dry heat is never so prejudicial as a moist heat. A raging hot wind from the north and north-west, to which Adelaide is so unpleasantly exposed, is trying to young children, though it never brings noxious

gases. On the contrary, when passing over eucalyptus forests it brings down health-giving airs, in spite of 160° in the sun, or even 120° in the shade. Diarrhoea may trouble in summer, and catarrh in winter, but, with a birth-rate of 39 in the thousand and a death-rate of from 12 to 17, South Australia stands more favourably than England in relation to health. Recently, several townships had for the year but seven deaths in the thousand, exhibiting a freedom from mortality three times greater than London. The death-rate of the colony during 1885 was only 12.48 to the thousand, while the birth-rate was 37.70. One-third of the deaths were in Adelaide. Reports from the tropical Northern Territory speak of fever and ague, especially among imprudent gold-miners.

Geology.—The few mountain ranges scattered throughout the colony were once, in all probability, but islands rising in a mediterranean sea that connected the Indian Ocean and Java Sea with the Southern Ocean. Over at least the southern half of South Australian territory the water flowed in Tertiary times. The climate effect of such an archipelago of islands must have been very different from what now is realized in that region. The rise of the country displayed that vast extent of anaerobic limestone forming the southern coast floor, and extending westward hundreds of miles in Western Australia, and even northward in Victoria. The south coast is still rising. The Murray cuts its channel through this vast coralline formation. According to the Rev J. Tension Woods, the newer Pliocene is near Adelaide, while the older is at Mount Gambier. The Murray cliffs are Upper Miocene, and the Murray flats are Lower Miocene. He finds little or none of Eocene. Flint lands occur in this limestone, particularly at Gambier. The Bount country, south-east, has flat limestone concretionary cakes on the surface, more or less rounded. Beds of sand cover large areas of the recent rock. Caves abound in the Gambier district, provided with stalactites and stalagmites. Subterranean rivers flow through some of the caverns, and are occasionally reached by natural sloping wells. Gambier exhibits much Buzonian limestone. Its 40 species and 16 genera of *Polyzoa* are in Lower Chag. The coal limestone there has extensive flint bands. *Trypaenites* is one of many kinds, some of the Rhynchopods are still existing in Australian waters. Sharks' teeth and large nautilus are frequently met with. Most fossils are in casts, except *Pecten*, *Bryozoa*, *Belemnites*, &c. The Murray cliffs mark the remains of an extensive formation, since largely denuded. The Gambier deposits prove the presence of an ancient deep sea, when little of Australia, as we now perceive it, had any existence. The South Australian coast, generally, is of Tertiary origin. The Silurian formation being often raised or flooded by igneous rocks, which have transmutated the strata. While granites and gneissoids are in great masses, the basalts and greenstones of a later age are not wanting in the ranges. The primary rocks are observed, also, in Eyre Peninsula, Port Lincoln, the central continental district, and very prominently in the Northern Territory. Flat-topped sandstone hills prevail northward. Westward and south-eastward the Tertiary rests on a granite floor. Eastward there is the same primary presence, with crystalline mountains developing silver mines just over the border. Metamorphic rocks, rising amidst Tertiary beds, are strong in Yorke Peninsula, producing much copper. The tablelands are of horizontal sandstone, often on epinitic limestone. Desert sandstone may be Miocene. Near the Victorian boundary, in the south-east corner of South Australia, recent volcanic action is apparent. Several of the lakes there were once salt-lakes. The deep Blue Lake, or Devil's Inkstand, occupies the centre of Mount Gambier. The banks are nearly 800 feet high, and are formed of lavas and volcanic ashes. Cinder walls are detected, and other varieties of volcanic products. Several smaller cones surround the great mount. The country itself is of the usual Tertiary limestone, more or less covered with ashes. Mount Schanck, between Gambier and the sea, is known as the Devil's Punchbowl. This cone of lava has an empty crater 300 feet deep. Gambier and Schanck are landmarks to passing mariners. Among the fossil forms in Tertiary Pliocene strata are those of the huge *Dryopodonta*, a marsupial vegetable feeder 16 feet in height, with gigantic kangaroos, emus, wombats, &c.

Minerals.—South Australia, though without coal, was the first Australian colony to have a metallic mine, and the first to possess a gold mine. In 1841 the wheel of a day, going over a hill near Adelaide, disclosed to view silver-lead ore. In the midst of the bad times in 1843 the Kapunda copper mine was found. In 1845 the wonderful Burra Burra copper was first wrought. The land, 10,000 acres, cost £10,000, and for several years the dividends to shareholders were 800 per cent per annum. The first colonial mineral export was 30 tons of lead ore, value £128, in

1843 The copper declined as prices fell. It was £232,068 in 1885, when rates were £50 a ton, but £762,886 ten years before with over £90. In 1888 most of the mines were closed. Between 250 and 400 miles north of Adelaide a very rich copper district exists. Lead is very abundant. Manganese, nickel, bismuth, antimony, and silver have been mined. Tin is seen in granitic places. Iron many minerals which are also to be found in the land lying to the east and west. The northern half of the colony lies within the metal Talskei and other mines paid in silver. The wonderful Silverton, of Barrier Ranges, in a desert, is just outside the boundary, though 800 miles only from Adelaide while 600 from Sydney. Gold was got from a quartz vein at the Victoria mine, near Adelaide, as early as 1846, but did not pay the company. Partial gold working has been conducted at Echunga, &c., in southern hills. There is rich alluvial and quartz gold mines in Northern Territory, at from 100 to 150 miles south of Port Darwin. For the year 1884 the yield was £77,935. Of 1349 mines 1205 were Chinese. Gold is now worked at Waukarnga, 225 miles north of Adelaide. Copper, tin, and silver are found in Northern Territory. Among other minerals asbestos, roofing slates, and fine marbles may be named. Some forty years ago precious stones, especially garnets and sapphires, were gathered in the Barossa Hills. Carbonaceous material is found at the Coaling, &c., yielding 50 per cent. of oil. Lake Eyre has a rude coal. Kapunda marble quarry is a success. In 1885 there were 16,493 acres leased for minerals. The value of minerals exported in 1885 was £388,132.

Agriculture—This is essentially an agricultural colony. In its first establishment, farming was intended as the main occupation. The land was cut up into farms, and the settlers were to be settling the people on arrival, and concentrating them, instead of having them scattered as in the neighbouring colonies, in which pastoral pursuits completely dwarfed the farming industry. This wise provision made the colony for years the supplier of breadstuffs to Sydney, Melbourne, Brisbane, Perth, and Auckland. As neighbours became wheat-producers, Adelaide merchants had to seek markets in Natal, Mauritius, the Cape, or even Europe. At all times the State has lent much assistance to agriculture. As the colony suffers more from drought than anything else, public reservoirs are constructed and artesian wells are sunk. Forest culture has especially attracted Government attention. Reforestation and the establishment of nurseries for the trees, fruits, and vegetables of other lands go hand in hand. Forest reserves already amount to 150,000 acres. Hundreds of thousands of trees are annually planted. The land system is a lease for 99 years, with the right of purchase, amended, especially with a view to the advancement of pastoral interests. Instead of cash sales, as formerly, conditional purchases may be made, extending over a long period, subject to conditions of residence and cultivation. At the end of 1884 only ten million acres had been purchased. There were, however, 59,000,000 acres enclosed, chiefly for pasturage, and 2,785,490 under cultivation. The crop for March 1885 was as follows—wheat, 1,942,563 acres, fallow, 450,636, hay, 903,429, artificial grasses, 23,217, barley, 15,697, lucerne, 5649, oats, 7284, orchard, 5825, potatoes, 5666, pease, 4601, vineyard, 4590. The culture indicates a warm and dry climate, different from New Zealand or the tropical coast of Queensland. The product of South Australian fields is so much smaller per acre than in any of the neighbouring colonies that only an open level country of cheap land, with effective machinery at moderate cost, could be profitable. Going northwards, the soil from Adelaide the country becomes too dry for roots, and then too precarious even for wheat. The country of Adelaide is very favourably placed for vineyards, oliveyards, and orchards. About half the olive trees and a third of the almond trees are there. Of 3,704,107 grape vines in the colony, Adelaide county had 2,158,468, and Light, in the neighbouring hills, had 860,356. There were in 1884 473,636 gallons of wine made. The commissioners lately reported that the light white wines kept sound and good, while full-bodied red wines continue to improve with age. The Water Conservation Department is of great service to agriculture. Tropical cultivation receives some attention already in Northern Territory. The Chinese raise rice crops, there being heavy rains near the coast. Daily life has excellent soil and climate for sugar and coffee.

The pastoral progress has been considerable, notwithstanding the dry season of 1885. There are 27,419,918 square miles, besides 267,000 leases with 11,214 square miles. There were then 168,420 horses, 389,728 cattle, 163,807 pigs, 6,696,406 sheep (twenty sheep per head of population). Of these the settled counties had 151,068 horses, 179,206 cattle, and 4,995,394 sheep. In Northern Territory, with 136,000 cattle, there were in December 1885 6000 horses and 40,000 sheep, that country, excepting in the dry interior, being unfitted for wool-bearing. The total output of wool grown in South Australia had only the value of £1,671,775 in 1885. The prices obtained were a fourth less than ten years before. The lamb-pest is felt as seriously in pastoral as in agricultural operations. Kangaroos are far less troublesome to stockholders than in Queensland. Where water can be procured by dams, reservoirs, or wells stock can be kept,

since, where the grass falls, cotton bush and various salake plants supply sufficient food. An artesian well lately was sunk 1226 feet. Wool is remarkably fine there. While a South Australia memo has 2720 serrations to an inch of wool, a Leicester sheep has but 1850.

Fauna—South Australia is not separated from the neighbouring colonies by any natural boundaries, hence the fauna includes many animals which are also to be found in the land lying to the east and west. The northern half of the colony lies within the tropics, and possesses a tropical fauna, which is, however, practically identical with that of northern Queensland. In spite of its immense extent north and south, and a corresponding diversity in climate, the colony is poorer in animal life than its neighbours. It possesses thirty-five genera of mammals. These include both genera of the order *Monotremata*,—the *Edithia*, a spiny anteater, and the *Ornithorhynchus*, or duck-billed platypus, both of which are found also in eastern Australia and Tasmania. The other order of *Mammalia* associated with Australia, the *Macropodidae*, is well represented in South Australia. It contains seven genera of *Macropodidae* or kangaroos, including the wallaby and kangaroo rat, four genera of *Phalangeridae*, or opossums, and five species of *Dasyurus*, or 'native cats.' Two genera of this family are peculiar to the order,—the *Chaeropus* and the *Antechinus*. The latter is found in the interior. It is a mouse like animal with large ears, and is remarkable for the elongation of its fore-arm and hind-foot and for the complete absence of the hallux. The *Phascoglossus*, or wombat, one of the largest of the marsupials, is also found in South Australia, and the curious *Myrmecobius*, or anteater of Western Australia. This remarkable animal is the smallest of the order, and possesses fifty-three teeth, a greater number than any known untrapped, and unlike the other members of its order, the female has no pouch, the young hanging from nipples concealed amongst the hair of her abdomen. The *Chenopsis*, with peculiarly slender limbs and a pouch opening backwards, is found in the interior. The remaining *Mammalia* consist of the dingo, or native dog, and a few species of *Muridae*, the mouse family, and *Chiroptera*, or bats. There are about 700 species of birds, including 10 species of parrots. Of 93 families, 10 are peculiar to the Australian region, 5 are well represented, including the *Myiophagina* (honey-suckers), *Cacatinidae* (cockatoos), *Platypodidae* (broad-tailed and grass parrots), *Alcedinidae* (mound makers), and *Cassiniidae* (cassowaries). The last-named family is represented by the *Dromaeus*, or emu, which is hunted in some parts of the colony. Reptiles are fairly represented; there are fifteen species of the poisonous *Opheodotus*. The lizards are 10, and the snakes 10. Australia contains twelve peculiar genera. No tailed *Amphibia* exist in the continent, but frogs and toads are plentiful.

Flora—The plant species resemble those of the eastern colonies and Western Australia, but are more limited in variety. The colony, from its dryness, lacks a number known elsewhere. Enormous areas are almost destitute of forests or of timber trees. The *Eucalyptus* family, so valuable for timber and gum as well as for sanitary reasons, are fairly represented. *Acacia* are abundant, the bark of some being an article of commerce. Flinders range has much of the valuable sugar-gum, *Eucalyptus Corymbosa*, which is being now preserved in forest reserves. Its timber is very hard and strong, not warping, resisting damp and ants. The head flowered stringybark, *Euc. capillata*, has a persistent bark. A sort of stringybark, *Euc. tetradonta*, is found in Northern Territory. The gummy-stemmed *Adiantum* is one of the most useful of the north is a sort of beebalm. About 500 northern plants are Indian. The *Tamarindus indica* occurs in Anhem land, with native rice, rattans, and wild nutmeg. The cedar is of the Indian variety. Pines are numerous in the south, palms in the north, among the most beautiful is the *Kentia acuminata*. Banksias are very common in sandy districts. Flowering shrubs are common in the south. There are 130 known grasses. No ferns are common. *Phakelias*—Whaling was formerly an important industry about Encounter Bay, as sealing was in Kangaroo Island. The whales have migrated, and the seals are exterminated. On the northern side trepan or beche-de-mer fishery has commenced, and pearl fisheries have been established. Of fish within colonial waters there are forty-two peculiar genera. The tropical north has similar fish to those of North Queensland, while those of southern bays resemble many of the species of Victoria. The New South Wales cod, there are the barracouta, bonito, bream, carp, catfish, rock cod and Murray cod, conger, crayfish, cuttle, dogfish, eel, flatfish, flat-head, flounder, flying-fish, gadfish, geyling, gurnard, hake, John Dory, ray, salmon (so-called), schnapper, seahorse, shark, sole, squid, swordfish, whiting, &c. Though called by English names, the fish do not always correspond to those in Europe. The Murray cod is a noble freshwater fish.

Commerce—There is little speculative trade, the shipping being employed in the conveyance of the exports of the colony and the introduction of needful supplies. The imports during 1884 amounted to £5,749,383, of which £2,988,296 came from the United

¹ One genus of this remarkable family—the *Lepus*—is confined to the district.

Kingdon, £997,765 from New South Wales, £711,272 from Victoria, £38,460 from Tasmania, £34,675 from New Zealand, £97,280 from India, £28,011 from Natal, £25,598 from Hongkong, £19,201 from Canada, £239,093 from Mauritius, £54,945 from China, £45,028 from France, £51,727 from Germany, £72,214 from Norway and Sweden, £259,326 from the United States. Of the exports, £65,623,794, these went to the United Kingdom, £1,081,861, New South Wales, £778,240, Victoria, £351,019, Queensland, £255,746, Cape Colony, £249,844, India, £144,287, Western Australia, £132,554, Natal, £78,118, France, £57,500, Mauritius, £52,010, Belgium, £38,092. Among the exports during 1884 were £26,616,826, wheat, £1,694,005, flour, £734,512, copper, £569,281, sheepskins, £87,455, silver-lead, £50,552, milk, £245,016, eggs, £95,383, horses, £20,845, fallow, £28,463, wine, £17,061, gold, £15,469. These were imported overland 411,807 sheep, and exported 168,770. Of shipping, these entered 1120 vessels of 809,325 tons, and cleared 1111 of 925,197. The British amounts were 765,901 and 738,121 tons respectively. In the Northern Territory the imports were £150,528, exports £90,411, the gold export for the last six months of 1885 was £43,869. The assets of the eleven banks at the close of 1885 were £13,938,716, total deposits £5,556,907. The Government savings banks, on June 30, 1885, had £31,164 deposits, with £1,571,938 as balances—five per cent interest being allowed.

Manufactures—Increased attention has been lately directed to local industries, and a more protective tariff has been enforced with a view to their development. The official returns for March 31, 1885, gave 640 works, employing 7952 men and 1350 women. **Communications**—The railways have done much for many of the roads. The general dryness of the country is favorable to the condition of roads. Railways have been constructed for the convenience of farming produce to market, the carriage of minerals to port, and the tapping of the Murray river traffic from the east. At the beginning of 1888 there were 1211 miles of railway open, and 570 in course of construction. The working expenses during 1885 came to £268,000, and the receipts £556,000. There are several narrow-gauge, supplementing railway traffic.

Water Supply—The Government is aiding the railway movement by opening out the interior by the construction of waterworks and public reservoirs. To supply Adelaide, independently of the Torrens river, there has been an expenditure of £866,942. Kapunda has a reservoir of 41,200,000 gallons, Port Pirie of 25,700,000, Mount Barker of 6,000,000, and the reservoirs of 5000, Mount Gambier and Gairdier each of 279,000. There are large storage tanks at many places, e.g., for 810,000 gallons at Mount.

Administration—The governor is the representative of the crown. The legislative council, of twenty-four members, one third retiring every three years, is chosen by 82,000 electors. The house of assembly, of fifty members, is appointed for three years by 60,000 electors. **Respective government dates from 1850.** The public debt, contracted for the public works, was £18,000,000 in 1883. For the year 1884-85 the revenue was £2,157,831, but expenditure was £2,430,513. A revision of the tariff was necessary. Customs yielded £111,230, railways, £662,455, against working expenses £411,850, land sales, £383,369, land rents, £132,013, waterworks, £72,366. The expenditure included £311,189 for public works, besides loans, police, £102,784, civil establishments, £78,822, legal, £50,051, charitable institutions, £36,968 (these being no poor law), military defenses, £39,473, immigration, £31,129, &c. The Northern Territory gave £71,518 as a subsidy to the state, but with £36,000 charges. The revenue for 1885-86 was £2,278,089, and the expenditure £2,383,290. No Australian colony has done so much for the good of the aborigines and the advancement of good morals as South Australia. The administration is just and firm, being well sustained by public sentiment.

Education—Not being so wealthy as its sister colonies, the colony has not been able to devote so large an amount to schools, still, a grant of £120,000 was made during 1884-85 towards the instruction of 50,000 pupils. Of 450 schools, half are called public, half provisional for thinly peopled districts. Payment from scholars is not dispensed with as in Victoria. All are being set apart as educational grants for the future. All religious denominations are on an equal footing, none receiving any state aid. Bible reading is sanctioned before school hours, and any religious lessons may be given at the close of school time. The Adelaide university, so richly endowed by the colonists, receives an annual grant of £2550 from the local parliament.

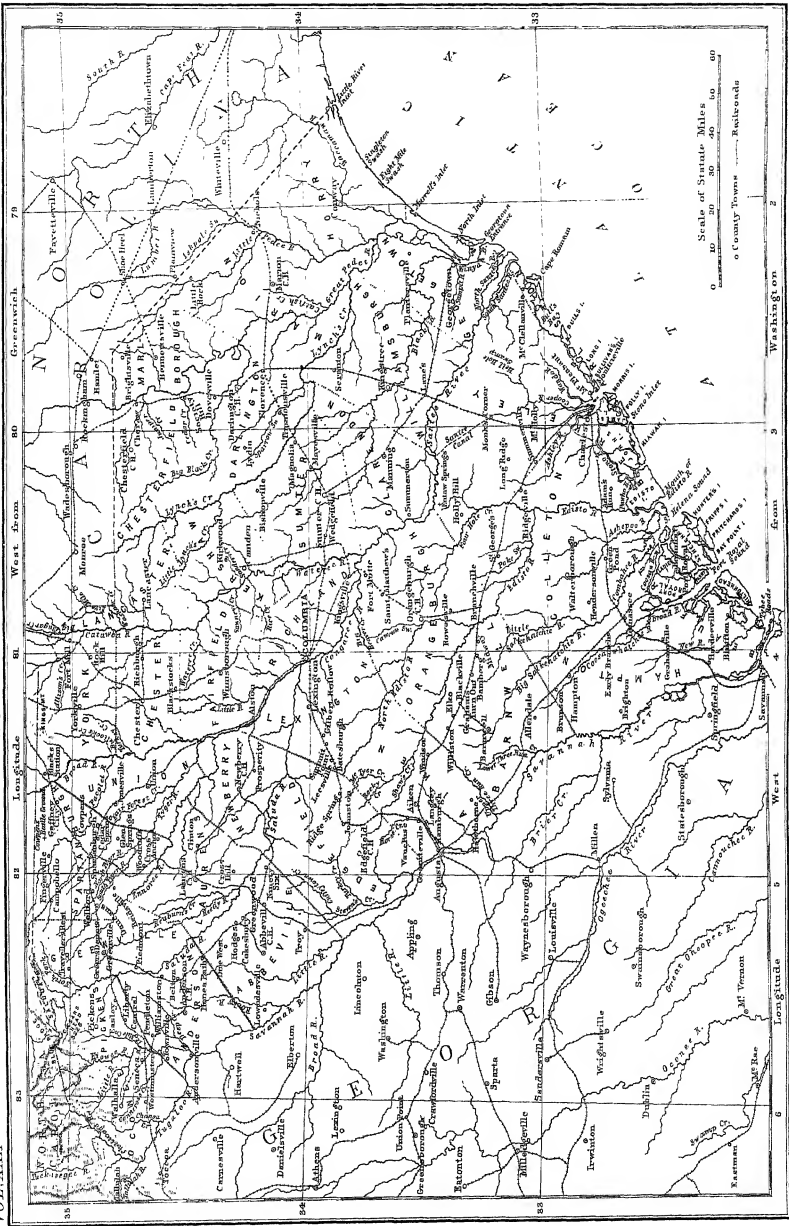
Population—Including the Northern Territory, the population was returned in 1881 as 279,565 (143,530 males, 136,035 females), in addition to 3846 aborigines (3473 males, 2968 females). The births during 1885 were 12,604, and the deaths 3987 (2805 males and 1782 females). Classified at the last census according to religion, the population may be thus stated—Church of England, 76,000; Roman Catholic, 42,590; Wesleyans, 42,108; Lutherans, 10,617; Presbyterians, 17,917; Baptists, 14,000; Bible Christians, 10,560; Primitive Methodists, 10,350; Congregationalists, 9008. The population in the Northern Territory, 3600, contains only about

a hundred females, but has 3000 Chinamen. More than half the people of South Australia, whether of English or German parentage, are native born. In 1886 the population was 325,000.

History—Though the coast of Northern Territory was well known to Portuguese and Spanish navigators as early as perhaps 1580, being called Great Bay, it was not surveyed till 1644, when Tasman laid down the line of shore pretty accurately. The western part of the southern coast had been seen and named by the Dutch in 1627. But Flinders, by his discovery of the two great gulfs, Kangaroo Island, and Encounter Bay, in 1802, was the first to reveal South Australia proper. Captain Sturt descended the Murray in 1830, and looked over the hills near Adelaide. The first to direct attention to a settlement there was Major Baines, who communicated with the colonial office in February, 1831. His suggestion was to establish, at no charge to the British Government, a private company, that should settle a party on Yorke Peninsula. He believed a large river entered Spencer Gulf. In August Colonel Torrens and others proposed to purchase land between 132° and 141°—500,000 acres at 5s an acre. Some were in favor of Spencer Gulf, others of Kangaroo Island, and a few for the mainland towards the Murray. Memorialists in 1832 sought a charter for the South Australian Association, giving extensive powers of self-government. Land sales were to pay the passages of free labour, chiefly young married people, and no convicts were ever to be sent thither. Lord Godolphin did not favor the scheme, and thought a colony with free institutions might prejudice the interests of New South Wales, while free trade would interfere with the English navigation laws. After much negotiation, the British authorities were at length induced to be favourable, but would not consent to give the company the powers they sought. The company receded in their demands, and offered security for the proper observance of law and order, while depositing cash for the purchase of land. Captain Sturt in 1834 informed the colonial secretary that Spencer Gulf and Kangaroo Island were objectionable, but that the eastern side of St Vincent Gulf was the best locality. In 1835 the ministry got an Act passed for the creation of a colony, under commissioners appointed by the crown, who would be responsible for their acts to the British Government. It was arranged that a local government should be established when the settlement had 50,000 people. Mr George Fife Angas advanced a large sum as security to the state. The first settlers were sent to Kangaroo Island, all were afterwards gathered on the Adelaide peninsula. The colony was proclaimed under a grant of free land, December 28, 1836. The first survey of the land. The South Australian Company purchased large tracts from the commissioners at 12s per acre and sold at 20s. A general speculative spirit arrested progress. Governor Gawler went into extravagant outlay on public buildings, &c., and drew against orders upon the English treasury. Such difficulties arose that the British rulers had to suspend the charter in 1841 and make South Australia a crown colony. A reversal of property took place when the farms were tilled and poverty had taught prudence. Copper and lead mines were subsequently discovered. Kapunda in 1843, and the Burra Burra copper mines in 1845, greatly aided in the restoration of commercial credit. The gold fever in Victoria drew off numbers in 1852, but the good prices then realized for best headstalls gave a great impetus to farming. It deserves to be mentioned that rarely if ever has a colony been so favoured as South Australia in the character of its early settlers. (J O)

SOUTH BEND, a city of the United States, the county seat of St Joseph county, Indiana, received its name from its position at a great bend of the St Joseph river, which is navigable to this point from its mouth at St Joseph on Lake Michigan. By railway the city is 85 miles east of Chicago. It is a great manufacturing centre, with iron-works, carriages, waggon, plough, and sewing machine factories, flour-mills, paper-mills, &c. The court-house is one of the best buildings in the State, and the Roman Catholic university of Notre Dame, St Mary's academy, and St Joseph's academy are institutions of some importance. The population of the city numbered 1652 in 1850, 7206 in 1870, and 13,280 in 1880.

SOUTH CAROLINA, one of the original thirteen United States of the American Union, commonly known as the Palmetto State, from the abundance of this kind of palm on the coast, once formed a part of that vast territory of the New World claimed by the Spaniards under the name of Florida and by the French under that of New France, or, to be more concise, it comprised the southern or lower portion of what was formerly styled Carolina, and subsequently divided into North and South Carolina. It lies



between 32° 4' 30" and 35° 13' N lat and between 78° 25' and 83° 49' W long. In shape it is an irregular triangle, the vertex resting upon the Blue Ridge Mountains in the extreme north-west, while the Atlantic forms its base. It is bounded N and NE by North Carolina, SE by the Atlantic, and SW by the Savannah river, which, with its tributaries the Tugaloo and Chatauga, separates it from Georgia. The state is 189 miles long and 160 broad, containing 30,961 square miles or 19,813,040 acres, and is divided into thirty-four counties (formerly districts). At the census of 1880 the population numbered 995,577, of whom 391,105 were white, the rest coloured. Very few Indians are to be found. The surface may be about equally divided into high, undulating, and low land, the last-named rising from the sea-coast, where it is very flat and level, and gradually increasing in elevation towards the interior, where it attains a mean of 250 feet, continuing to the north line, where, after varying from 300 to 800 feet it reaches its highest elevation of 1000 feet. The land along and near the coast is low, marshy, and swampy, especially on the rivers' banks, rolling and diversified towards the centre, and undulating near the mountain slope, but in places abrupt, King's Mountain rising almost perpendicularly 500 feet. The chief elevations in this section are the Saluda Mountains, spurs of the Blue Ridge, King's Mountain (1692 feet), Pars Mountain (2054 feet), Table Rock (3000 feet), Caesar's Head (3118 feet), and Mount Pinnacle (3436 feet). This region abounds in beautiful and picturesque scenery, rendering it attractive to tourists, and making it a great summer resort.

The land is irrigated and well-drained by numerous rivers, the largest of which is the Santee, formed by the Saluda, Congaree, Catowba, and Wateree, uniting at the centre of the State. The other rivers of any size are the Waccamaw, Lynch's, Great and Little Peedee, forming the Peedee, Black, Wando, Ashley, Cooper, Edisto, Combahee, Ashepoo, Coosaw, Port Royal, and Broad (on the coast), this last being more of a bay. The sea-coast is fringed by numerous islands, and indented by bays and inlets,—Winyaw and Bull's Bays, Charleston Harbour, Stono Inlet, North and South Edisto Inlets, St Helena Sound, and Port Royal,—the last one of the finest harbours in the world, as its name, said to have been given on this account by the early discoverers and explorers, would imply. The entire coast south of Winyaw is composed of a network of creeks and sounds, so that, for small craft, navigation inland may be had from this point to the mouth of the Savannah on the extreme south-west. Most of the rivers rising in the mountains are navigable nearly to the foot-slope. Here numerous rapids and waterfalls afford excellent mill-power. Canals throughout the State are not numerous, the few formerly in use having been abandoned in favour of the railroads. The Santee Canal, connecting that river with the headwaters of the Cooper, 22 miles in length, has given place to the North-Eastern Railway.

The climate of South Carolina is mild and genial, snow falling in the mountains but rarely in the middle sections, and seldom or never along the coast. The sea islands generally, as well as the pine barrens, are healthy, furnishing the planter with a summer home and safe retreat from the malarial air of the rice lands. These regions were formerly innocuous to the whites, as they still are to the negroes, but subsequent clearance and cultivation have rendered them fatal in summer. The midlands are considered healthy in all parts except here and there along the creeks, while the mountain region is unexceptionable.

The coast of South Carolina, like places in the same latitude, is subject to violent storms, tornadoes, and cyclones, which make their annual visits on or about the autumnal equinox, doing much damage. Till quite recently the district has never been seriously troubled with earthquakes. Slight tremors have indeed been felt

and recorded since 1754, without, however, causing serious injury. But on the night of the 31st August 1886 Charleston was visited by an earthquake which was followed by other shocks and tremors, which continued night and day at intervals with greater or less violence, as the following list shows:—

August 27	1 shock, slight	Sept 8	1 shock, slight
August 28	1 shock, slight	Sept 10	1 shock, slight
August 31	5 shocks, destructive	Sept 12	1 shock, slight
Sept 1	3 shocks, severe	Sept 15	2 shocks, moderate
Sept 2	2 shocks, severe	Sept 21	1 shock, severe
Sept 3	2 shocks, severe	Sept 22	1 shock, moderate, local
Sept 4	2 shocks, slight	Sept 27	1 shock, severe
Sept 5	1 shock, moderate	Sept 28	1 shock, moderate
Sept 7	2 shocks, slight	Sept 30	1 shock, slight

The main shock was very destructive to property, while about forty lives were lost, and many more were injured. Crevices several yards in length and varying from one to four inches in width appeared, and in some places in the suburbs of the city fissures of much larger proportions threw up water to the height of several feet. There was no warning given except that in the small town of Summerville, about 22 miles to the north, considerable disturbance was caused by thuds and tremors with detonations on the 27th and 28th, felt on the latter date to some extent in Charleston. The violence of these shocks was confined almost exclusively to this State, though they were felt in a slight degree in Georgia and North Carolina.

The soil in the low country is remarkably fertile, the river swamps and reclaimed marshes being admirably adapted to the cultivation of rice, while the sandy loam of the sea islands and surrounding main produces the finest long staple, black seed, or sea island cotton of silky fibre. As we recede from the salt the staple becomes shorter and the plant has a less luxuriant growth. The rice produced here, noted abroad as Carolina rice, is considered first in the markets of the world. The State was the first to introduce rice culture in America, the seed having been brought in 1693 by a vessel from Madagascar. Abundant crops are raised of wheat, rye, maize, oats, barley, buckwheat, pease, beans, sugar, tobacco, indigo, sorghum, bloom-corn, sunflower, guinea-corn, sweet and Irish potatoes, hemp, flax, and hops. Numerous orchards, all over the State, furnish quantities of apples, pears, quinces, plums, peaches, nectarines, apricots, cherries, and along the coast figs, oranges, lemons, olives, and pomelo-granates. The strawberry, blackberry, mulberry, and plum are produced. The strawberry is extensively cultivated along the coast, and shipped in immense quantities to the northern markets. Of nuts, the walnut, pecan, chestnut, hickory, shell bark, hazel nut, and chinquapin may be mentioned. The grape grows wild in many portions of the State, and in great varieties, which, when cultivated, yield a delicious wine. In certain sections hundreds of acres are devoted to the culture. The garden and farm produce in abundance turnips, beets, peaspas, carrots, artichokes, mustard, benne, rhubarb, arrowroot, water and musk melons, cucumbers, cabbages, kale, lettuce, cayenne pepper, squashes, olia, pumpkins, onions, leeks, beans, radishes, celery, green pease, and tomatoes,—the last two from early spring to mid-winter. The jasmine, Cherokee rose or nondescript, wild honeysuckle, and sweet brier perfume the woods, the dog-wood and fringe tree abound in the forest, and garden flowers in the cultivated spaces of Charleston, Columbia, and Deaulott, are the admiration of strangers. Conspicuous among these are the *Camelia japonica* of all varieties and shades, azalea in every hue, roses of numberless descriptions, hyacinth, snowdrop, violet, dahlia, tulip, verbena, sweet olive, and heliotrope. Valuable and almost inexhaustible forests extend over the greater part of the State, the long leaf or yellow pine, confined chiefly to the low country, covering 10,000 square miles, and furnishing immense quantities of timber, in pitch, turpentine, and resin. Here and elsewhere are found the magnolia, sweet and black gum, white, water, red, and live oak, black walnut, elm, hickory, maple, sycamore, ash, cypress, chestnut, beech, locust, persimmon, dogwood, poplar. The palmetto is peculiar to the coast.

The forests abound in deer, wild turkeys, foxes, wild cats, Armadillos, raccoons, opossums, rabbits, and squirrels, and along the water courses are found the musk otter, the mink, and the badger. The birds are pigeons, doves, partridges, woodcock, snipe, immense flocks of wild ducks, including the English or canvas back, teal, blackhead, &c. Freshwater fish of every variety are taken in all the streams in the interior, and the bays and inlets furnish whiting, mackerel, bass, flounder, sheephead, shad, mullet, blackfish, sturgeon, terrapin, turtle, shrimps, oaks, and oysters. Quantities of salmon and carp have been furnished by the fish commissioners for stocking the waters.

Minerals are liberally diffused over the State. Gold is found in Lancaster, York, Union, Spartanburg, Greenville, Pickens, and Abbeville counties, copper in York, Spartanburg, and Pickens, lead in the last, iron of a superior quality in Union, Spartanburg, Greenville, and Pickens, manganese in Lancaster, York, Chester,

one of Ribault's men, was fitted out, but on landing at Port Royal it found no traces of the former. This colony likewise met with disaster, being massacred by the Spaniards from Florida. It was not until a century later that a permanent settlement was made by the English, who, after the Restoration, began to recognize their claim to a large territory in the southern district of North America. In 1662 a grant was obtained from Charles II., and in 1667 an expedition sailed under command of Capt. William Sayle. They reached Port Royal, where they made a settlement, but a few years after removed to the west bank of the Ashley, and built a town which they called, after the English monarch, Charleston. Subsequently they again removed to Oyster Point, the present site of Charleston. (W. S.)

SOUTHCOTT, JOANNA (1750-1814), was born in Devonshire about 1750, and was for a considerable time a domestic servant. She was originally an adherent of the Methodists, but, becoming persuaded she possessed supernatural gifts, she wrote and dictated prophecies in rhyme, and announced herself as the woman spoken of in the Apocalypse (ch. xii.), affirming, when beyond the age of sixty, that she would be delivered of Shiloh on the 19th October 1814. For some days previous to this she was attended by her followers night and day, but Shiloh failed to appear, and it was given out that she was in a trance. She died of dropsy on the 29th of the same month. Her followers are said to have numbered over 100,000, and so late as 1860 they were not extinct.

Among her publications, which number over sixty, and are all equally incoherent in thought and grammar, may be mentioned *Strange Effects of Faith*, 1801-2, *Eye Exposition of the Bible*, 1804, *The Book of Wonders*, 1813-14, and *Prophecies announcing the Birth of the Prince of Peace*, 1814. A lady named Essam left large sums of money for printing and publishing the *Sacred Writings of Joanna Southcott*. The will was disputed by a niece on the ground that the writings were blasphemous, but the Court of Chancery sustained it.

See Roberts, *Observations on the Divine Mission of Joanna Southcott*, 1807; Rees, *Correct Statement of the Circumstances attending the Death of Joanna Southcott*, 1815.

SOUTHEND, a watering-place of Essex, is situated on the north bank of the Thames, 5 miles west of Shoeburyness, and by the London, Tilbury, and Southend Railway, 42 miles east of London, with which it is also connected by steamer. It first sprang into notice from a visit of Queen Caroline in 1804, and, as it is the nearest watering-place to London, it is much frequented by excursionists, especially by the poorer classes. It is clean and well built, and at Cliff Town there are a number of large villas. Opposite Cliff Town there is a public garden called the Shrubbery. The bathing is good, but the tide recedes with great rapidity and for nearly a mile. The pier, which is $1\frac{1}{2}$ miles in length, and on which there is a tramway, permits the approach of steamers at all tides. The public hall was erected in 1872 at a cost of £3000, and a mechanics' institution dates from 1881. The Rochford county court is held every alternate month in the public hall. A local board of health was established in 1866. The population of the urban sanitary district (area 3441 acres) in 1871 was 4561, and in 1881 it was 7979.

SOUTHERNE, THOMAS (1660-1746)—"Honest Tom Southerne," to give the author of *The Fatal Marriage* the name by which his contemporaries usually called him—was a clever craftsman for the stage, according to the degenerate tradition of the Restoration dramatists,—with the eye of a born opportunist for the popular interests of the hour in so far as they could be turned to histrionic account, but without deeper seeing of the functions of the drama. Born in Dublin in 1660, he came to London and entered the Middle Temple in 1678, but only to desert law very speedily for dramatic authorship. His first play, *The Persian Prince*, or *the Loyal Brother*, is a good example, in its diplomatic reference to passing events and its veiled compliment to James, duke of York, of his ready tact as a playwright. The most important practical result of the play, which was remarkably successful on the stage, was

an ensign's commission, noteworthy in that it supplied Southerne with materials for later dramatization. After an interval of active service more plays followed, and were produced with equal success, of these *The Fatal Marriage* (1694), known also by the name of its heroine, Isabella, has the best claim to remembrance. Its strain of pathetic quality echoes the later Elizabethans in a way that contrasts suggestively with the shallow, if spirited, indecencies of Southerne's comedies, which, although their author was commended by Dryden for his purity as a playwright, are certainly not overweighed with delicacy. *Sir Anthony Love*, or *the Rambling Lady*, in which the hero assumes female disguise without accession of modesty, is a good example of the rest, one utterance of its hero, "Every day a new mistress and a new quarrel," might indeed serve as a good motto of Restoration comedy in general. Except to the student, Southerne's work, however, is hardly of permanent interest. The Southerne of whom Pope, who ranked him as friend and praised him for his stealing qualities, remarked in some lines that

"Heaven sent down to raise

The price of prologues and of plays"

exemplifies what business tact and dramatic ingenuity can accomplish, for of real artistic faculty he had little. His plays resulted, through ingenious management, in a pecuniary return which dazzled Dryden and made their author a wealthy citizen, but they have not the quality of work which endures. He died in 1746.

SOUTHEY, CAROLINE (1786-1854), the second wife of Robert Southey, was born at Lynton, Hants, on December 6th, 1786. As a girl Caroline Ann Bowles showed a certain literary and artistic aptitude, the more remarkable perhaps from the loneliness of her early life and the morbidly delicate condition of her health,—an aptitude, however, of no real distinction. When money difficulties came upon her in middle age she determined to turn her talents to account in literature. Her first venture was the sending anonymously of a narrative poem called *Ellen Fitzwarthur* to Southey, and this led to the acquaintanceship and lifelong friendship which in 1859 culminated in their marriage. *Ellen Fitzwarthur* (1820) may be taken as typical, in its prosy simplicity, of the rest of its author's work, which reproduced the studied unadornment of certain portions of Southey's and Wordsworth's poetry without that glamour which, especially with the second of these writers, so often redeemed simplicity from mere baldness. Mrs. Southey's poems were published in a collected edition in 1867. Her prose is on the whole more interesting than her verse, though—with rare exceptions—infectured with like dullness. Among her prose writings may be mentioned *Chapters on Churchyards* (1829), her best work, *Tales of the Moors* (1828), and *Selwyn in Search of a Daughter* (1835). Her most interesting memorial is her correspondence with Southey, which, somewhat unfairly overlooked in the edition of the poet's *Life and Letters* edited by his son, has been published by Prof. Dowden in the Dublin University Press Series. It was soon after her marriage that her husband's mental state became hopeless, and from this time till his death in 1843, and indeed till her own, her life was one of much suffering. Mrs. Southey died at Buckland Cottage, Lynton, on July 20th 1854, two years after the queen had granted her an annual pension of £200.

Besides the works already mentioned, she wrote *The Widow's Tale*, and other Poems, 1822, *Solitary Hours* (prose and verse), 1826, *Tales of the Factories*, 1833, *The Birthday*, 1836, *Robin Hood*, written in conjunction with Southey, at whose death this metrical production was incomplete.

SOUTHEY, ROBERT (1774-1843), was born in Bristol on the 12th of August 1774. His father, a native of Somerset, was an unsuccessful draper. To his mother,

Margaret Hill, Southey owed his buoyant spirits, his practical sense, and his earliest friends. The first of these, Miss Tyler, his mother's half-sister, took possession of him when he was three, under her care he saw and heard a great deal of theatres and of acting. His solitary life in an old maid's household threw him upon his own resources and developed a taste for reading. He was sent to several private schools, and had good fortune at none of them, in 1788 he went to Westminster, where he was scarcely more fortunate. After a brief sojourn he was expelled in 1792, because an essay of his or flogging, in a school magazine called *The Flagellant*, was resented by Dr Vincent, the head-master. At Westminster he gained the friendship of two boys who were faithful to him and helpful throughout his life, these were Charles Winn and Grosvenor Bedford. About this time his father died, his aunt, however, determined that he should go to Oxford. He was refused at Christ Church on account of the essay in *The Flagellant*, but Balliol gave him a home. At Oxford he led his own life, lived in his own thoughts, and got little or nothing from the university. In 1794 Coleridge dashed at Southey, took him by storm, and filled his head with plans for an ideal colony in the wilds. The new society, whose members were to have all things in common, was to be called "The Pantisocracy." Their life was to combine manual labour and domestic bliss, to attain the latter, Southey set his affections on a Miss Edith Fricker, whose sister married Coleridge. All this was intolerable to Miss Tyler, and Southey was banished. He and Coleridge then tried, by lecturing and journalism, to raise money for their American schemes, but luckily Southey's uncle, who had educated him,—Mr Hill, the English chaplain at Lisbon,—advised him to travel. On the 14th of November 1795, before he started, he was secretly married to Edith Fricker. On his return from Lisbon the marriage was acknowledged, and Southey wandered from one house to another in the south of England. He tried, or was urged to try, the three professions which are by courtesy styled "learned," it might be more true to call them the technical, the stereotyped professions. Southey was scared from all three,—from clericalism by dogma, from medicine by the dissecting-room, from law by its crabbed dizziness. In literature alone he found his proper sphere, and in 1803 he settled down in his lifelong home, Greta Hall, near Keswick. Henceforth his years were even and uneventful. He wrote and read with mechanical, with appalling regularity, his library grew to fourteen thousand volumes. He had children, and lost several, and his house was a refuge for the wife and family of Coleridge. With Wordsworth and Landon he formed close friendships. In 1813 he was made poet-laureate, and some years before his death he was offered a baronetcy—which, however, he with good reason declined. Two great sorrows embittered his life. In 1809 he lost his eldest boy Herbert, and in 1834 his wife was taken to a madhouse, whence she came back to die. In 1859 he married Caroline Bowles. That same year his memory failed, his speech became uncertain, and his power of writing soon went, softening of the brain had taken irremediable hold of the once tireless intellect. To the last he would hover round his books and handle them lovingly. He died on the 21st of March 1843, he is buried, near his first wife and her children, in Crosthwaite churchyard.

The amount of Southey's work in literature is enormous. His collected verse, with its prophetic notes, fills ten volumes, his prose occupies about forty. But his greatest works were left uncompleted, and thus, in some sense, is typical of Southey's whole achievement in the world of letters, there is always something unsatisfying, disappointing about him. He seldom realized or seldom found scope for his true bent in literature. This is most

true of his efforts in verse. In his childhood Southey fell in with Tasso, Tasso led him to Auesto, and Ariosto to Spensia. These beautiful, these luxuriantly imaginative poets captivated the boy, and Southey mistook his youthful enthusiasm for an abiding, a lifelong inspiration. His inspiration was not genuinely imaginative, he had too large an infusion of prosaic commonplace in his nature to be a true follower of Ariosto and Spenser. Southey, quite early in life, resolved to write a series of epics on the chief religions of the world. The subject was dangerous, and one epic is a life's work, it is not surprising that the too ambitious poet failed. His failure is twofold. He was wanting in artistic power and in poetic sympathy. With regard to the first, he says of himself, "It was long before I acquired this power,"—the power of plan and construction,—"not fairly, indeed, till I was about fifty or six and thirty." The fact is, he never acquired it, he never could construct a dramatic plot or mould it into artistic details. When his epics are not wildly impossible they are unenlivening, at the best their interest is extrinsic rather than intrinsic, pervaded by the glamour of historic romance rather than the light of pure poetry. And a man is not fit to write epics on the religions of the world when he can say of the prophet who has satisfied the gravest races of mankind,—Mohammed was "far more remarkable for audacious profanity than for any intellectual endowments." Southey's age was bounded, and had little sympathy for anything beyond itself and its own narrow interests, it was violently Tory, narrowly Protestant, defiantly English. And in his verse Southey faithfully reflects the feeling of his age. Thus led him to say dreadful things about the Eastern religions in his *visions of Sokrates* and *Platonos*, it made *Joan of Arc* an unmeaning blending of Rousseau, of Horace Walpole's romanticism, of the Shuoy theatre, and of Lady Huntingdon, it gave Malak, a Celt of the 12th century, the mind of a cold middle class Saxon evangelist of the reformation. In the shorter pieces Southey's commonplace asserts itself, and if that does not meet us we find his bondage to his generation. This bondage is quite abject in *The Vision of Judgement*, Southey's heavenly passages are British Churchmen from Old Sarum, masked but not transformed, engaged in endless pious adoration of an infinite George III. When Southey sets himself to fondle the regent, he loses all sense of measure and propriety. In *The Funeral Ode to the Princess* he can assert of her father—

"Such the proud, the virtuous story,
Such the great, the endless glory
Of her father's name."

This famous ode, "with the grace and beauty of which," Sir Henry Taylor thinks, "no facts could compete," is, it must be said, in many of its couplets, too like the average hymn. This twang of the hymn spoils two of Southey's best pieces. *The Holly Tree* ends—

"That in my age as cheerful I might be
As the green winter of the holly tree."

The last lines of *Stanzas Written in his Library*, a poem dear to the book-lover, are painfully like a rhyme on a tomb-stone—

"Yet leaving here a name, I trust,
That will not perish in the dust."

Some of his subjects, *The Poet's Pilgrimage*, for instance, he would have treated delightfully in prose, others, like the *Betany Bay Eloques*, *Songs to American Indians*, *The Fug*, *The Denning Bear*, should never have been written. *The Rémora*, of which this is a fair specimen,—

"There when my little hands were wont to rear
With guide the earliest salutes of the year,"—

a living critic and biographer of Southey has compared to *The Deserted Village*. Southey was not in the highest sense of the word a poet, but if we turn from his verse to his prose we are in a different world, there Southey is a master in his art, who works at ease with grace and skill. "Southey's prose is perfect," said Byron, and if we do not stretch the "perfect," or take it to mean the supreme perfection of the very greatest masters of style, Byron was right. For good prose, plain, unassuming, natural, he is not surpassed in English. In his charming story of *The Three Days* a phrase is often used which exactly describes his style, when the old lady finds what is neither too hot, nor too cold, too large nor too small, she says it is "just right." Southey's prose is "just right,"—it expresses his meanings with simple and admirable precision. In his prose and in his criticism we of a later generation could do worse than learn from Southey, his sober writing is an excellent corrective for our prevailing faults. In prose the real Southey emerges from his conventionality. His interest and his curiosity are unbounded, as his *Common-Place Book* will prove, his stores of learning are at his reader's service, as in *The Doctor*, his patriotism is vigorous and healthy, in *Joan of Arc* and *Joan*, his the truest Southey is in his *Letters* the loyal, gallant, tender-hearted, faithful man that he was is revealed in them. Southey's fame will not test, as he supposed, on his verse, all his faults are in that,—all his own weakness, and all the false taste of his age. But his prose assures him a high place in English literature, though not a place in the first rank even of prose writers.

SOUTHPORT, a municipal borough of Lancashire, England, and a favourite seaside resort, is situated between the estuaries of the Mersey and the Ribble, 18 miles north of Liverpool, and is a terminal station of three railway systems. Its foreshore consists of a great expanse of firm, bright sands, to the radiation of heat from which is attributed the mildness of its winter climate. Its proximity to Liverpool, Manchester, and other large manufacturing towns has drawn to it a large resident population, and its visitors, in quest of health and pleasure, number many thousands annually. Its spacious streets, laid out at right angles to each other, are bordered with trees and ornamental gardens. The promenade along the shore is two miles in length, in its centre is the pier, a mile long, down which tiamcars are drawn by a stationary steam-engine. Other facilities for outdoor enjoyment are provided in Hesketh Park (presented to the town by the late Rev. Charles Hesketh, rector of North Meols, and one of the lords of the manor), the Botanic Gardens, Kew Gardens, and the Winter Gardens. The last, laid out at a cost of £130,000, include a large conservatory, a fine enclosed promenade, a theatre, and an aquarium. There is also a glaciarium, or skating and curling hall, in which those amusements may be practised on real ice all the year round. The Victoria baths were erected in 1870 at an expenditure of £50,000. The principal public buildings are the town-hall, the Cambridge hall (used for concerts &c.), and an extensive range of markets, erected in 1881 at a cost of £40,000. Among the benevolent institutions are a general infirmary, a convalescent hospital, a sanatorium for children, and a neuro-hydropathic hospital. Southport has also a free library and art gallery (the gift of the late William Atkinson), a literary and philosophical institute, and a college (Trinity Hall) for the education of the daughters of Wesleyan ministers, and the town council are now (1886) engaged in building a museum and schools of science and art. The first house in Southport (an inn for the reception of sea-bathers) was built in 1791, and soon after other houses were erected on the site now known as Lord Street. The population, which in 1809 was 100, had increased in 1851 to 4766, and in 1861 to 10,097. In 1867 the town received a charter of incorporation, and since then its progress has been remarkable. In 1871 the population of the borough (area 7526 acres) was 18,066, in 1881 this had grown to 32,206, and in 1886 it was estimated at 36,596. Its sanitary arrangements are very perfect, and the water supply is abundant and excellent. Southport gives its name to one of the parliamentary divisions of South-West Lancashire.

SOUTH SHIELDS See SHIELDS, SOUTH.

SOUTHWARK See LONDON.

SOUVESTRE, ÉMILE (1806–1854), a French novelist of merit, was born on April 15, 1806, and died on July 5, 1854. He was a native of Moulins, and his affection for Brittany coloured most of his best work in after life. He had rather a chequered career of employment besides his literary pursuits. He was by turns a bookseller's assistant, a private schoolmaster, a journalist, and *professeur* at the grammar schools of Brest and Mulhouse. In 1848 he received what may sound to English ears the odd appointment of "professor of administrative style" in a school founded for the instruction of civil servants. His literary work, however, was his labour of love. He began like most Frenchmen with the drama, but was never very successful with it. In novel-writing he did much better, and with Jules Sandeau (though on a somewhat lower level of writing, construction, and grasp of character) may be said to rank as the chief recent French novelist who deliberately aimed at making the novel an engine of moral instruction. With less genius and less sense of art than

Sandeau, he did not always escape the reproach of dulness. His best work is undoubtedly to be found in the charming *Dumèsnil Dieux* (1835–1837) and *Foye Dieux* (1844) (where the folklore and natural features of his native province are worked up into story form, with a success hardly excelled by any other writer), and in *Un Philosophe sous les Toits*, which received the honour of an academic prize in the year 1851. This Souvestre deserved, not merely for his sentiments, but for his easy and agreeable style. He also wrote a not inconsiderable number of other works—novels, dramas, essays, and miscellanies.

SOWERBY, JAMES (1757–1822), was at first a painter, but soon applied his art to the illustration of botanical and conchological works, which are still highly valued, especially his *English Botany* (12 vols. 8vo, 1816). His son George (1788–1854) followed in his father's steps, and produced a monumental work on conchology.

SOWERBY BRIDGE, a manufacturing town in the West Riding of Yorkshire, is situated on both sides of the river Calder, at the termination of the Rochdale Canal, and on the Lancashire and Yorkshire Railway, 2 miles south-west of Halifax, and 8 north-west of Huddersfield. Christ church, dating from 1526, was rebuilt in 1819. The other public buildings include the town-hall (1857) and the local board offices, opened in 1878, attached to which are the public baths and the slaughter-houses. The town is almost entirely the growth of the last fifty years. It possesses worsted and cotton mills, non-works, dye-works, and chemical works. The population of the urban sanitary district (area 536 acres) in 1871 was 7041, and in 1881 it was 8724.

SOZOMEN, church historian. Hermas Salamaeus (Salaminius) Sozomenus came of a wealthy family of Palestine, and it is exceedingly probable that he himself was born (not later than 400 A.D.) and brought up there, —in Gaza or the neighbourhood. What he has to tell us of the history of South Palestine was derived from oral tradition. His grandfather, as he himself tells us, lived at Bethel near Gaza, and became a Christian, probably under Constantius, through the influence of Hilarion, who among his other miracles had miraculously healed an acquaintance of the grandfather, one Alaphion. Both men with their families became zealous Christians and conspicuous for their virtues. The historian's grandfather became within his own circle a highly esteemed interpreter of Scripture, and held fast his profession even in the time of Julian. The descendants of the wealthy Alaphion founded churches and convents in the district, and were particularly active in promoting monasticism. Sozomen himself had conversed with one of these, a very old man. He was brought up under monkish influences, so he expressly states, and his history bears him out. As a man he retained the impressions of his youth, and his great work was to be also a monument of his reverence for the monks in general and for the disciples of Hilarion in particular. He became a lawyer and advocate in Constantinople, where as such he wrote his *Ἐκλογαί τῶν τοιούτων* about the year 440. The nine books of which it is composed begin with Constantine and come down to the death of Honorius (423), but according to his own statement the author intended to continue it as far as the year 439. From Sozomen himself (iv. 17), and statements of his excoptors Nicephorus and Theophaues, it can be made out that the work did actually come down to that year, and that consequently it has reached us only in a somewhat mutilated condition, at least half a book being wanting. A flattering and bombastic dedication to Theodosius II. is prefixed. When compared with the history of SOCRATES (q.v.), it is plainly seen to be a plagiarism from that work, and that on a large scale. Some three-fourths of the



SPAIN

PART I—GEOGRAPHY AND STATISTICS

Plate
VI

SPAIN, a country rather more than twice the size of Great Britain including the adjacent small islands, constitutes in its mainland portion about eleven-thirteenths of the Iberian Peninsula, and has in addition an insular area (in the Balearic and Canary Islands) of nearly 5000 square miles. On all sides except that of Portugal the boundaries are natural, the Peninsula being separated from France by the Pyrenees and on every other side being surrounded by the sea. On the side of Portugal a tract of inhospitable country led originally to the separation between the two kingdoms, inasmuch as it caused the reconquest of the comparatively populous maritime tracts from the Moors to be carried out independently of that of the eastern kingdoms, which were also well peopled. The absence of any such means of intercommunication as navigable rivers afford has favoured the continuance of this isolation. The precise line of this western frontier is formed for a considerable length by portions of the chief rivers or by small tributaries, and on the north (between Portugal and Galicia) it is determined to a large extent by small mountain ranges. The British rock of Gibraltar, in the extreme south of the peninsula, is separated from Spain by a low isthmus known as the Neutral Ground. The coast-line on the north and north-west is everywhere steep and cliffy. On the north there are numerous small indentations, many of which form more or less convenient harbours, but the current flowing along the coast from the west often leaves in the stiller water at their mouths obstructive bars. The best harbours are to be found on the *vias* or fiord-like indentations in the west of Galicia, where high tides keep the inlets well scoured; here occur the fine natural harbours of Pontevedra and Vigo, Coruña and Ferrol, the last one of the chief stations of the Spanish fleet. Less varied in outline but more varied in character are the Spanish coasts on the south and east. Flat coasts prevail from the frontier of Portugal to the Straits of Gibraltar. Between the mouth of the Rio Tinto and that of the Guadalquivir they are sandy and lined by a series of sand-dunes (the tract known as the Arenas Gordas). Next follows a marshy tract at the mouth of the Guadalquivir, after which the coast line becomes more varied, and includes the fine Bay of Cadiz. From the Straits of Gibraltar a bold and rocky coast is continued almost right round to Cape Palos, a little beyond the fine natural harbour of Cartagena. North of Cape Palos a line of flat coast, beginning with the narrow strip which cuts off the lagoon called the Mar Menor from the Mediterranean, bounds half of the province of Alicante, but in its northern half this province, becoming mountainous, runs out to the lofty headland of Cape Nao. The whole coast of the Bay of Valencia is low and ill-provided with harbours, and along the east of Catalonia stretches of steep and rocky coast alternate with others of an opposite character.

Surface

The surface of Spain is remarkable at once for its striking contrasts and its vast expanses of dreary uniformity. There are mountains rising with Alpine grandeur above the snow-line, but often sheltering rich and magnificent valleys at their base. Naked walls of white limestone tower above dark woods of cork, oak, and olive. In other parts, as in the Basque country, in Galicia, in the Serrania de Cuenca (between the head waters of the Tagus and those of the Júcar), in the Albaracín (between the head waters of the Tagus and those of the Guadalquivir), there are extensive tracts of undulating forest-clad hill country,

and almost contiguous to these there are apparently boundless plains, or tracts of level tableland, some almost uninhabitable, and some streaked with canals and richly cultivated—like the Requena de Valencia. While, again, continuous mountain ranges and broad plains and tablelands give the prevailing character to the scenery, there are here and there, on the one hand, lofty isolated peaks, landmarks for a wide distance round, such as Monseny, Monserrat, and Mont Sant in Catalonia, the Peña Goleosa in Valencia, Monteayo on the borders of Aragon and Old Castile, and, on the other hand, small secluded valleys, such as those of Vich and Olot among the Catalonian Pyrenees.

The greater part of the interior of Spain is composed of Central a tableland bounded by the Cantabrian Mountains in the north and the Sierra Morena in the south, and divided into two by a series of mountain ranges stretching on the whole from east to west. The northern half of the tableland, made up of the provinces of Leon and Old Castile, has an average elevation estimated at about 2700 feet, while the southern half, made up of Estremadura and New Castile, is slightly lower—about 2600 feet. On all sides the tableland as a whole is remarkably isolated, and hence the passes on its boundary and the river valleys that lead up to it from the surrounding plains are geographical features of peculiar importance. The isolation on the side of Portugal, where the tableland gradually sinks to the sea in a succession of terraces, has already been referred to. On the north-west the valley of the Sil and a series of valleys further south, along both of which military roads have been carried from an early period, open up communication between Leon and the hill country of Galicia, which explains why this province was united to Leon even before the conquest of Portugal from the Moors. The passes across the Cantabrian Mountains in the north are tolerably numerous, and four of them are already crossed by railways. The two most remarkable are the Pass of Pájeas, across which winds the railway from Leon to Oviedo and the seaport of Gijón, and that of Remosa leading down to the deep valley of the Besaya, and now crossed by the railway from Valladolid to Santander. In its eastern section the chain is crossed by the railways from Burgos to Bilbao and San Sebastián, the latter of which winds through the wild and romantic gorge of Pancorbo (in the north-east of the province of Burgos) before it traverses the Cantabrian chain at Idiazabal.

On the north-east and east, where the edge of the tableland sweeps round in a wide curve, the surface sinks on the whole in broad terraces to the valley of the Ebro and the Bay of Valencia, and is crowned here and there by more or less isolated mountains, some of which have been already mentioned. On the north-east by far the most important communication with the Ebro valley is formed by the valley of the Jalon, which has thus always formed a military route of the highest consequence, and which is now traversed by the railway from Madrid to Saragossa. Further south the mountains clustered on the east of the tableland (Albaracín, Serrania de Cuenca) render direct communication between Valencia and Madrid extremely difficult, and the principal communications with the east and south-east are effected where the southern tableland of La Mancha merges in the hill country which connects the interior of Spain with the Sierra Nevada.

In the south the descent from the tableland to the

valley of the Guadalquivir is again comparatively gradual, but even here in the eastern half of the Sierra Morena the passes are few, the most important being the Puerto de Despeñaperros, where the Rio Mágina has cut for itself a deep gorge through which the railway now ascends from Andalusia to Madrid. Between Andalusia and Estremadura farther west the communication is freer, the Sierra Morena being there broken up into series of small chains.

Of the mountains belonging to the tableland the most continuous are those of the Cantabrian chain, which stretches for the most part from east to west, parallel to the Bay of Biscay, but ultimately bends round towards the south between Leon and Galicia. Almost everywhere it consists of two parallel ranges, the higher of which, the more southerly, is the immediate continuation of the Pyrenees. The highest summits of the chain belong to the Jura limestones of the Peñas de Europa, on the borders of the provinces of Santander, Oviedo, Leon, and Palencia. The highest of all is the Torre de Credo, which attains the height of at least 8750 feet, and next is the Peña Prieta (8300 feet). At the sources of the Sil the main chain divides into two branches, enclosing the fertile and thickly-populated district known as El Viezo, once the bed of a lake, now watered by the stream just mentioned and its tributaries. The whole chain is remarkable for its intricate ramifications and its wild grandeur, but, as already indicated, is not so much of a barrier to communication as might be expected from its general aspect. Besides the railways above mentioned it is crossed at many points by bridle paths and roads.

A peculiar feature of the chain and the neighbouring parts of the tableland is formed by the *parameras* or isolated plateaus, surrounded by steep rocky mountains, sometimes even by walls of naked rock. Among the larger of these are the bleak districts of Sigüenza and Soria, round the headwaters of the Duero,—districts which separate the mountains of the so-called Iberian system on the north-east of the tableland from the eastern portion of the central mountain chains of the peninsula. Of these chains, to which Spanish geographers give the name *Carpetano-Vettonica*, the most easterly is the Sierra de Guadarrama, the general trend of which is from south-west to north-east. It is the Montes Carpetani of the ancients, and a portion of it (due north of Madrid) still bears the name of *Carpetanos*. Composed almost entirely of granite, it has an aspect when seen from a distance highly characteristic of the mountains of the Iberian Peninsula in general, presenting the appearance of a saw-like ridge (*sierra*) broken up into numerous sections. Its mean height is about 5250 feet, and near its centre it has three summits (the highest named the Pico de Peñalara) rising to the height of nearly 8000 feet.

A region with a highly irregular surface, filled with hills and *parameras*, separates this sierra from the Sierra de Gredos farther west. This is the loftiest and grandest sierra in the whole series. Its culminating point, the Plaza de Almanzor, attains the height of 8725 feet, not far short of that of the highest Cantabrian summits. Its general trend is east and west, towards the south it sinks precipitously, and on the north it descends with a somewhat more gentle slope towards the longitudinal valleys of the Tormes and Alberche which separate it from another rugged mountain range, forming the southern boundary of the *paramera* of Avila. On the west another rough and hilly tract, similar to that which divides it from the Sierra de Guadarrama in the east, separates it from the Sierra de Gata, the westernmost and the lowest of the Spanish sierras belonging to the series. These hilly intervals between the more continuous sierras greatly facilitate the communica-

tion between the northern and southern halves of the Spanish tableland. The Guadarrama is indeed crossed by three good pass-roads, and even the Sierra de Gredos has a road across it connecting Avila with Talavera de la Reina by the Puerto del Pico, but for the most part there are only bridle-paths across the sierras, and up to the present date not a single railway crosses any one of the sierras directly. The only railway crossing the central system of mountains is that from Madrid to Avila, which traverses the interval between the Sierras de Gredos and Guadarrama, passing through numerous tunnels on the way. A railway from Madrid to Segovia to cross the latter sierra at the Puerto de Navacerrada (5830 feet),¹ the pass at present crossed by the principal high road across these mountains, is now (1886) in course of construction.

On the southern half of the tableland a shorter series of sierras, consisting of the Montes de Toledo in the east (highest elevation 4600 feet) and the Sierra de Guadalupe in the west (highest elevation 5100 feet), separates the basins of the Tagus and Guadiana. The southern system Sierra de mountains bounding the Iberian tableland—the Sierra Morena—is even less of a continuous chain than the two systems last described. As already intimated, its least continuous portion is in the west. In the east and middle portion it is composed of a countless number of irregularly-disposed undulating mountains all nearly equal in height.

Even more important than the mountains bounding or crossing the tableland are those in the north-east and in the south, which are connected with the tableland only at their extremities. The former are the *PIRENEES* (*q v*), the latter are the Sierra Nevada, and the coast ranges still farther south. The Sierra Nevada, or "snowy sierra," is a well-defined chain, between 50 and 60 miles in length, and about 25 miles in breadth, situated to the south of the valley of the Guadalquivir, and stretching from the upper part of the valley of the Júcar in the west to the deep valley of the Almería in the east. It is composed chiefly of soft micaceous schists, sinking precipitously down on the north, but sloping more gently to the south and south-east. Its culminating summit, the Cerro de Mulabacen (11,660 feet), is the highest in Spain, and the range contains several other peaks upwards of 10,000 feet in height, and above the limit of perpetual snow. On both sides deep transverse valleys (*barrancas*) follow one another in close succession, in many cases with round basin-shaped heads, like the *cynques* of the Pyrenees. In many of these *cynques* repose alpine lakes, and in one of them, the Corral de Veleta, there is even a small glacier, the most southerly in Europe. On the south the transverse valleys of the Sierra Nevada open into the mountainous longitudinal valley of the Alpujarras, into which open also on the other side the transverse valleys from the most easterly of the coast sierras, the Sierra Contraviesa and the Sierra de Sierras Almyra. The latter are continued farther west by the Sierra de Alhama and Sierra de Abdalajiz. Immediately to the west of the latter sierra lies the gorge of the Guadalquivir, which now affords a passage for the railway from Malaga to Cordova, and beyond that gorge, to the west and south-west, the Serrania de Ronda, a mountain group difficult of access, stretches out its sierras in all directions. To Spanish geographers the coast ranges just mentioned are known collectively as the Sierra Penibética. North-east of the Sierra Nevada two small ranges, Alcazaz and La Sagra, rise with remarkable abruptness from the plateau of Murcia, where it merges in that of the interior.

The only two important lowland valleys of Spain are those of the Ebro and the Guadalquivir. The former valleys occupies the angle in the north east between the Pyrenees

¹ About 3700 feet above the level of Madrid, 2700 feet above that of Segovia.

Cantabrian Mountains

Central mountain chains

Sierra Morena

Sierra Nevada

Sierra de Sierras Almyra

Sierra de Alhama

Sierra de Abdalajiz

Sierra de Contraviesa

Sierra de Alcazaz

Sierra de La Sagra

Sierra de Ronda

Sierra de Gata

Sierra de Guadarrama

Sierra de Gredos

Sierra de Peñas de Europa

Sierra de Torre de Credo

Sierra de Peña Prieta

Sierra de Sigüenza

Sierra de Soria

Sierra de Duero

Sierra de El Viezo

Sierra de El Mulabacen

Sierra de Cerro de Mulabacen

Sierra de Pico de Peñalara

Sierra de Plaza de Almanzor

Sierra de Sierra de Gata

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Sierra

and the central tableland, and is divided by ranges of heights proceeding on the one side from the Pyrenees, on the other from the base of the Morcayo, into two portions. The uppermost of these, a plateau of between 1000 and 1300 feet above sea-level, is only about one-fourth of the size of the remaining portion, which is chiefly lowland, but is cut off from the coast by a highland tract connecting the interior tableland with spots from the Pyrenees. The Guadalquivir basin is likewise divided by the configuration of the ground into a small upper portion of considerable elevation and a much larger lower portion mainly lowland, the latter composed from Seville downwards of a perfectly level and to a large extent unhealthy alluvium (*las marismas*). The division between these two sections is indicated by the change in the course of the main stream from a due westerly to a more south-westerly direction.

Rivers

The main water-parting of the peninsula is everywhere near the edge of the tableland on the north, east, and south, and hence describes a semicircle with the convexity to the east. The Ebro alone of the great rivers flows into the Mediterranean. The following table gives the length of the principal Iberian rivers, with the area of their basins,—the length according to different authorities, the area of the basins according to Strelitsky, whose measurements of area appear to be more trustworthy than those made by him of the length of rivers.—

	Length in English Miles			Area in Square Miles
	Wagon	Porter	Strelitsky	
Ebro	442	416	470	38,580
Douro (Douro)	452	507	485	36,710
Tagus	505	538	508	31,665
Guadiana	510	499	319	25,300
Guadalquivir	337	350	374	21,580

With the exception of the Guadalquivir, none of the Iberian rivers is of great service for inland navigation, so far as they lie within the Spanish frontier. On the other hand, those of the east and south are of great value for irrigation, and the Júcar and Segura in the south east are employed in floating timber from the Serranía de Guenca.

The Ebro and TAGUS are described in separate articles (*q v*).

The Miño (Portug. *Minho*, the *Minus* of the Romans) is formed by the union of two small streams in the north of the province of Lugo, and flows first southwards, then on the whole south-westwards to the Atlantic, forming in the lower part of its course the boundary between Spain and Portugal. It becomes navigable for small vessels at Salvaterra, 25 miles above its mouth. Large vessels cannot cross the bar at its mouth. Its only important tributary is the Sil (left), which at the confluence is the larger river of the two.

The Douro (Portug. *Douro*, the *Durius* of the Romans) emerges from the rock as a small stream among the mountains of Uíbor on the borders of the provinces of Lugo and Sora, and, after describing a wide sweep to the east, flows westwards across the northern half of the Spanish tableland and across Portugal. For a distance of nearly 60 miles it forms the boundary between the two countries. It begins to be navigable 80 miles above its mouth, but sea-going vessels ascend only to Oporto, and even so far, on account of a bar at the mouth, only at high tide. The principal tributaries on the right are the Pisuerga and Esla, on the left the Adiga, Tormes, and Coa (the last in Portugal).

The Guadiana (*q v*, *Wadi Ana*, the *Anas* of the ancients) was long believed to take its rise in the district known as the Campo de Montiel, where a string of small lakes known as the Lagunas de Rueda (partly in Ciudad Real, partly in Al巴塞ete) are connected by a stream which, on leaving the last of them, flows north-westwards towards the Zancara and then disappears within two or three miles of that river. About 22 miles to the south-west of the point of disappearance the stream was believed to re-emerge in the form of several large springs which form a number of lakes at no great distance from the Zancara, and these lakes are hence known as the "eyes of the Guadiana" (*los ojos de Guadiana*). The small stream issuing from them is known as the Guadiana and soon joins the Zancara. It has now been ascertained, however, that the stream

which disappears higher up can have no such course, but that in reality its waters flow on a tridle underground to the Zancara itself, which is therefore entitled to be regarded as the upper Guadiana. It has its source not far from that of the Júcar in the east of the plateau of La Mancha, and flows westwards till, under the name of the Guadiana, it turns south-west-north to the Portuguese frontier. In passing, the Sierra Morena it forms a series of fanning rapids, and it becomes to be navigable only at Mérida, about 42 miles above its mouth.

The Guadalquivir (*q v*, *Wadi el Kaba*, the great river, the *Za'is* of the ancients), though the shortest of the great rivers of the Peninsula, is the only one that at all seasons of the year is a full-bodied stream being fed in winter by the rains, in summer by the melting of the snows on the Sierra Nevada. What is regarded as the main stream rises in the Sierra de Cazorla in the east of the province of Jén, but it does not become a considerable river till after it is joined by the Guadiana Menor (from the Sierra Nevada), on the left bank and the Guadalmar on the right. Lower down the principal tributary which it receives is the Jénal (left). In the days of the Moors the Guadalquivir was navigable for large vessels to Córdoba, but, having been allowed to become silted up in the lower part of its course, it has only recently again become made navigable for vessels of 1200 tons burden to Seville.

The only considerable lakes in Spain are three coast Lido lagoons,—that of Albufera in the province of Valencia, the Mar Menor in Murcia, and the Laguna de la Janda in Cadiz behind Cape Trafalgar. Small alpine and other lakes are numerous, and small salt lakes are to be found in every steppe region.

The geological structure of the Spanish Peninsula is geologically comparatively simple. Upon a fundamental platform of ancient crystalline rocks, which had previously been upraised into detached ridges, a series of sedimentary formations was laid down, among which occur representatives of most of the geological systems from the older Palaeozoic rocks up to those of Quaternary date. Arranged in order of age, with their respective areas, these various groups of rock are shown in the subjoined table.—

	Quaternary	covering 49,477 sq. Kilom., or 10.00 % of whole surface
Fluvine	" 6,064	" 1.20 "
Miocene and Oligocene	" 137,875	" 28.00 "
Eocene	" 25,504	" 5.20 "
Cretaceous	" 47,002	" 9.50 "
Jurassic	" 22,077	" 4.45 "
Triassic	" 22,448	" 4.45 "
Carboniferous	" 11,301	" 2.32 "
Devonian	" 3,780	" 0.78 "
Silurian (and Cambrian)	" 114,832	" 23.18 "
Archæan	" 1,664	" 0.35 "
Unstratified rocks of various ages	" 49,665	" 10.00 "

Archæan rocks are exposed in the northern half of the Peninsula, particularly along the great Pyrenean axis, in Galicia, Estremadura, the Sierra Morena, the Sierra Nevada, and Serranía de Ronda. They consist of granites, gneisses, and mica schists, with talcschists, amphibolites, and crystalline limestones. The oldest Palaeozoic strata are referred, from their included fossils, to the Cambrian and Silurian divisions. They range through a vast region of Andalusia, Estremadura, Castile, Salamanca, Leon, and Asturias, and along the flanks of the Pyrenean and Cantabrian chain. They consist of slates, greywackes, quartzites, and diabases. Grits, quartzites, and shales referable to the Devonian system occur in a few scattered areas, the largest and most fossiliferous of these occurring in the Asturias. The Carboniferous rocks of Spain are divisible into three groups, the lowest consisting of limestones with sandstones and shales, the middle of conglomerates and sandstones, and the upper of sandstones, conglomerates, shales, and coals. They lie in detached basins, and have not yet been well explored. One of these areas covers a considerable space in the Asturias, where it stretches more or less continuously through the provinces of Leon, Palencia, and Santander, covering altogether an area of 6600 square kilometres. Another tract occurs at San Juan de las Abadesas in Catalonia, where it occupies about 900 square kilometres, while a third, about 500 square kilometres in extent, runs from the province of Córdova into that of Badajoz. There are other smaller areas containing little or no coal, but showing by the included plant-remains that the strata undoubtedly belong to the Carboniferous system.

The Triassic system is well developed in the north of the Peninsula, along the Cantabrian chain, and extending to the Mediterranean. It is composed of red and variegated sandstones, dolomites and marls, traversed in some places by ophiolite rocks, and containing deposits of gypsum, argonite, and rock-salt. These strata are overlain by members of the Jurassic series, which are especially conspicuous in the eastern part of the Peninsula.

between Castile and Aragon, along the Mediterranean border, in Andalusia, and likewise along the flanks of the Pyrenees. The Lias is best represented. The Cretaceous system is distributed in four great districts: the largest of these extends through the kingdoms of Murcia and Valencia, a second stretches between the two Castles, a third is found in the Baena Province and the Asturias, and a fourth spreads out along the southern slopes of the Pyrenees from Navarre to the Mediterranean. The lower members of the Cretaceous series include an important fossiliferous formation (sandstones and clays), which extends from the Cantabrian coast through the provinces of Santander, Burgos, Soria, and Logroño, and is supposed to represent the English Wealden series. The higher members comprise the massive hippurite limestones, and in the Pyrenean district representatives of the upper subdivisions of the system, including the Danian.

Deposits of Tertiary age cover rather more than a third of Spain. They are divisible into two great series, according to their mode of origin in the sea or in fresh water. The marine Tertiary accumulations commence with those that are referable to the Eocene series, consisting of nummulitic limestones, marls, and siliceous sandstones. These strata are developed in the basin of the Ebro, and in a belt which extends from Valencia through Murcia and Andalusia to Cadiz. Marine Miocene deposits occupy some small tracts, especially on the coast of Valencia. But most of the sandy Tertiary rocks of that district are Pliocene. The Tertiary masses of Andalusia have coarse conglomerates (Middle Miocene) at their base, followed by thick beds of Bryozoa molasse and younger (Pliocene) beds. These strata are especially noteworthy for containing important metaliferous deposits: that of the native silver of Herrerias, which is found in a Pliocene bed in the form of flakes, needles, and crystals. But the most extensive and interesting Tertiary accumulations are those of the great lakes which in Oligocene and Miocene time spread over so large an expanse of the tableland. These sheets of fresh water covered the centre of the country, including the basins of the Ebro, Júcar, Guadalquivir, Guadalquivir, and Júcar. They have left behind them thick deposits of clays, marls, gypsum, and limestone, in which numerous remains of the land-animals of the time have been preserved.

Quaternary deposits spread over about a tenth of the area of the country. The largest tract of them is to be seen to the south of the Cantabrian chain, but another, of hardly inferior extent, flanks the Sierra de Guadarrama, and spreads out over the great plain from Madrid to the sea. Some of these alluvial accumulations indicate a former greater extension of the snowfields that are now so restricted in the Spanish sierras. Remains of the icebergs are found in caves in the Pyrenees.

Eruptive rocks of many different ages occur in different parts of Spain. The most important tract covered by them is that which stretches from Cape Ortegal to Coria in Estremadura and spreads over a large area of Portugal. They likewise appear in Castile, forming the serras of Guadalupe and Guadarrama, farther south they rise in the mountains of Toledo, in the Sierra Morena, and across the provinces of Cordova, Seville, Huelva, and Badajoz as far as Evora in Portugal. Among the minor areas occupied by them may be especially mentioned those which occur in the Tertiary districts. Of rocks included in the eruptive series the most abundant is granite. There occur also quartz porphyry (Sierra Morena, Pyrenees, &c.), diorite, porphyry, diabase (well developed in the north of Andalusia), and a great part of the granite in the stratum of the Sierra Morena, *ophite* (Pyrenees, Cadiz), serpentine (forming an enormous mass in the Sierra de Ronde), trachyte, lapilli, andesite, basalt. The last four rocks occur as a volcanic series distributed in three chief districts—that of Cape Gata, including the south-east of Andalusia and the south of Murcia, that of Catalonia, and that of La Mancha.

Climate

Climate.—In accordance with its southern position, its differences of elevation, and the variety in its superficial configuration in other respects, Spain presents within its borders examples of every kind of climate to be found on the northern hemisphere, with the sole exception of that of the torrid zone. As regards temperature, the heart of the tableland is characterized by extremes as great as are to be met with in almost any part of central Europe. The northern and north-western maritime provinces, on the other hand, have a climate as equable as that which may be added, as moist, as that of the west of England or Scotland.

Four zones of climate are distinguished. The first zone may be called that of the tableland, although to it also the greater part of the Ebro basin may be referred. This is the zone of the greatest extremes of temperature. Even in summer the nights are often decidedly cold, and on the high paramos it is not a rare thing to see hoar frost in the morning. In spring cold wettings may occasionally envelop the land for entire days, while in summer the sky is often perfectly clear for weeks together. At all seasons of the year sudden changes of temperature, to the extent of from 80° to 50° F., are not infrequent. The air is extremely dry, which is all the more keenly felt from the fact that it is almost constantly in motion. At Madrid (2150 feet above sea-level) it regularly

freezes so hard in December and January that skating is carried on on the sleet of water in the Buen Retiro, and, as winter throughout Spain, except in the maritime provinces of the north and north-west, is the season of greatest atmospheric precipitation, snowfalls are frequent, though the snow seldom lies long except at high elevations. The summers, on the other hand, are not only extremely warm but almost intolerable, the sea winds being deprived of their moisture on the edge of the plateau. In July and August the plains of New Castile and Estremadura are sun-burnt wastes, the roads are several inches deep with dust, the leaves of the few trees are withered and discoloured, the atmosphere is filled with a fine dust, producing a haze known as *calima*, which conceals the blue of the sky for some days. In the greater part of the Ebro basin the heat of summer is even more intense. The treeless mostly steppe-like valley with a bright-coloured soil acts like a concave mirror in reflecting the sun's rays, and, moreover, the mountains and highlands by which the valley is enclosed prevent to a large extent the access of winds, and thus hinder the renewal of the air, which in the lowest parts is little disturbed.

The second zone is that of the Mediterranean provinces, exclusive of those of the extreme south. In this zone the extremes of temperature are less, though the summers here also are warm, and the winters decidedly cold, especially in the north-east.

The southern zone, to which the name of African has been given, embraces the whole of Andalusia as far as the Sierra Morena, the southern half of Murcia, and the province of Alicante. In this zone the climate is a genuine subtropical climate, with extremely warm and almost rainless summers and mild winters, the temperature hardly ever sinking below freezing-point. The hottest part of the region is not the most southerly district but the bright coloured steppes of the coast of Granada, and the plains and hill terraces of the south-east coast from Almería to Alicante. Snow and frost are here hardly known. It is said that at Málaga snow falls only about once in twenty-five years. The winter, in fact, is the season of the brightest vegetation, after the long drought of summer the surface gets covered once more in late autumn with a fresh green varied with bright coloured flowers, and so it remains the whole winter through. On the other hand, the eastern part of this zone is the part of Spain which is liable to be visited from time to time by the scorching and blasting *levante*, the name given in Spain to the *sirocco*, as well as by the *solano*, a moist and less powerful wind from the east.

The fourth zone, that of the north and north-west maritime provinces, presents a marked contrast to all the others. The temperature is mild and equable, the rains are abundant all the year round, but fall chiefly in autumn, as in the west of Europe generally. Monthly roses bloom in the gardens at Christmas as beautifully and as plentifully as in summer. The chief drawback of the climate is an excess of rain in some parts, especially in the west. Santiago de Compostella, for example, has one of the highest rainfalls on the mainland of Europe (see table below).

The figures given in the following table (1.), although based only on data of short periods (from 15 to 20 years), will help to illustrate the preceding general remarks. Greenwich is added for the sake of comparison.

Sun ion	Height in feet	Mean Temperature, F.				Rain-fall in inches
		Jan	July	Year	Year	
Tableland zone	Leon 2600	37°	78°	53°	19	
	Madrid 2150	41	75	55	15	
Southern zone	San Fernando 90	52	75	63	30	
	Malaga 75	54	79	70		
Mediterranean zone	Murcia 140	49	79	63	14	
	Mahon 53	77	77	64	27	
	Bilbao 50	46	70	66	46	
Northern-maritime zone	Oviedo 750	48	66	54	36	
	Santiago 750	45	66	55	66	
Greenwich		39	63	50	25	

Vegetation.—The vegetation of Spain exhibits a variety in keeping with the differences of climate just described. The number of endemic species is exceptionally large, the number of monotypic genera in the Peninsula greater than in any other part of the Mediterranean domain. The endemic species are naturally most numerous in the mountains, and above all in the loftiest ranges, the Pyrenees and the Sierra Nevada, but it is a peculiarity of the Spanish tableland, as compared with the plains and the tablelands of central Europe, that it also possesses a considerable number of endemic plants and plants of extremely restricted range. This fact, however, is also in harmony with the physical conditions above described, being explained by the local varieties, not only of climate, but also of

Before 1833 the mainland was divided into thirty provinces, also enumerated below, which took their name from the ancient kingdoms and principalities out of which the modern kingdom was gradually built up. The present provinces were subdivided into judicial districts (*partidos judiciales*) and communes (*municipios* also).

Popula-
tion

It is probable that the population of Spain attained its highest development during the period of the early Roman empire, when it has been estimated, though of course on imperfect data, to have numbered forty or fifty millions. The best evidence of a dense population in those days is that afforded by the specific estimates of ancient writers for some of the larger cities. The population of Tarraco (Tarragona) was estimated at 24 millions, and that of Nova Carthago (Cartagena), Italica (Sevilla) at 2½ millions, and others at several hundreds of thousands. The Roman Augustus, who had a Roman garrison of 90,000 men, which also implies a large population.¹

Table II.—Area and Population of the Former and Present Provinces

Provinces.	Area in Square Miles.	Population in 1877.	Population in 1857.	Increase or Decrease.	Pop- ulation in 1877.
NEW CASTILE	28,018	1,477,915	1,027,131	+ 450,784	58
Valladolid	2,919	165,752	95,794	+ 69,958	11
Burgos	4,641	199,068	130,289	+ 68,779	23
Toledo	5,706	325,700	205,691	+ 120,009	15
Cuenca	2,962	154,039	98,229	+ 55,810	24
Cataluña Real	7,840	244,225	200,220	+ 44,005	60
ARAGON	25,409	1,039,948	1,054,718	- 14,770	65
Huesca	4,641	215,509	222,625	- 7,116	99
Logroño	1,941	171,912	174,425	- 2,513	89
Santander	2,112	214,441	201,200	+ 13,241	100
Asturias	2,112	154,039	189,400	- 35,361	60
Segovia	2,714	146,500	150,625	- 4,125	50
Soria	7,840	147,408	150,625	- 3,217	38
Palencia	8,126	80,910	150,721	- 69,811	38
Valladolid	3,043	244,225	247,135	- 2,910	80
CASTILE	4,091	524,929	576,352	- 51,423	140
Oviedo	4,091	524,929	576,352	- 51,423	140
LEVANT	15,242	881,434	895,625	- 14,191	57
Valencia	4,940	305,216	295,695	+ 9,521	85
Zaragoza	4,185	340,263	219,720	+ 120,543	60
Lérida	4,112	245,955	260,210	- 14,255	87
EXTREMADURA	16,702	707,115	799,403	- 92,288	44
Badajoz	4,688	401,641	425,900	- 24,259	50
Caceres	8,014	302,144	305,940	- 3,796	38
CATALUÑA	11,343	1,776,872	1,848,027	- 71,155	163
Córdoba	3,073	61,599	86,436	- 24,837	103
Lugo	2,787	421,516	410,510	+ 11,006	119
Orense	2,729	271,511	280,838	- 9,327	141
Pontevedra	1,746	428,586	461,946	- 33,360	200
ANDALUSIA	33,926	2,037,183	2,038,436	- 1,253	94
Almería	4,302	31,964	34,076	- 2,112	108
Granada	5,272	144,529	170,966	- 26,437	95
Malaga	4,514	251,406	260,522	- 9,116	117
Cádiz	3,800	61,509	85,752	- 24,243	73
Jaén	5,194	184,759	225,425	- 40,666	82
Córdoba (north County)	2,839	990,192	1,000,100	- 10,008	117
Seville	5,429	641,456	680,812	- 39,356	93
Huelva	4,122	174,801	210,417	- 35,616	81
VALENCIA	8,997	1,268,456	1,374,692	- 106,236	154
Castellón de la Plana	2,416	305,919	285,861	+ 20,058	116
Valencia	4,514	686,638	700,838	- 14,200	118
Alicante	2,068	375,938	411,563	- 35,625	104
MURCIA	10,449	592,097	670,669	- 78,572	64
Albacete	4,972	201,118	219,068	- 17,950	89
Murcia	4,477	386,909	451,601	- 64,692	101
CARALUÑA	12,689	1,852,291	1,782,038	+ 70,253	140
Lérida	4,710	306,964	285,439	+ 21,525	121
Gerona	4,514	310,970	299,709	+ 11,261	131
Cataluña	3,965	713,774	876,847	- 163,073	280
Paisanaga	5,461	320,603	340,100	- 19,497	138
ARAGON	17,979	880,643	894,691	- 14,048	50
Huesca	5,678	257,839	261,289	- 3,450	94
Saragossa	8,112	581,176	600,857	- 19,681	60
Pozuel	4,189	238,628	241,100	- 2,472	44
NAVARRA	4,046	297,422	304,184	- 6,762	75
Navarra	4,046	297,422	304,184	- 6,762	75
BALEARES	2,980	413,470	450,699	- 37,229	192
Mallorca (Balear)	8,789	100,779	189,940	- 89,161	224
Gipuzkoa	728	167,839	167,307	+ 532	28
Alava	1,206	96,938	99,338	- 2,400	78
BALANIC ISLANDS	1,880	262,938	280,035	- 17,097	155
CANARY ISLANDS	2,944	234,046	280,974	- 46,928	95
Total	196,171	15,464,340	16,631,869	- 1,167,529	85
Presidents of North Africa (exclusive of Ceuta)					
					16,634,345

¹ Garrido, *La España Contemporánea*, 1 409

The first Spanish census was made in 1564, but some of the provinces now included in the kingdom were for one reason or another not embraced in the enumeration, so that the total population assigned to Spain within its present limits for that date is obtained by adding the results of enumerations at different dates in the provinces then excluded. The total thus arrived at is 8,206,791. No other census took place till 1757, when the total was found to be 10,268,150, and this census was followed by another in 1797, when the population was returned as 10,541,221. Various estimates were made within the next sixty years, but the census of 1857 proved that some of these estimates must have been greatly below the truth. The total population then ascertained to exist in Spain was 15,464,340, an increase of not much less than 50 per cent. since the census of 1797. The last census took place on December 31, 1877, and the total population then ascertained, 16,631,869, shows an increase of only 7½ per cent. equal to an annual increase at the rate of 0.35 per cent.—lower than in any other country in Europe except France.

As Table II shows, the density of population in Spain as a whole is little more than that of the most thinly populated country of England in 1851 (Westmoreland, 82 to the square mile). Looking at the old provinces, we find that the most thickly peopled are all maritime, and that all the maritime provinces except Andalusia and Murcia have a density exceeding 100 to the square mile. The most densely peopled province of all is not Catalonia, in which manufacturing industries are so highly developed, nor the Basque Provinces with their great iron industry, but Gales, where there are neither manufactures nor minerals to speak of, but where tillage occupies a relatively larger area than anywhere else in Spain. Of the modern provinces the most thinly peopled are Cuenca and Ciudad Real, in the barren region of the east and south of New Castile, and Albacete in the Murcian steppe, in each case the density being less than half of that of the most thinly peopled English county. The column indicating the increase (or decrease) per cent. of the population between 1857 and 1877 shows that, outside of the province in which the largest increase took place, the increase points chiefly to the recent development of manufactures and mining,—to the development of copper mines in Huelva, lead mines in Jaén, non metals in Vizcaya, cotton manufactures in Barcelona. In Murcia it points no doubt to the great development of the trade in esparto as well as in southern fruits. On the other hand the decrease in Lérida and Gerona indicates how the attraction of higher wages in the English mining district of Catalonia tends to depopulate the neighbouring country districts.

As regards the distribution of population between town and country, Spain contrasts in a marked manner with Italy, Spain having but few large towns and a relatively large country population. In 1877 there were only five towns with more than 100,000 inhabitants—Madrid (397,816), Barcelona (245,648), Valencia (148,861), Seville (134,818), and Malaga (115,887). Only nine had a population between 50,000 and 100,000, and besides these only 171 had a population above 10,000.

The birth rate in Spain is 33.9 per thousand as against 35.1 in England and Wales, the death-rate 29.1 (21.4 in England and Wales), the number of marriages per thousand inhabitants was 7.82 (8.68 in England and Wales). The percentage of illegitimacy was 5.6. The number of males born for every 100 females averages 107, a higher proportion than in any other country of Europe for which statistics are obtainable except Greece (112) and Roumania (111).

Foreign Possessions.—The population of the principal foreign possessions of Spain in 1877 numbered 7,532,123, made up as follows—

Cuba	1,521,684	Philippine Islands	5,687,685
Porto Rico	731,648	Fernando Po	1,108

Besides the Philippine Islands in the Eastern Archipelago, Spain possesses the greater part of the Sala Archipelago, and, in the Pacific, the Mariana, Pelew, and Caroline Islands. Off the Guinea coast she possesses the Island of Annobon as well as that of Fernando Po, and on the coast itself the district north of Ceuta. She has likewise declared a protectorate over the West African coast between Capes Bojador and Minno (desert of Sahara). The picos, whose population is given in Table II, are Peñón de Vélez, Alhucemas, and Melilla (besides Ceuta).

Agriculture.—Agriculture is by far the most important Spanish industry, nearly 78 per cent. of those whose occupations are enumerated in the census of 1877 being entered under that head. In general it is in a backward condition, and is now much less productive than in the time of the Romans and again under the Moors. The expulsion of the latter people in many places inflicted upon agriculture a blow from which it has not recovered to this day. Aragon and Estremadura, the two most thinly peopled of all the old provinces, and the eastern half of Andalusia (above Seville),

² In all these cases the figures for Spain are the means of the years 1850-50 and 1860-60 inclusive.

have all suffered particularly in this manner, later occupiers never having been able to rival the Moors in overcoming the sterility of nature, as in Aragón, or in taking advantage of its fertility, as in Andalusia and the Tierra de Buros. The implements in general use are of the rudest description. The plough is merely a pointed stick shod with iron, crossed by another stick which serves as a share, scratching the ground to the depth of a few inches. But the regular import from of agricultural implements (chiefly from England and France) betokens an improvement in this respect. In general there has been considerable improvement in the condition of agriculture since the introduction of railways, and in every province there is a royal commissioner entrusted with the duty of supervising and encouraging this branch of industry. Among other institutions for the promotion of agriculture the royal central school at Aranzuez, to which is attached a model farm, is of special importance.

The provinces in which agriculture is most advanced are those of Valencia and Catalonia, in both of which the river valleys are thickly sown with irrigation canals and the hill slopes carefully terraced for cultivation. In neither province is the soil naturally fertile, and nothing but the untiring industry of the inhabitants, favoured in the one case by the rivers which traverse the province from the tableland of New Castile and the numerous small streams (*arroyos*) that issue from the base of the limestone mountains of which the province is largely composed, and in the other case by the numerous torrents from the Pyrenees, has converted them into two of the most productive regions in Spain. In the Basque Provinces and in Gahana the cultivable area is quite as fully utilized, but in these the climate that have to be cultivated with are not so great. The least productive tracts, apart from Aragón and Estremadura, are situated in the south and east of New Castile, in Murcia, and in Lower Andalusia—the marshes or *marismas* of the lower Guadalquivir and the *aransas* *pujas* between that river and the Rio Tinto. By far the greater part of the tableland, however, is anything but sterile, the principal exceptions being the Tierra de Campos, said to be the chief corn growing district in Spain, occupying the greater part of Palencia in the north west of Old Castile, and the Tierra de Barros, in the portion of Badajoz lying to the south of the Guadiana in Estremadura, another distinct model for its corn.

Except in Leon and the provinces bordering on the Bay of Biscay and the Atlantic irrigation is almost every where necessary for cultivation, at least in the case of certain crops. Almost all kinds of vegetables, such as turnips, cabbages, &c., and other products are generally grown solely or mainly on irrigated land, whereas most kinds of grain, vines, and olives are cultivated chiefly on dry soil. The water used for irrigation is sometimes derived from springs and rivers in mountain valleys, whence it is conveyed by long canals (*acequias*) along the mountain sides and sometimes by lofty aqueducts to the fields on which it is to be used. Sometimes the water of entire rivers or vast artificial reservoirs (*puentes*) is used in feeding a dense network of canals distributed over plains many miles in extent. Such plans in Valencia and Murcia are known by the Spanish name of *huertas* (gardens), in Andalusia by the Arabic name of *regas*, which has the same meaning. Many of the old irrigation works,—such, for example, as those of the plain of Tarazona,—date from the time of the Romans, and many others from the Moorish period, while new ones are still being laid out at the present day. Where no running water is available for irrigation, water is often obtained from wells by means of water wheels (*noras*) of simple construction. In most cases such wheels merely have earthenware buckets attached to their circumference by means of wipers of esparto, and are turned by a horse harnessed to a long arm fitted to a revolving shaft. In recent years many artesian wells have been sunk for irrigation. According to Huxford (see Bibliography), the total area of irrigated land in Spain amounts to 4359 square miles. The effect of irrigation is shown by the fact that the irrigated portion of Murcia has a population of 1681 to the square mile as against 101 for the whole province, and Orihuela a population of 767 to the square mile as against 194 for the whole province of Alicante to which it belongs.

Cereals

Cereals constitute the principal object of cultivation, and among these wheat is first, the next in importance being barley, the chief fodder of horses and mules. Both of these grains are cultivated in all parts—on the plains as well as among the mountains, but chiefly on the more level parts of the two Castiles and Leon, and on the plains of the basin of the Guadalquivir. Oats and rye are cultivated only in the higher parts of the mountains, the former as a substitute for barley in feeding horses and mules, the latter as a breadstuff. Maize also is cultivated in all the provinces, nevertheless the total extent of its cultivation is limited, since, being a summer crop, it requires irrigation except in the Atlantic provinces, and other products generally yield a more profitable return where irrigation is pursued. Rice is cultivated on a large scale only in Valencia. Among cereals of less importance are buckwheat (in the mountainous regions of the

north), millets, including both the common millet (*Pennisetum vulgare*) and the so called Indian millet (*Sorghum vulgare*), the *yaon* of India, the *durrah* of Africa, and even (in La Mancha) guinea corn (*Pennisetum spicatum*). As to the quantity of cereals produced in the country we are without official information, and the estimates of the average annual production of cereals of all kinds are very discrepant, varying from 250 to 450 million bushels. The average production of wheat alone has been estimated at 177 million bushels, and the average produce of that crop per acre at 11 1/2 bushels (that of England being about 29 bushels). If these figures can be taken as approximately correct, it follows that the average acreage under wheat in Spain is nearly 16 million acres, or between five and six times the average in Great Britain, which involves less than half the area of Spain. The produce per acre just indicated places Spain among those countries of Europe in which the return is least, which is probably fully accounted for by the backward state of cultivation generally and in particular by the small expenditure on manure. As a rule, in fact, the straw left on the ground is the only manure which the land receives.

The cereal and especially the wheat production of the country irregularly furnishes a considerable export. During the five years 1879-83 the value of the export of cereals and pod-fruits of all kinds was nearly 3 per cent of the total value of the exports, but this export is balanced by a large import, especially of wheat flour. In bad years, indeed, the value of the import under this head greatly exceeds that of the export.

In the production of pod fruits and kitchen vegetables Spain is almost entirely self-sufficient in Europe. The chick-pea forms part of the daily food of all classes of the inhabitants, and among other pod fruits largely cultivated are various kinds of beans and peas, lentils (*Lupinus lens*), Spanish lentils (*Lathyrus sativus*) and other species of *Lathyrus*, lupines, &c. The principal fodder crops are lucerne (*Medicago sativa*) and esparto (a variety of sainfoin). Clover, particularly crimson clover (*Trifolium incarnatum*), is grown in the northern provinces, and is used as a vegetable and onions take the chief place, and form an indispensable part of the diet of all Spaniards, besides these, tomatoes and Spanish pepper are the principal garden crops. It is upon such crops that the Spanish peasant in general bestows his chief care.

As regards the quantity of the product wine comes next after Wine cereals among the objects of cultivation in Spain. Here again we are dependent only upon vague estimates, the annual Spanish production of wine is estimated at between 440 and 500 million gallons, an estimate which places Spain third (next after France and Italy) among the wine producing countries of Europe. So far as quantity is concerned the principal wine producing districts are in the north-east, but the only wines of Spain which have a world wide reputation are those of the south, and more particularly those which take the name of "sherry," from the town of Jerez, in the neighbourhood of which they are grown. The total area under the vine is estimated at about 8,480,000 acres (or about 2.8 per cent of the entire surface), and of this total about 772,700 acres belong to the Catalunan provinces, chiefly Barcelona. The provinces which produce most wine are Barcelona, Saragossa, Cadiz, and Malaga, the annual amount of the production being in the order in which the provinces are mentioned.

The official tables distinguish the wines exported from Spain as common wines, sherry and similar wines, and other full-bodied wines (*vino generoso*). The returns of recent years, as will be seen from Table III given below, show that of late an enormous increase has taken place in this export both as regards quantity and value, this increase being chiefly due to the extension of the export of the common wines to France by way of Barcelona.

	Average of Five Years 1874-78		Average of Five Years 1879-83		1884
	Thousands of casks exported	Value in thousands of pounds	Thousands of casks exported	Value in thousands of pounds	Thousands of casks exported
Common wine	40,524	2,647	133,602	7,748	135,499
Sherry and similar wines	6,446	4,406	5,874	2,137	5,368
Other full bodied wines	2,244	470	2,388	879	5,480
Total	49,214	4,583	142,224	10,764	146,220

There is also a large export of grapes and raisins, especially from the southern provinces (Malaga and Almeria). The average quantity of the two together exported in each of the five years

1 In an article by M P A Deby in the *Journal of the Statistical Society for* March 1884, translated from the *Journal de la Société de Statistique de Paris*, September 1883.

1879-83 was about 50 millions of kilogrammes (110 million lb), the average value about £1,560,000. The vines whose fruit is intended for table use as grapes or raisins are tramped on espaliers or on trees, especially the nettle-tree (*Urtica austriaca*).

Fruits

Among fruit trees the first place belongs to the olive, which is estimated to cover about 3 per cent of the surface, and accordingly about an equal area to that covered by the vine. Its range in Spain embraces the whole of the southern half of the tableland, the greater part of the Ebro valley, and a small strip on the west coast of Galicia. Along the base of the Sierra Morena from Andujar to the vicinity of Cordova there run regular forests of olives, embracing hundreds of square miles. The annual production of oil is estimated at 55 millions of gallons, and might be greatly increased in quantity and improved in quality if more attention were bestowed upon the cultivation of the trees and the preparation of the oil. Oranges, evolved from the plateau by the severity of the winter cold, are grown in great quantity on the plains of Andalusia and all round the Mediterranean coast, and figs, almonds, pomegranates, carobs, and other southern fruits are also grown abundantly in all the warmer parts, the first two even in central Spain and the more sheltered parts of the northern maritime provinces. In these last, however, the principal fruit trees are those of central Europe, and above all the apple, which is very extensively cultivated in Asturias, the Basque Provinces, and Navarre. The date palm is very general in the south eastern half of the kingdom, but is cultivated for its fruit only in the province of Alcañete, in which lies the celebrated date grove of Elche. In the southern provinces flourish also various subarctic exotics, such as the banana, the Indian fig, the guava, and the guava pear or Indian fig (*Opuntia vulpina*), the last frequently grown as a hedge plant, as in other Mediterranean countries, and extending even to the southern part of the tableland. It is specially abundant on the Balearic Islands. The apple of American also is cultivated in a similar manner throughout Andalusia. Cotton is now cultivated only here and there in the south, but, on the other hand, sugar cane, the staple of the island of Cuba, was introduced by the Arabs in the 15th century or later, and was of great importance in the kingdom of Granada at the time of the expulsion of the Moors at the close of the 15th century, but has since undergone great vicissitudes, first in consequence of the introduction of the cane into America, and afterwards because of the great development of beet sugar in central Europe, is now becoming every year more and more of a staple in the provinces of Granada, Malaga, and Almeria. The annual production on the Spanish mainland is estimated at about 75,000,000 lb. Such prosperity as this branch of agriculture at present enjoys is largely due to the protection which it receives at the hands of the Spanish Government. A duty imposed on all imported sugars in 1876, while inflicting a severe blow on the Spanish colony of Cuba, has had the desired effect of stimulating the native production, but according to the law at present in force (passed on June 30, 1882) the amount of this duty, as far as regards the produce of the Spanish colonies, is being gradually reduced, and the duty will be entirely abolished on July 1, 1892.

Among the vegetable products not yet mentioned the most important are the mulberry, grown in almost all provinces, but principally in those bordering on the Mediterranean, and above all in Valencia, the chief seat of the Spanish silk production and manufacture, hemp and flax, grown chiefly in Galicia and other northern provinces, among dry plants, madder, saffron, woad (*Isatis tinctoria*), and wild woad or dyer's weed (*Reseda luteola*), ground mints (*Arachis hypogaea*), grown for their oil, for the preparation of which the mints are exported in considerable quantity to France, liquorice, cummin, colocyth, &c.

The rearing of cattle has likewise been receiving in recent years increased attention at the hands of both Government and people, though here also we are without recent official statistics to show the consequent advance. The middle of the present century appears to have been the time when this industry was at its lowest point, and the following table (IV) shows the increase in numbers that has taken place at certain subsequent dates for which official returns or estimates are obtainable—

	1858	Enumeration Sep. 24, 1867	Estimate 1878
Horses	298,722	672,559	700,000
Mules	499,172	1,001,878	1,200,000
Asses	499,516	1,299,813	1,800,000
Cattle	1,557,093	2,994,598	3,900,000
Sheep	16,443,850	22,054,967	23,000,000
Goats	3,034,701	4,429,576	4,500,000
Pigs	1,272,978	2,264,817	4,500,000
Camels		3,104	

In 1865 horses were reared chiefly in the provinces of Seville, Coruña, and Cadix, mules in Toledo, Cuenca, Teruel, Saragossa,

and Badajoz, asses in Badajoz, Toledo, Murcia, Seville, and Granada, cattle in Oviedo, Coruña, Leon, and Pontevedra, sheep in Badajoz, Leon, Teruel, Soria, and Saragossa, goats in Caceres and Badajoz, camels mainly on the Canary Islands, the total number on the Spanish mainland at the date of the enumeration being less than a hundred. Badajoz was the richest of the provinces in live stock of all kinds, containing about one-fourteenth of the total number of domestic animals in the kingdom.

The only animals belonging to Spain still noted for their excellence are mules and asses, which are recognized as the best to be found anywhere. The quality of the horses has been greatly improved, however, since the establishment of Government studs more than forty years ago. Besides the cattle reared throughout the kingdom for field labour and (in the northern provinces) for regular dairy farming, bulls for the great national pastime, bull-fighting, are specially reared in many parts of the country, particularly in the forests of Navarre, the mountains separating the two Castiles, the Sierra Morena, and the Sierrita de Ronda in Granada, and also in separate enclosures on the islands of the Guadalquivir. Spanish sheep, which in former times enjoyed so high a reputation and formed so important a part of the national wealth, are far from having the same relative importance at the present day, though sheep-rearing also is sharing in the general rise of agricultural and other industries. The most famous breeds of Spanish sheep are the merinos or migrating sheep, which once brought immense revenues to the state as well as to the large proprietors to whom they mostly belonged. These sheep, which are distinguished by their long slim legs and still more by the fine wool, are pastured in the mountainous districts of the north and south, and are brought down to the plains for the summer pastures. These summer pastures are in the lower parts of Leon and Extremadura, La Mancha, and the lowlands of Andalusia, their summer quarters the more mountainous districts to the east and north (Plasencia in the province of Cáceres, Avila, Segovia, Cuenca, Valencia), which are not so much affected by the summer droughts of the Peninsula. The mode of the migration and the routes to be followed are prescribed by law. Each herd consists of about 10,000 individuals, under the command of a *caudillo*, and is divided into sections containing about 1000 each, each section under the charge of an overseer (*capataz*), who is assisted by a number of shepherds (*pastores*) attended by dogs. The shepherds, rudely clad in a sleeveless sheepskin jacket, the wool untanned, and leather breeches, and loosely wrapped in a woollen mantle or blanket, are one of the most striking and characteristic objects in a Spanish landscape, especially on the tableland. The migration of the summer quarters takes place at the beginning of April, the return at the end of September. At one time the owners of merino heads enjoyed the right of pasturing their herds during their migrations on a strip of ground about 100 yards in breadth bordering the routes along which the migrations took place, a strip which had accordingly to be left uncultivated, but this right (*the maza*, as it was called) was abolished in 1896 as prejudicial to cultivation. Since that date the migrating sheep have been compelled to keep the roads. The average quantity of wool exported in the five years 1879-83 was about 9,000,000 lb. Even in the best of the years (1883-84) the total export of Spanish wool to all countries was only about one-thirtieth of the total average import of that commodity into the United Kingdom during the corresponding period.

Bees are reared chiefly on the citrus hedges and the districts abounding in *tomillos* (see p. 297). The rearing of the silkworm on the mulberry trees of the Mediterranean provinces has already been referred to, the total annual production of raw silk in Valencia is estimated at 1,500,000 lb, in Murcia at 500,000 lb, and in Catalonia at 200,000 lb. The rearing of the cochineal-insect, which was introduced into southern Spain in 1620, is being carried on with more and more success, especially round Malaga, Vélez Malaga, and Motril.

Fisheries.—The catching of tunnies, sardines, anchovies, and Fisheries.

salmon on the coasts employs large numbers of fishermen, and the salting, smoking, and packing of the first three give employment to many others. Spanish fishermen likewise dive for coral on the coasts of Andalusia and the north of Africa. The fishermen of Catalonia and Valencia have the greatest reputation for their skill. The centre of the municipal tunny fisheries of Spain is a small rocky isle called Cristina about three leagues from the mouth of the Gualandina. The fishing lasts from May to August, that of sardines from August to the end of January. The average value of the export of fish in 1879-83 was nearly £120,000.

Minerals.—The mineral resources of Spain are vast and varied, Minerals.

but are as yet far from being adequately turned to account. No European country produces so great a variety of minerals in large amount, and in the production of copper ore, lead ore, and iron ore, Spain heads the list. In the production of salt and silver it is excelled only by Austria-Hungary, and as regards sulfur, not always even by it. The following table (V) gives particulars regarding the production of some of the principal minerals in the years named—

	1863	1883	Persons employed			
	Thousands of Metric Tons produced	Thousands of Metric Tons produced	Value in thousands of Pesetas	Value in thousands of Pesetas	Value in thousands of Pesetas	Value in thousands of Pesetas
			Men	Women	Children	Number of Miners
Iron ore	222	4,720	49,1	12,17	472	2,559
Lead ore	470	250	1,462	14,874	110	2,438
Argentiferous lead ore	20	25	107	5,75	72	192
Silver ore		20	8,3	520	2	11
Copper ore	246	2,475	1,684	7,195	654	1,265
Mercury	194	23	2,911	2,961	1	208
Zinc	431	54	26	1,772	111	297
Common salt		20	17	71	91	105
Coal	1,044	463	2,542	439	1,764	465

Of the minerals mentioned in the preceding table it will be seen that iron and copper ores are those which show the greatest advance as compared with 1863. The production of these two ores advanced with rapid strides during the ten years 1874-1883. In the former year the production of both stood at about 500,000 tons. The iron ore is chiefly obtained in Vizcaya and Murcia, the former yielding by far the greatest quantity (in 1883 four-fifths of the total production of Spain), but the latter yielding the best quality (average value of Murcian iron in 1883, 5 pesetas=4s. per ton at the mine, against 2 25 pesetas, or 1s. 9 1/2 d., the average for the Vizcayan ore). All except a small fraction of the copper ore is obtained from the province of Huelva, in which lie the well known mines of Rio Tinto. The lead ore is obtained chiefly in Murcia and Jaen. The famous mines of Linares belong to the latter province. Argentiferous lead is chiefly produced in Almería, which also produces most of the silver ore of other kinds except argentiferous copper ore, which is entirely obtained from Ciudad Real. The still more celebrated cinnabar (mercury) mines of Almaden, the richest in the world till the discovery of the Chiforian mines of New Almaden, belong to Ciudad Real, and this province, together with that of Oviedo, furnishes the whole of the Spanish production of this mineral. Spanish salt is partly marine, partly derived from brine springs and partly from rock-salt, of which last there is an entire mountain at Cardena in Barcelona. Coal is chiefly obtained in Oviedo, Palencia, and Cordova. The production is quite insignificant compared with the extent of the coal bearing beds, which are estimated to cover an area of about 5500 square miles, of which nearly 4000 belong to Castile, besides one eighth and one seventh to Burgos and Soria, and about one tenth to Teruel and Cordova. Among the less important Spanish minerals are manganese (chiefly in Ciudad Real), antimony, gold, cobalt, sodic sulphate, sulphate of barium (barites), phosphoric (a valuable manure, a variety of apatite found in Caecis), alum, sulphur, kaolin, lignite, asphalt, besides a variety of building and ornamental stones.

The total number of mines (including springs for the production of mineral waters) in operation in Spain in 1883 was 2620, and the total number of laborers employed in them in that year was 57,626. This working of the mines is carried on under state supervision. For this purpose the whole kingdom, including the Balearic and Canary Islands, is divided into three sections, and each of these into four districts. Each section is under the charge of an inspector general of the second class, and each district under an inspector of the second class. By the law of July 6, 1859, a large number of important mines, including all the salt-works and rock-salt mines, were reserved as state property, but financial necessities have compelled the Government to surrender one mine after another, so that at present the state possesses only the cinnabar mines and some salt-works. Many of the mines have been granted to foreign (principally English) companies.

Of the metallic ores produced in Spain, those of lead and mercury are the only ones which are chiefly reduced in the country. Though the working of iron is an industry of old standing in Spain, and a primitive kind of forge takes its name from Catalonia (see Iron), the total production of iron, refined and unrefined, in Spain in 1883 was only 200,000 tons, and by far the greater part of the Spanish ore is exported, as will be seen by comparing tables V and VI. The production of iron in Spain is, however, rapidly and steadily increasing, the total amount in the first year of the decade ending in 1883 having been less than 60,000 tons. During the same decade the amount of copper produced in the kingdom increased from about 5000 to 32,000 tons. The amount of steel produced in the kingdom is quite insignificant (little more than 400 tons in 1883). The following table (VI) gives particulars regarding the export of the chief mineral products of Spain in 1883—

¹ A metric ton=1000 kilogrammes=2205 lbs., or 25 lbs. less than a ton avoirdupois.
² Exclusive of 100,000 tons produced in the state salt works of Torrevieja (Alicante).

Minerals	To United Kingdom	To France	Total export to all Countries
Iron ore	Metric Tons 2,855,000	Metric Tons 211,000	Metric Tons 4,236,000
Argentiferous galena	2,400	1,000	13,000
Lead ore	2,400	2,400	2,500
Cinnabar	50,000	1,000	665,000
Zinc ores—			
Calamine		20,000	20,000
Blende			15,000
Antimony ore	70		4,700
Mercuric	3,300		85,000
Phosphoric	1,000		30,000
Iron		13,000	21,000
Argentiferous lead	21,000	20,000	21,000
Non argentiferous lead (unwrought)	21,000	2,000	77,000
Gold	02	02	02
Silver	19,053	549,070	739,086
Mercury	910,067	24,924	1,139,832
Wrought-iron and steel	7,440	63,708	199,510
Lead in tubes and other forms			506,427
Copper, brass, and bronze in plates, tubes, and other forms	171,403	187,844	283,531

Manufactures.—At the census of 1877 only about 3 per cent. of the classified population was returned as engaged in manufacturing industries. The principal manufacture is that of cotton, and the following table, which shows the position of Spain relatively to the other countries of Europe with reference to this branch of manufacturing industry, will also serve to some extent as an index of the rank belonging to Spain in mechanical industries generally.—

TABLE VII.—Average Import of Raw Cotton for Home Consumption in the Principal Countries of Europe during 1879-1883

	Millions of lb.		Millions of lb.
United Kingdom	1480.8	Spain	100.8
Germany	936.9	Holland	28.2
France	309.6	Belgium	54.7
Russia	242.6	Switzerland	53.8
Austria Hungary	176.6	Sweden	21.6
Italy	110.0		

The average import per head of population during the same period was as follows:—United Kingdom, 47 lb.; Holland, 28 lb.; Switzerland, 13 lb.; Belgium, 9 lb.; France, 8 lb.; Germany, 8 lb.; Spain, 6 lb.; Austria-Hungary, 4 lb.; Sweden, 4 lb.; Italy, 4 lb.; Russia, 2 lb. It thus appears that Spain occupies the seventh place in the consumption of raw cotton, both in absolute amount and relatively to population. In the five years 1874-78 the average import of raw cotton into Spain was 79,690,000 lb., so that the increase of the average in the succeeding period of five years amounted to 25.8 per cent. Nevertheless the products of this branch of industry in the country do not yet suffice to meet the wants of the population. There is every year a considerable import of cotton manufactures, while the export of this commodity is too trifling to be included in the list of chief exports. The maritime provinces, being those most favourably situated for the import of coal, and, where necessary, of raw material, are the chief seats of Spanish manufactures, and the cotton industry is principally centred in Catalonia and, above all, in Barcelona and the surrounding district. This region is indeed the only distinctly manufacturing portion of Spain, and in it also the manufactures of linen and woollen goods and of lace are mainly carried on. Flax-spinning and the manufacture of linen goods are pursued to a considerable extent in Galicia and Asturias. The silk industry, which is likewise of high importance, is concentrated to meet the home demand for silk fabrics, is chiefly centred in Valencia, from which come Murcia and Seville. Metal industries are chiefly carried on in the Basque Provinces, where various articles in iron and copper are made. A loyal factory for the making of artillery and other weapons of war exists at La Trubia, in Asturias. Toledo is still noted, as it has been from the earliest times, for the excellence of its sword-blades. The manufacture of leather, another Spanish industry of old renown, is still extensively carried on in Catalonia and elsewhere, but the making of *carriajes* has long ceased to be a specialty of Cordova, from which it takes its name. Boots and shoes and other articles in leather form the only considerable export of manufactured goods. Gloves are made in great quantity in Madrid, shoes in the Balearic Islands. The paper industry is very flourishing, especially in Catalonia and Valencia. Esparto is twisted into cords and ropes, and plaited into a variety of other articles, in Murcia and Alicante and elsewhere. The refining of cane-sugar is largely carried on in Barcelona, Malaga, Almería, and Granada, and

³ Of this total 678,000 tons were exported to Holland, 142,000 to Belgium, and 100,000 to the United States.

⁴ All the blende and one third of the calamine were exported to Belgium.

⁵ Chiefly to Portugal.

⁶ Of this total 128,700 lbs. were exported to Belgium.

⁷ Chiefly to Cuba.

the making of olive oil and brandy is general. So also is the making of charcoal, which in most parts of Spain takes the place of coal for all ordinary heating purposes, and even in some cases in mechanical industries. The large furnaces for the distillation of mercury at Almadén were at one time, if they are not still, heated solely with charcoal obtained from the *Cistus indicus*. Among numerous mining industries of less importance are the making of potash (at the royal factory of Moncloa, near Madrid), glass and earthenware, soap, chocolate, and cast-stoppers. The manufacture of tobacco, which is a royal monopoly, is carried on at seven factories—at Seville, Madrid, Santander, Oyon, Coruña, Valencia, and Alicante,—that of Seville being the largest.

Foreign Commerce.—Possessing such varied resources as it does, and being peculiarly favourably situated for commerce, Spain might be expected to take a leading place among the trading communities of Europe. This it did at one time hold, when the treasure acquired by the discovery of America and the conquest of Mexico and Peru was squandered in the purchase of various commodities from England, the Netherlands, and other countries. This period of outward prosperity, however, was also that in which the seeds of decline were planted. The expulsion of the Moors from Granada was contemporaneous with the discovery of the New World. Hundreds of thousands of Moors were driven out from the country on subsequent occasions, and in the act Spain lost the best of her agriculturists and handicraftsmen. For the stay-at-home industry by which the resources of the land could be developed as they had been by the Moors the Spaniards of that day had no taste. Exacted by the hope of rapidly-acquired wealth and the love of adventure, the more enterprising spirits aimed upon a career of discovery, and agriculture and manufacturing industry fell into contempt. The mercantile supremacy of the country was thus short-lived. Political causes superadded to hasten the country's decline, and it is only within recent times, since the introduction of railways, that the commerce of the country has begun to revive. The average value of the imports and exports combined during the period of ten years from 1875 to 1884 was equal to rather less than £2 per head of the population, £18 per head during the same period in the United Kingdom, but even this state of matters shows a considerable advance compared with 1859, when the total value of the exports and imports was equal to only about £1, 12s per head. The following table (VIII) gives total value in round numbers of imports and exports, with percentages from and to Great Britain and France, at various dates from 1849 (the year after the opening of the first railway in Spain) to 1884—

Years	Value of Imports	P c from Britain	P c from France	Value of Exports	P c to Britain	P c to France
1849	£2,200,000			£2,240,000		
1850	13,800,000	25	35	10,980,000	29	27
1865	16,200,000	26	34	12,804,000	29	27
1870	20,677,000	24	30	16,952,000	29	16
1875	29,810,000	24	29	26,081,000	34	16
1880	26,453,000	18	28	22,960,000	32	23
1881	26,022,000	21	32	26,880,000	38	28
1882	24,007,000	21	27	26,615,000	31	41
1883	35,728,000	21	20	36,779,000	26	42
1884	31,186,000	21	25	24,768,000	27	43

On the average of the five years 1873-83 the principal exports, in the order of their importance, were wine, metals and mineral ores, fruit, oil, and cork—wine being by far the most valuable, the principal imports, in the order of their importance, raw cotton, brandy and spirits, sugar, machinery, tobacco, coal and coke, timber, cod-fish, iron (wrought and unwrought), hides and skins, chemical products, cotton manufactures, and mineral oils. The large imports of cod-fish (from Norway and British North America) are due to the large consumption of fish, especially during Lent, a great demand for mineral oil as a source of light is a consequence of the dearthness of coal. It is interesting to note the high place which cocoa takes among the imports. The average import of that commodity is nearly double that of coffee, and that of tea is quite negligible (in 1884 only 155,777 lbs.).

The foreign commerce of Spain is chiefly carried on with the United Kingdom, France, Cuba, and the United States. In the ten years 1873-82 France, the United Kingdom, and the United States together (in the order named) furnished on an average rather more than 67 per cent of the imports, and the United Kingdom, France, and Cuba (also in the order named) received on an average during the same period 75 per cent of the exports. Next to the three countries mentioned, those which had the largest share in the import trade during the same period were Cuba, Portugal, and the Argentine Confederation, and in the export trade Portugal, the United States, and the Argentine Confederation. From the United Kingdom Spain received in 1884 chiefly coal and coke, iron and articles in iron (articles in wrought-iron and steel, however, in rather greater amount from Belgium), locomotives

(also from Belgium), jute and jute yarn, hemp and flax yarn, sulphur (for use in the vineyards), and alkaline carbonates, from France, chiefly wool and woollen goods, silk and silk goods, and wheat flour, from the United States, petroleum, raw cotton, and tobacco (also from the Philippine Islands), from Cuba chiefly sugar and lime woods, from the Argentine Confederation chiefly untanned hides and skins and animal fats. What was sent of chiefly from Russia, and spirits from Germany, which also supplied a large proportion of the sugar consumed in the country.

Of the principal export of Spain—wine—by far the greater proportion goes to France. In 1884 that country received four-fifths of the common wine, and the quantity is rapidly increasing. The wine classed as full bodied also went chiefly to France, but that of the head of sherry and similar wines was exported chiefly by the United Kingdom. The destination of the minerals is shown abt (Table VI.) Oranges were sent mainly to the United Kingdom, France, the United States, and Germany, raisins chiefly to the United States and the United Kingdom, olive oil chiefly to Cuba, Denmark, and France, but in considerable quantity also to other countries, espargo grass almost entirely to England, cork and wool chiefly to Portugal and France, cattle chiefly to Portugal and England, and wheat, wheat flour and chickpeas chiefly to the Spanish West Indies.

The foreign trade of the country is of course carried on mainly by sea. In 1884 more than 80 per cent both of the imports and exports were transmarine, and of the land commerce by far the largest proportion is with or through France. The smallness of the land, which with an average furnished less than 11 per cent of the imports and received less than 5 per cent of the exports during 1873-82, is partly due no doubt to the similarity of the chief products of the two countries, but also to the defectiveness of the communications between the two countries, a circumstance largely accounted for by the physical conditions already alluded to. The introduction of railways has as yet only partially served to bring the countries into more intimate relations. On the last of January 1885 not a single line of railway connected the general system of Spanish railways, entered Portugal north of the Tago, though Lisbon was connected by rail both with Madrid by way of Cáceres and with Valencia by way of Ciudad Real and Albacete. At the date mentioned, however, a railway intended to connect Salamanca with the mouth of the Mondego was in course of construction, and a branch from the Portuguese coast-line in the north was in process of being connected with the Spanish railway to Oporto, and by way of Leon with other northern seaports.

The foreign commerce of Spain is greatly hampered by the number and amount of the custom duties, which are imposed on all the principal articles both of export and import. On imports the duties vary from 6 to 28.33 per cent of the value of the commodities, the highest duties being upon cotton yarn, sugar, and cocoa (to protect home or colonial industries). For protective reasons high import duties are levied also on iron manufactures, woollen manufactures, live animals, coffee, and wine. Export duties are levied mostly in proportion to quantity. In the case of sherry it amounts to 200 pesetas (£8) per hectolitre (32 gallons), full bodied wines pay 112 pesetas per hectolitre, and ordinary wines 33 pesetas per hectolitre. In the case of "the most favoured" nations slight reductions are made in the amount of the duties, and under a treaty which came into operation in 1864, in August 1886 Great Britain enjoys the benefit of the most favoured nation treatment in consideration of a reduction in the import duties levied at British ports on Spanish wines.

Shipping and Navigation.—Relatively to the extent of its coast-Spanish line and the number and excellence of its seaports (of which there are sixty on the Mediterranean coast, fifty-six on the Atlantic), the amount of shipping belonging to Spain is small. In 1884 the total register tonnage was 624,000 tons, not much more than that of Sweden at the same date, and only about half that of Italy. The number of vessels was 1803, including 201 steamers. Nearly half the tonnage imports (reckoned by value) and 58 per cent of the transmarine exports were carried under a foreign flag. The following table (IX) gives further particulars as to the shipping of 1884—

Flag	Maine Tons (in Tons units) of Cargo		Percentage of Total	
	Discharged	Loaded	Imports	Exports
National	628	798	22.6	15.0
British	1394	3890	69.3	63.7
Italian	174	693	11.2	19.0
French	174	693	11.2	19.0
German	76	123	2.7	2.1
Greek	2	2	0.1	0.1
Russian	191	185	4.7	9.9
Non-vegan	121	67	4.1	1.1
Swedish	40	27	2.1	0.4
Swedish	37	39	2.1	0.7
Total (under all flags)	2700	3850		

¹ An increase of the population since 1877 at the rate of 35 per cent per annum allowed for in making this calculation.

The following table (X) gives the number, &c., of ships entered and cleared with cargo at Spanish ports in 1884—

Entered from	Under the Spanish Flag			Under Foreign Flags		
	No. of Vessels	Capacity in Tons	Metric Tons Discharged	No. of Vessels	Capacity in Tons	Metric Tons Discharged
Algeria	663	74,122	17,853	149	16,979	4,997
Belgium				25	19,122	54,07
Cuba	139	199,744	37,712	11	29,121	49
France	1,924	713,341	146,615	146	451,979	109,821
Norway	17	45.8	2,600	261	81,736	20,000
Philippine Islands	1	194,278	10,260			
United Kingdom	1,139	715,000	147,121	173	96,115	1,250,280
Total from all countries	5,662	2,760,591	623,160	5,470	2,684,576	2,167,222

Cleared for	Under the Spanish Flag			Under Foreign Flags		
	No. of Vessels	Capacity in Tons	Metric Tons Loaded	No. of Vessels	Capacity in Tons	Metric Tons Loaded
Algeria	678	76,797	13,476	98	49,128	821
Belgium	60	99,548	17,991	143	116,38	119,106
Cuba	433	612,968	97,548	7	16,554	171
France	2,247	1,135,067	236,713	1,850	929,871	285,468
Norway	17	45.8	2,600	72	28,034	24,167
Philippine Islands	1	219,245	8,540			
United Kingdom	807	625,483	206,270	3,790	2,988,857	3,132,671
Total for all countries	5,266	2,600,597	766,203	5,944	3,628,216	5,114,089

The total number of vessels entered with cargo under the national and foreign flags in 1884 was thus 11,222, and the total quantity of cargo discharged by them at Spanish ports 2,760,878 metric tons, the total number of vessels cleared with cargo 13,110, and the total quantity of cargo taken on board by them at Spanish ports 5,830,855 metric tons. Of the total number of vessels entered with cargo 6788 were steamers, which discharged 2,052,837 tons of cargo, and 4364 were sailing vessels, which discharged 707,441 tons of cargo. Of the total number of vessels cleared with cargo 9506 were steamers, which took on board at Spanish ports 5,396 metric tons of cargo, and 3604 were sailing vessels, which took on board 1,434,050 metric tons of cargo.

Roads. *Communication.* The communications in Spain have been greatly improved since the beginning of the present century. In 1803 there were little more than 500 miles of carriage roads, but now there are over 28,000. At the end of 1883 14,600 miles were state roads, all well built and well maintained, and 8027 miles of state roads were in course of construction. The aggregate length of the provincial roads then completed was 2714 miles, and that of the communal roads 19,760 miles. In the mountainous districts, where there are only narrow paths, frequently rather steep, it is still not uncommon to meet long trains of mules.

Rail ways. Railways have made great advance since the middle of the century. The oldest line is that from Barcelona to Mataro, 174 miles, which was opened on the 28th of October 1848. Of late years railway construction has been going on pretty rapidly. In 1850 the number of miles open for traffic was 4646, and in the four succeeding years 18,000, 18,600, 18,571, and 19,518. All the Spanish railways belong to private companies, but most of them have obtained subventions from the Government, to which most of the Spanish railways will revert at the end of a term of twenty-nine years. In granting a concession for a new railway the regular practice is to give it to whatever company offers to construct it with the lowest subvention. The total amount of the subventions for railway construction up to the end of 1884 was £25,678,690. For strategical reasons the Spanish gauge was made different from that of France.

Post office. The postal and telegraphic systems have been placed on the same footing as in other civilized countries. The total number of letters, post-cards, and samples (including official and international letters, &c.) that passed through the post office in 1882-83 was 111 millions. The length of state telegraphic lines on January 1, 1883 was 10,464 miles, and of reserve 25,594 miles. The number of messages in 1883 was 8,020,000, nearly 60,000 being transit messages and 654,000 from or to foreign countries.

Army. *Army and Navy.*—Military (or naval) service is obligatory on all Spaniards, but in certain cases recruits are allowed to buy themselves off. According to the law of January 8, 1882, the period of service for all arms is twelve years, of which three years must be passed with the colours, three years in the active reserve, and six years in the second reserve. The number of war is empowered, however, on financial grounds to transfer troops serving with the colours to the active reserve before the period of three years' service has been fulfilled. Liability to service begins with the first day of the calendar year in which the twentieth year is completed. Persons holding a civil appointment or pursuing

any handicraft independently are allowed to buy themselves off for 1500 pesetas (£260), and brothers are allowed to take each others' place in service, or to exchange the numbers that have fallen to them by lot in the raising of the recruits for the year. For carrying out the law Spain is divided into fourteen military districts, the boundaries of which do not at all coincide with those of provinces.

The actual strength of the regular army is fixed at about 94,000 men for the kingdom (including the Balearic and Canary Islands), but this number may be brought up to 400,000 in time of war. The strength of the regular army in Cuba is about 22,500 men, in Porto Rico about 3200, and on the Philippine Islands about 8200. The active army is divided into 140 battalions, besides the same number of depot and reserve battalions, 21 cavalry regiments, and the same number of depot squadrons and reserve cavalry regiments, 9 regiments of light artillery, and 3 of mounted artillery, besides 6 reserve regiments of artillery, and 10 battalions of engineers. There are also 13 battalions of fortress artillery.

The following statement shows the strength of the navy in 1885—

1885—*First Class*—4 ironclad frigates (56 guns), 4 screw frigates (97 guns), 6 cruizers (48 guns), *Second Class*—5 frigates (104 guns), 3 cruizers, 12 corvettes and torpedo boats (39 guns), *Third Class*—1 ironclad monitor (3 guns), 1 floating battery, 79 gunboats, transports, &c. (124 guns).

There were at the same time building one ironclad of the first class, five cruizers of the second class, besides torpedo boats, tugs, and other vessels. For the defence of the colonies, and more particularly those of the West Indies, there are thirty-five screw gunboats, all of the same size (about 500 tons each draught), and each carrying a 100 pounder pivot gun at the bow.

The navy is manned by conscription in the maritime districts. In 1885 the number of seamen was about 14,000, that of marines about 7000.

Religion.—Roman Catholicism is the established religion, and Religion the church and clergy are maintained by the state. The immense majority of the people are Catholics, but the total of all religions is 16,634,345. are professed adherents of this faith, so that, so far as numbers go, Spain is still the most "Catholic" country in the world, as it has long been styled. According to Willkomm, however, religious indifference is now very general, not only among the educated but also among the lower classes, and of the bigotry and fanaticism which in former times led to the destruction of hundreds of thousands of victims, the hands of the Inquisition are the only traces at the present day to be found, say the same authority, in the provinces of Alagon, Navarre, and Extremadura, where the clergy still exercise a considerable influence over the lower orders. By the constitution of 1876 non-Catholics are permitted to exercise their own forms of worship, but they must do so in private and without making any public announcement of their services. At the census of 1877 the total number of Protestants was 6654, a number which was of those entered as rationalists (9648). There are nine archbishops (Toledo, Madrid, Burgos, Granada, Saragossa, Seville, Tarragona, Valencia, and Valladolid) and forty-five bishops. The archbishop of Toledo is primate.

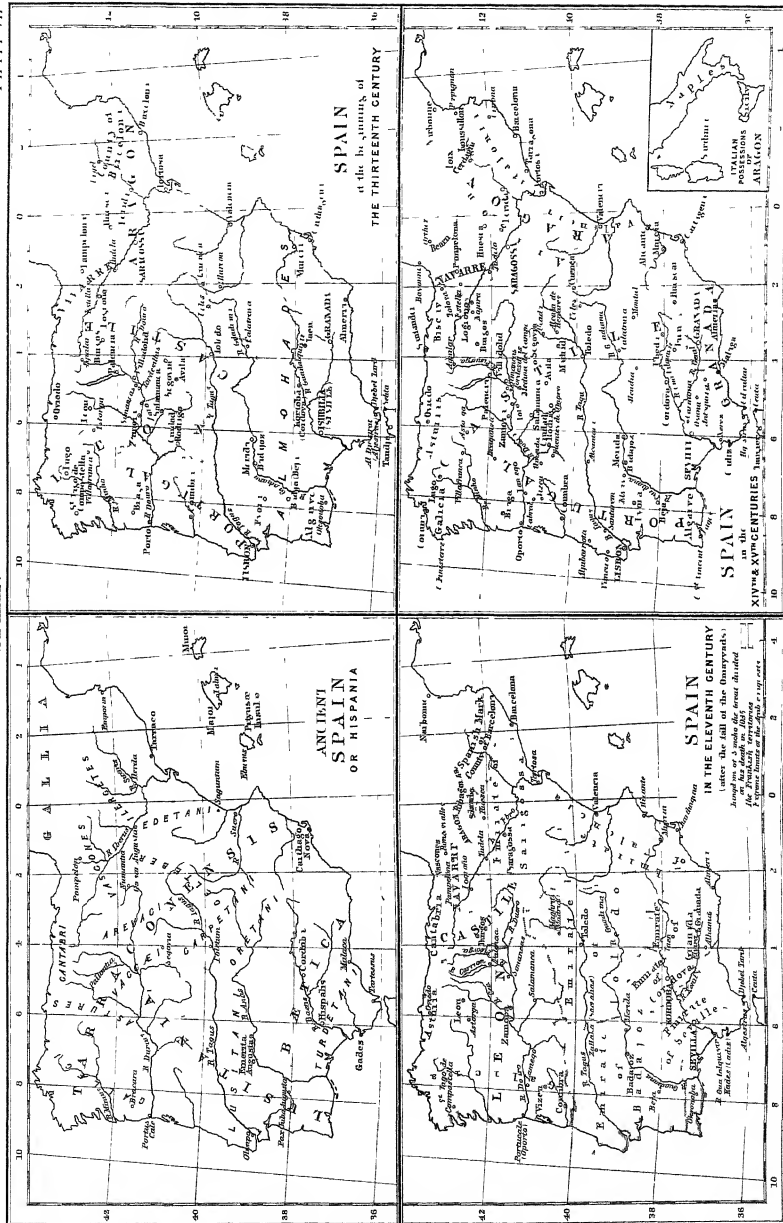
Education.—By the law of July 17, 1857, primary education was declared compulsory on all children of school age (originally fixed at six to nine) and made free to the mother, but the results of the census of 1877, though showing an advance in elementary education as compared with previous years, make it clear that this law is far from being efficiently carried out. At that date the total number who could both read and write was 4,071,823, equal to 24.46 per cent of the population, as against 19.97 per cent in 1860.

The provinces in which the percentage of those able to read and write was greatest were Alava, Burgos, Cantabria, Madrid, Santander, those in which it was least were the Canary Islands, Granada, Malaga, Almeria, Alicante, Castellon.

There are ten universities—those of Madrid (founded in 1856 to replace the long celebrated university of Alcala), Barcelona, Granada, Salamanca, Seville, Valencia, Santiago, Saragossa, Valladolid, and Oviedo, that of Madrid is now the most celebrated and the best attended, while that of Salamanca, so renowned in the Middle Ages, is now in total eclipse.

Religious Government.—Spain is an hereditary monarchy, the Administration of the crown rests on the fundamental law of June 30, 1808, 1876. The sovereign becomes of age on completing his or her sixteenth year. The sovereign is grand-master of the eight Spanish orders of knighthood, the principal of which is that of the Golden Fleece (Toison d'Or), founded in 1431 by Philip of Burgundy. The chain of this order surrounds the royal arms, in which are included, besides the arms of Castile, Leon, Granada, and the Alps, the arms of Bourbon, the arms of Austria, Sicily, Savoy, Brabant, and others. The national colours are red and yellow. The flag is divided into three horizontal stripes—two red stripes, with a yellow one between bearing the royal arms.

The legislative authority is exercised by the sovereign in conjunction with the *cortes*, a body composed of two houses—a senate



barbarous Celts and Iberians, with some Phœnician settlements for the purposes of trade on its southern coasts. Several of these places were just known to them by name, but even of Gades, rich and populous as it seems to have been in quite early days, nothing but vague hearsay had reached them, and Herodotus, who mentions it as Gadeira (iv. 8), merely defines its position as "on the ocean outside of (beyond) the Pillars of Hercules." Tartaco, one of the oldest and most important of the cities of Spain, and one of which we hear continually in the subsequent history of the country, was also in all probability a Phœnician colony. There are still here remains of very ancient wall, possibly Phœnician work. Gades, Tartessus, Tarraco, all seem to have been of Phœnician origin¹ and of unknown antiquity, and they were flourishing places in the 7th century B.C., when the Greeks first made a slight acquaintance with them,—an acquaintance, however, which they did not follow up. The result is that we really know nothing about Spain till the first war between Rome and Carthage (264–241 B.C.). There was indeed, in the 4th century B.C., an embassy to Alexander the Great from the remote West, of Gauls and Iberians, and from that time learned Greeks began to discuss the geography of Spain. But again the country drops out of sight till the 3d century B.C., when we find a close connection established between it and Carthage, which, being itself a Phœnician colony, would feel itself almost at home on the southern shores of Spain. According to Polybius, Carthage (before the First Punic War) had acquired at least something like a protectorate over the Iberian tribes as far as the Pyrenees, the then recognized boundary between the Iberians and Celts,—between, in fact, Spain and Gaul. Spanish troops served as volunteers in Carthaginian armies. There must have been a good deal of Phœnician blood in the south of Spain for many centuries, and this no doubt prepared the way for Carthaginian ascendancy in the country. Not, however, till after the First Punic War and the loss of Sicily was there anything that could be called a Carthaginian empire in Spain. It was in 237 B.C. that Hamilcar Barca, the father of Hannibal, crossed the Straits of Gibraltar and set foot in Spain, not, however, with any commission from the home Government at Carthage, but with the deliberately formed design of making the country, with its warlike population and great mineral wealth, into a Carthaginian province, and ultimately into a basis of operations in a future war with Rome (see HAMILCAR, HASDRUBAL, HANNIBAL). There were rich mines in the mountains, which had drawn the Phœnicians some way into the interior, and among the native tribes there were the elements of a brave and hardy soldiery. A good army might very well be organized and paid out of the resources of Spain. All this Hamilcar clearly saw, and in the true spirit of a statesman he set himself to the work, not merely of subjugating the country, but of making the Spaniards into loyal subjects of Carthage. He encouraged marriages between his officers and soldiers and the native women: his own son Hannibal married a Spanish woman. He showed them how to work their gold and silver mines to the best advantage, in every way, in short, he made them feel that he was their friend. The great work of which he had laid the foundation was carried on after his death in 228 by his son-in-law Hasdrubal, under whom New Carthage, with its fine harbour, founded probably by Hamilcar, became the capital of the country. It would seem that by this time the Carthaginian empire in Spain was as firmly established over the southern half of the country as the fickle and uncertain temper of the native tribes would admit. The

Spaniard of that day, as indeed more or less throughout his whole history, was particularly amenable to personal influence, and an Hamilcar or a Hannibal could sway him as he pleased. From 228 to 221 Hasdrubal was extending and strengthening the Carthaginian rule in Spain, while the Romans were fighting in Cisalpine Gaul. One precaution, indeed, they had taken, an understanding with Hasdrubal, which might be regarded as a treaty, that the Carthaginian conquests were not to be pushed east of the Ebro. West of that river there was one town, Saguntum, a Greek colony, in alliance with Rome, this Hasdrubal had spared. His successor, Hannibal, after two years' continuous fighting, which resulted in the submission of hitherto unconquered tribes and the undisputed supremacy of Carthage throughout almost all Spain, attacked and took the place in 218.

This was the beginning of the Second Punic War. Spain was now for the first time entered by Roman armies, under the command of the two Scipios,—the brothers Cneius and Publius. Six years of hard fighting ended in the defeat and death of these two brave men, but in 210 the son of Publius, the elder Africanus, struck a decisive blow at the Carthaginian power in Spain by the sudden capture of New Carthage. The war, however, still dragged on till 205, in which year it may be said that Spain, or at least that part of it which had been under Carthage, was fully conquered by the arms of Roman conquests. Rome—Andalusia, Granada, Murcia, Valencia, Catalonia, Aragon, may be said to have become Roman territory. Rome had now to deal simply with the native Spaniards, without the fear of any foreign interference. Hence from 205 the reduction of the country into a Roman province was only a matter of time. It proved, however, to be a tedious and troublesome work, and more than once Rome's hold on Spain was seriously impeded. An oppressive governor, or a governor without tact and sympathy, was sure to unsettle the restless and impressionable tribes, and to stir up all manner of dangerous jealousies and heart-burnings. The Scipios, the elder Africanus especially, knew how to manage the people, and yet even in 205, the year of those brilliant successes of Africanus, there was a great rising of several of the tribes, headed by a local chieftain, against the dominion of Rome. It was quelled after a sharp engagement, there was a general submission on the part of the Spaniards, and many of them became Roman tributaries. It was some time, however, before the country, or even the southern half of it, was really subdued into complete peace and order. The mountains and the forests were a formidable obstacle to the Roman legions, and favoured that guerilla warfare which makes conquest slow and laborious. For a long period many of the tribes were rather the allies and dependants of Rome than her subjects, and might at any moment be roused into war. In fact, Rome's dominion west of the Ebro—Further Spain (*Hispania Ulterior*), as the province was called—must for very many years have been little more than nominal. Rome's policy was to keep the native tribes disunited, and to have as many of them as possible under a friendly protectorate. There seem to have been wide differences between these tribes,—some, especially those in the interior and in the north, being fierce and utterly barbarous, and others in the south and south-west comparatively mild and civilized. The Celtiberi, in the interior, were a group of warlike tribes, and were always uncertain and intractable. At one time they would fight for Rome, at another they would serve as mercenaries for Rome's bitter foe, the Carthaginian. Continually were they breaking out into revolt and defying the arms of Rome. The "Celtiberian War" often figures in the pages of Roman histories, and it generally meant a war

¹ For the Phœnician colonization of Spain, see PRESTICIA, vol. xviii. p. 806.

Cato involving the greater part of Spain. In 195 the elder Cato had to put down a rising in the country, in which the Celtiberi took the lead, but he offered them favourable terms, and showed himself particularly anxious to conciliate them. His Spanish campaigns were so far a success as to establish the Roman power east of the Ebro, and along with peace and order came better administration and a development of the resources of the district now known as Hither Spain (*Hispania Citerior*). Cato is said to have disarmed the inhabitants of this part of Spain, and to have even compelled the Spaniards, from the Pyrenees to the Guadalquivir, to pull down their fortifications, but still the smouldering fires of rebellion were not trampled out. Some few years afterwards, in 179 and 178, we find Gracchus the father of the famous Gracchi governor of Hither Spain, and fighting with the troublesome Celtiberi, winning victories over them, capturing one hundred and three of their towns, and then securing his conquests by showing himself as great in peace as he had been in war. He seems to have anticipated in Spain the work attempted by his sons in Italy, making grants of land on favourable conditions to the poorer natives. Much must have been accomplished by Gracchus towards producing contentment with the Roman rule, but in the west, in the valleys of the Douro and the Tagus, and in the region known as Lusitania, answering to Portugal, there seems to have been almost incessant fighting, and what one general won another general often lost. Under Mummius, a governor of Further Spain (154),—the Mummius who in 146 took and sacked Corinth,—the Romans suffered a disastrous defeat from the Lusitanians, of which the Celtiberi took prompt advantage, and there was another Roman defeat, with a massacre of Roman citizens in one of the towns of the interior. These losses were avenged in 152 by Claudius Marcellus, grandson of Hannibal's illustrious antagonist, during whose command in Spain Corduba is said to have been established as a Roman colony. Marcellus was too humane and considerate to the Spaniards to suit the ideas of the Roman senate, which we may well suppose to have been greatly provoked by the trouble which Spain had given them. The new governors, Lucius Lucullus and Servius Galba, by a combination of perfidy and extortion, drove the country into a most formidable revolt, with which the Romans, whose hands were tied by the Third Punic War, could not for some time effectually deal. A guerilla chief or Lusitana (which had been specially ill-treated by the Romans), Viriathus, headed the revolt, and from 147 to 140 army after army of the Romans was cut to pieces, the formidable Celtiberi had joined his standard, and Spain seemed well-nigh lost to Rome. A treaty was even extorted by Viriathus from one of the Roman commanders, declaring the independence of the Lusitanians, and it is said to have been acknowledged and accepted by the senate. The brave man, however, could not hold together his fickle Spanish levies, and he fell at last by native treachery, encouraged by or at least connived at by the Romans. The Celtiberi, however, were still in arms, the strong city of Numantia, the capital of the Arevaci, the most powerful Celtiberian tribe, witnessed more than once the defeat of a Roman consul before its walls (141 to 140). The besieging army became despondent and demoralized, and its commander, supplies failing him, had to retire, leaving his sick and wounded behind him. It was hugulation indeed for Rome to be thus baffled by a half-barbarous country-town of no great size, in the interior of Spain. She now sent her best general, the younger Scipio, into the country, and in 133 the capture and destruction of Numantia gave Rome a hold over the inland district of Spain which she had never

before had (see *SUPPIO*). The province of Hither Spain was rendered safe from Celtiberian incursions. Shortly afterwards Lusitania and its towns, after some obstinate fighting, were reduced to submission by the consul Junius Brutus, and thus Spain, with the exception of its northern coasts, the home of its most barbarous tribes, was nominally Roman territory. There must have been by this time a considerable mixture of Roman blood with the native population, there were several towns—Carteia, Valentia, Tarraco especially among them—with a Latin municipal constitution and with a number of Latin-speaking people. The growth of Roman civilization had fairly begun, and it was promoted by a commission sent out by the senate after Scipio's victories. Pracy in the Mediterranean was checked in the interest of native Spanish commerce, and the Roman administration generally favoured the development of the country's prosperity. The extensive mountain districts were still the shelter of banditti, but, on the whole, order was well maintained, and Spain from this time flourished under Roman rule. It abounded in flocks and herds, and had a number of thriving populous towns, particularly on its Mediterranean shores. It seems, too, that it was never oppressed and impoverished by some of those forms of tribute,—such as the exaction of a tenth of the produce,—under which many of Rome's provincials smarted. Fixed money payments, and military service in the Roman armies, were the chief burdens which the conquered Spaniards had to bear. Rome on the whole, by comparison, dealt tenderly with them. Several of their towns had the privilege of coining the silver money of Rome, and the flourishing cities along the Mediterranean coast, which were so many centres of civilization to the adjacent districts, were treated rather as allies than as subjects. In these parts the Romanizing process went on rapidly and under favourable conditions, while the west and the north and a great portion of the interior remained barbarous, and Roman merely in name. In 105 it seemed possible that the Romans might be utterly swept out of the country, in that year a great wave of invasion passed over the inland regions from the Cimbri, who had destroyed two Roman consular armies on the Rhone. Spain too to a great extent was cruelly ravaged, and Rome was too seriously menaced by the barbarians nearer home to be able to protect her. The country was saved by the brave Celtiberi, whose determined resistance forced the Cimbri back upon Gaul.

Again in 97 and 96 we hear of a rising of these same Celtiberians against Rome, and of campaigns in the interior, in which for the first time we meet the name of the famous Sertorius, a name almost as conspicuous in Sertorius ancient Spanish history as that of Hamlicar or Hannibal. For the remarkable episode of the eight years' wars of Sertorius in Spain against the generals of Sulla and against the great Pompey, and his almost successful attempt to render the country independent of the home Government at Rome, we must refer the reader to the article *SERTORIUS*. It was to his skill in winning the hearts of the Spaniards, more even than to his very considerable military ability, that he owed his successes. Rome was financially most grievously embarrassed by this tedious and difficult war, and Spain, with its Roman civilization and its Latinized towns on the Mediterranean, suffered severely. By the year 71 the country had been reconquered by Pompey for Rome, and the two Pompey provinces of Hither and Further Spain were reorganized under a somewhat more stringent rule, the tribute in some districts of the latter province being raised, and some of the towns in both losing their municipal independence. In 61 the great Caesar was governor of Cæsar. Further Spain, and carried the aims of Rome into the

Spain
under
Roman
rule

imperfectly conquered regions of the west and north west, the country of the Lusitanians and of the Gallaeci, and with a fleet from Gades is said to have occupied a point in the north-west answering to Coruña. But he was too short a time in Spain to reduce these barbarous regions to permanent subjection, and the work still remained to be accomplished. In the civil war with Pompey in 49 he was in Hither Spain, winning decisive victories over Pompey's generals, Afranius and Petreus. Once more, in 45, he had to enter Further Spain at the head of an army, and to defeat his rival's sons at Munda, somewhere probably in the neighbourhood of Córdoba, a victory which made him undisputed master of the Roman world. Spain, however, the northern part at least, was not thoroughly subdued—*pacata*. In Roman phrase, till the reign of Augustus, whose avocation it was to advance the boundaries of empire to the ocean. In the north was a wild and warlike highland population, a collection of tribes known as the Astures in the north-west, and their neighbours the Cantabri to the east, between a mountain range and the coast, "the last," as Gibbon says (*Decline and Fall*, ch. 1), "to submit to the arms of Rome and the first to throw off the yoke of the Arabs." Caesar's flying visit in 61 had done something to cow these tribes but ever and again they would assert their independence. In 27 the emperor Augustus himself penetrated their strongholds, and he passed two years in Spain, decisive victories were won over the northern tribes, and their towns and villages were converted into military posts in the occupation of the legionary veterans. Such was the origin of Saragossa, a modern survival of the name of Caesar Augusta then given to an old town on the Ebro, henceforth an important Roman centre in Spain. The successes of Augustus were commemorated by the same title bestowed on other ancient Spanish towns, Breaia Augusta (Brea) in the north-west, Astuntia Augusta (Astorga) still further north, Emerita Augusta (Mérida) on the Guadiana, which became a Roman city of the first class—"the Rome of Spain," as it has been called,—and Pax Augusta, perhaps the modern Badajoz. The work of consolidating the Roman dominion in Spain was completed in 19 by his friend and minister, Marcus Agrippa, and now at last the "Cantaber non ante domabilis," as Horace has it, acknowledged Rome's supremacy. Spain was fairly conquered, the warlike peoples of the north were cowed and broken, the south was thoroughly Romanized, the population having adopted Latin manners and the Latin tongue. Some of the best specimens of Roman architecture, some of the finest Roman coins, have been discovered in the cities of Spain, which from the time of Augustus became rapidly prosperous, and were famous for their schools and their scholars. Spain, in fact, was more completely Roman than any province beyond the limits of Italy. The country which had hitherto harassed Rome with incessant risings and insurrections was at last peaceful and contented, a happy land which for the next 400 years may be said to have had at least no military history.

Under Augustus the old political constitution into two provinces, Further and Hither Spain, of which the Ebro had been the boundary, was set aside, and exchanged for a division into the three provinces of Lusitania, Bætica, and Tarraconensis, sometimes spoken of as the "Three Spains." Of these Bætica, so called from the Bæta (the Guadalquivir), and answering nearly to Andalusia inclusive of Granada, was the smallest; Tarraconensis, which embraced Hither Spain and the interior and all the north, was much the largest. Lusitania corresponds to modern

Portugal. The centres of administration were—for Tarraconensis, Tarraco, for Bætica, Cádiz, for Lusitania Emerita Augusta. We may see, in part, on what principles this division of the country was adopted. Lusitania and Bætica had tolerably distinct features, the latter having been from the earliest times the most civilized and the most tractable district of Spain. North of the Tagus came a much wilder region, the home of warlike and warlike tribes, in its great part, so as to include the country of the Celtici, was thrown into Tarraconensis, which, and also Lusitania, were under the empire "Cæsarian provinces," the governors of them being nominated by the emperor. The smaller and quieter province of Bætica was a "senate's province," and its finances were under the charge of the old republican official known as a "quaestor." The governor of Tarraconensis seems to have held decidedly the first position in the country; he had as a matter of course the greater part of the army under his command, and he was usually, it may be presumed, an ex-consul. The governorship, indeed, of this province must have been one of the best appointments in the emperor's gift.

Under the empire Spain was divided for the general purposes included under the head of local administration into fourteen "conventus," that is, provincial parliaments or assemblies made up of a union or combination of many communities or townships. The town or city which was the centre of each "conventus" was the place where justice was administered to the inhabitants of the district and would, so far, answer to our assize town. In Tarraconensis there were seven of these "conventus,"—Tarraco, New Carthage, and Cæsar Augusta being the chief, in Bætica, four,—Gades and Corduba being of the number, in Lusitania, the least populous and civilized district, three.—Emerita Augusta the principal, Pax Julia, perhaps the modern Beja, and Scalabis not far from the mouth of the Tagus. Pliny (the elder), to whom we are indebted for these details, enumerates 360 cities in Spain in the time of Vespasian. These included every variety of township,—the "colonia" which originated in a camp or a settlement granted to old soldiers, the town whose inhabitants had all been made Roman citizens in the fullest sense ("municipium" in Roman phrase, under the empire), the town that had the inferior franchise ("jus Latini"), the "free town," which might at any time have its freedom taken from it, and the "tributary" town ("civitas stipendiaria"). Spain presented types of all these various communities till Vespasian, it is said, gave them all the "jus Latini," which opened an easy door for the provincials to the full privileges of citizenship. A native-born Spaniard might now rise to the imperial dignity, as Trajan did, and the Spaniards generally must have felt themselves to all intents and purposes Romans.

The provincial constitution of Spain was revised and re-modified to some extent in the 2d century in the arrangement of the Antonines and Hadrian. The most important and unwieldy province of Tarraconensis was subdivided, and the divisions distinguished as Gallaecia (the north-west), Carthaginiensis with New Carthage for its capital, Tarraconensis (the old name being then still retained for one division) with Cæsar Augusta for its capital, and the Balearic Isles, which had always been regarded as Spanish territory. Constantine accepted this arrangement, including, however, in it a strip of the western coast of Africa, part of the old Mauretania, which, from an ancient Moorish town, Tingis (Tanger), took the name of Tingitania among the later Roman provinces.

Spain in 266 A.D. was invaded and ravaged by the Franks. Franks, Tarraco was almost destroyed, and several flourishing towns reduced to mere villages. It was how-

The north unconquered

Augustus

Roman conquest complete

Three Roman provinces

¹ Emerita, from "emerita," soldiers whose term of service had expired,—in fact, "veterans from the legion."

ever, but a passing storm,—the only interruption, in fact, to the peace and prosperity of the country during 400 years. With the departure of the Franks Spain soon recovered herself, and when we next hear of her early in the 5th century we find commerce and civilization well established, and cities ranking among the finest and richest in the Roman world. In 409, however, the year of the sack of Rome under Alaric, a tide of barbarism swept over the country, Suevi, Alani, Vandals “ravaged,” says a writer of the time, quoted by Gibbon (ch. 31), “with equal fury the cities and the open country.” Spain, long so quiet and prosperous, was brought down to the lowest depth of misery. At this point the precise order of events is not quite clearly ascertainable. It seems that in 414 or 415 a Visigothic host entered Spain under their king, Ataulphus, Alaric’s successor by election, who had married Placidia, the sister of Honorius, emperor of the West, son of the great Theodosius. Ataulphus was now Rome’s ally, and fought as her champion in Spain against Suevi and Vandals. A new era seemed to have opened, and we may see in this alliance a prophecy of the ultimate fusion of Latin and German peoples,—the beginnings, in fact, of the modern world. To Ataulphus, who was murdered at his new capital Barcelona, succeeded after a brief interval in 415 Walia, a valiant and ambitious chief, who may be said to have established the Visigothic or West-Gothic kingdom in Spain on the ruins of the old Roman province. Walia concluded a treaty with the emperor Honorius, and, putting himself at the head of his brave Goths, in a three years’ war he destroyed or drove into remote corners the barbarous hordes of Vandals, Alani, and Suevi that had settled down in the country. Spain, thus reconquered, was nominally subject to Rome, but soon became really independent and began to be the seat of a Christian civilization.

SECTION II.—SPAIN UNDER THE WEST-GOTHS

The West-Gothic or Visigothic kingdom in Spain, founded by Walia, lasted for nearly three centuries, from 418 to 711, when it fell before the Arab or Saracen invasion. Toulouse was its headquarters, here was held the court of the West-Gothic kings, while Toledo became the centre of administration for Spain. The relations of the West-Goths with Rome varied from time to time; sometimes they were her friendly allies, sometimes, nominally at least, her dependants, sometimes they rose in revolt and were her open enemies. Walia, after his victories in Spain, professed to restore the country as once more a Roman province to the rule of the emperor Honorius, and again we hear of the oppressions of imperial officers and functionaries, which seem to have been even more intolerable to the Spaniards than the stripes and wars of Vandals, Alani, and Suevi. Nor were these troubles finally ended, Walia had by no means thoroughly consolidated his conquests, and the West-Gothic kingdom in Spain cannot be said to have been firmly established till the 6th century. In northern Spain, in Galicia more especially, the Vandals and Suevi still had settlements, and were quarrelsome neighbours. In 428 they routed an allied army of Romans and Goths, and overran the southern districts, plundering some of the chief cities on the coast before they quitted the country for Africa under their king, the famous and savage Genseric. The Suevi yet remained, but at the solicitation of the Romanized Spanish provincials of the southern cities, who felt themselves threatened with utter extinction by these barbarians, Rome offered its intervention, which was effectually carried out by the king of the West-Goths, Theodoric II, grandson of Alaric. Crossing the Pyrenees in 456, as Rome’s representative and ally, Theodoric crushed the Suevi by a decisive victory in the north-west of Spain,

near Astorga. It would seem that from this time the Suevic power was confined within the limits of Galicia, which became in fact a mere dependency of the West-Gothic kingdom. Theodoric’s victories, so far from strengthening Rome’s hold on Spain, greatly weakened it, and this was what he himself really intended. He did not even make a pretence of restoring the country to the imperial rule. His brother and successor Euric (466-485) persistently defied the empire, completing Theodoric’s work, and establishing by further successes in Spain, carried into its remotest western districts, the West-Gothic kingdom in that country in full and avowed independence. Euric was something more than a successful warrior; he aspired to be a legislator, and he had the “customs of the Goths” recorded in writing and embodied in a code. The work was continued by his successor Alaric II in the beginning of the 6th century, under the superintendence of civil and ecclesiastical lawyers, and it was based mainly on what was known as the Theodosian code (see *BREVIA- RIVM ALARICANTVM*). The result was that a thoroughly Roman character was impressed on the West-Gothic legislation, and that Roman institutions, ideas, and manners long survived in Spain. With the conversion of the West-Goths from Arianism to the orthodox faith in the latter part of the 6th century, under their king Reccared (586-598), came in new influences and a great accession of power to the ecclesiastics. Reccared was the first Catholic king of Spain. With the zeal of a convert he set himself to root out Arianism, burning Arian books of theology and frightening his Arian bishops into the profession of the Catholic belief. He seems to have been thoroughly successful, and richly endowed churches and monasteries grew up in every part of Spain. Pope Gregory the Great acknowledged the good work of Reccared by a gift of sacred relics. Unhappily the seeds of bigotry and religious intolerance had been sown, and with the beginning of the 7th century came a savage persecution of the Jews, multitudes of whom had long been settled in Spain and had thriven, as elsewhere, by trade and industry. The Jew up to this time seems to have found in Spain a particularly safe and comfortable home. Now, at the instance of a West-Gothic king, he was so cruelly oppressed and persecuted that even the Catholic clergy interposed to some extent on his behalf. A decree for the expulsion of the entire Jewish community was promulgated on one occasion with the sanction of the council of Toledo, but the Jew still held his ground in Spain and prospered and grew rich, and his presence in the country contributed to the rapid spread of Arab conquest in the next century.

Among the most conspicuous features of the West-Gothic kingdom in Spain we may note elective monarchy, the great and indeed overshadowing power of the church, an aristocracy which had in its hands a very large part of the administration, a uniform code of laws for all Spaniards, with both a distinctly Roman and ecclesiastical impress on it. The church on the whole seems to have been the guiding spirit, and the Spanish bishops and clergy were held in high esteem for their learning and virtue. It was they who mainly inspired the legislation of the great national councils of Toledo, which to the West-Goths of Spain were what the Wittenagemot was to our Saxon ancestors. The church was the centre round which the whole of society moved. In this fact we see foreshadowed much of the future of Spanish history, the supremacy of ecclesiastics, the extraordinary powers of the Inquisition. It had from this first its evil

¹ Euric is said to have assassinated his brother Theodoric.

² Ninety thousand Jews were compelled to receive baptism (Gibbon’s *Decline and Fall*, ch. 37).

³ Limited, however, to pure Gothic blood.

Involvement
of bar-
barians

Barbarians

Reccared

The Jews
in Spain

Walia

Feudalism
of West
Goths
relate

Theo-
doric.

sido in tendencies to bigotry and persecution, but it was at the same time the means of giving Spain laws very far above the average ideas of a barbarous people,—laws indeed which in many respects were rational, humane, enlightened, often combining the wisdom of old Rome with the kindly spirit of Christianity. The West-Gothic code recognized the equality of all men in the eye of the law, such barbarisms as the assessment of a man's value according to his rank and position, or judicial combat or trial by ordeal, find no place in it. It had certainly great merits, its weakness seems to have been in leaving too much scope on one side to the king, on the other to the clergy. Between the royal and the ecclesiastical powers individual freedom was liable to disappear. There was a danger, too, of human thought and speculation being wholly absorbed into theology. In anything like general literature Spain seems to have been decidedly poor during this period, while among her neighbours in the south of Gaul Greek philosophy was a fashionable study, testifying to the presence of considerable intellectual activity. Spain under its West-Gothic kings and its Catholic clergy may have been a fairly well governed country, but long before the end came there must have been languor and decay amongst its people. After the conquest of Africa by Belisarius for the emperor Justinian, it seemed possible that the country might be once again annexed to the empire as a province, and an unsuccessful candidate for the throne,—which, it will be remembered, was elective,—went so far as to conclude a treaty of alliance, and actually to cede to the troops of the empire several towns on the Mediterranean coast. That a Gothic king should condescend to ask support from such a quarter, and allow himself to be spoken of as in any sense the empire's vassal, marks a very decided decline in the old independent spirit of the nation. We may certainly assume that repeated disputes as to the royal succession had undermined its power for resistance, and the numerous and not very well affected Jewish colony in their midst must have been a permanent source of danger. By the end of the 7th century northern Africa to the Straits of Gibraltar had passed wholly under Saracenic dominion. The struggle had been long and hard, and the West-Gothic kings, who had recovered the towns on the southern coasts, and even made some small conquests on the African shores, had done something to prolong it, but in 710 a little band of Saracens landed unopposed at Gibraltar, returned in safety, and urged their brethren at once to cross the straits and take possession of the country. In the following year (711) Tárk, at the head of about 6000 Saracen volunteers, entered Spain. A great Gothic army under Roderick, "the last of the Goths," was routed in the neighbourhood of Xeres on the Guadalete, and the Arab or Saracenic conquest of Spain, with the exception of the mountainous districts of the north, was accomplished with amazing ease and rapidity. Anything like a vigorous national resistance seems to have been too much for the Spaniards, enervated as they were by long familiarity with Roman civilization.¹ (W J B)

SECTION III.—MÆDIEVAL HISTORY

The Arab invasion of Spain had been intended by Músa, the governor of Africa, to be merely a plundering raid (compare MOHAMMEDANISM, vol. xvi p. 573). A single

unexpected success turned it into a conquest. Tárk had already made himself master of Cordova and Toledo when Músa arrived from Africa and rewarded his too successful lieutenant by consigning him to prison. But his military ability was too valuable to be dispensed with, and he was speedily released to aid in completing the conquest. Within four years the whole Peninsula, except the mountainous districts in the north, had submitted to the invaders. It was now Músa's turn to suffer from the jealousy of his superior. Recalled to Damascus by Walid, he arrived just after the caliph's death, and at once fell under the displeasure of his successor Suleiman. His sons, who had been left to rule in Spain, were involved in his disgrace, and the father died broken-hearted on a pilgrimage to Mecca.

Few things in history are more remarkable than the ease with which Spain, a country naturally fitted for its defence, was subdued by a mere handful of invaders. The usual causes assigned are the misgovernment of the Visigoths, the excessive influence enjoyed by the clerical caste, internal factions and jealousies, and the discontent of numerous classes, and especially of the Jews. All of these doubtless co-operated to facilitate the conquest and to weaken the power of resistance, but the real cause is to be sought in the fact that the Visigoths had never really amalgamated with the conquered population. The mass of the inhabitants regarded their rulers as aliens, and had no reason to resent a change of masters. This feeling was strengthened by the conduct of their new conquerors. The Arab invasion undoubtedly brought with it considerable bloodshed and destruction of property, but it was merciful when compared with the previous incursions of the German tribes, and in the end it proved a blessing rather than a curse to the country. To all who submitted the Arabs left their laws and customs, and allowed them to be administered by their own officials. The cultivation of the fields was left to the natives, and the overthrow of the privileged classes gave rise to a system of small holdings or properties, which was one of the causes of the flourishing condition of agriculture under Arab rule. The slaves found their lot much improved under a religion which taught that the enfranchisement of a slave was a meritorious action. The Jews, as they had suffered most under the Visigoths, were the chief gainers from a conquest which they had greatly contributed to bring about. But nothing was so influential in securing ready submission to the Arabs as their tolerance in religious matters. Even the most bigoted adherents of Islam found a practical check to their zeal for proselytism in the loss that would accrue to the exchequer. The Christians had to pay a poll-tax, which varied according to the class to which they belonged. All property was subject to the *haraj*, a tax proportioned to the produce of the soil, but converts to Mohammedanism were excused from the poll-tax. A clerical chronicler of the 8th century, while bewailing the subjection of Spain to an alien race, says nothing against the conquerors as the professors of a hostile religion. His silence is an eloquent testimony to the haughty tolerance of the Arabs.

As time went on, and the Arabs felt more secure in their position, their rule became not unnaturally harsher. Many of the treaties which had secured favourable terms to the conquered were broken, and the Christians were provoked to resistance by persecution. A notable instance of this was the edict making circumcision compulsory for Christians as well as Moslems. Greater hardships still were endured by the "renegades," most of whom had embraced Mohammedanism from a desire for safety or for temporal gain, and who found that return to the old faith was blocked both to themselves and to their children by

Decline
and fall
of the
West-
Gothic
power

The
Arab
invasion

¹ For the West Gothic kingdom in Spain, Gibbon's *Decline and Fall* should be consulted, chapters 31, 36, 37, 38, 41, 51. In note 122 (ch. 38) he remarks on the obscurity of the subject, Spain having had during this period no chronicle like Bede for the Saxons or Gregory of Tours for the Franks. As to the West Gothic laws, there is a good deal of easily accessible information in Guizot's *History of Civilization*, lectures 8, 6, 10, 11. Compare ROMAN LAW, vol. xx p. 712, and SALIC LAW, vol. xxi p. 216, section (11).

the law which punished a perverted Mussulman with death. At the same time their social position was intolerable, and they were excluded from all lucrative offices and from all share in the government. Then discontent led to numerous and stubborn rebellions, but they belong to a later period, and in the 8th century the chronicles record only a single rising, that of the Christians of Beja, and they seem to have been merely the tools of an ambitious Arab chieftain.

Moham-
medan
discon-
tents.

It was fortunate for the Arabs that they succeeded at first in conciliating the natives, as otherwise their rule in the Peninsula would have been short-lived. Internal discord offered the Christians an easy opportunity for successful revolt if they had chosen to avail themselves of it. The conquerors were united by religion but not by race. When the task of conquest was achieved, and the need for unity was removed by the submission of the vast majority of the natives, quarrels arose between the various races which had taken part in the invasion. Besides the Arabs proper, who regarded themselves as the true conquering race, there were Moabites or Moors, Egyptians, and Syrians. So difficult was it to prevent them quarrelling that it was found necessary to subdivide the conquered territory and to allot separate settlements to the different tribes, a measure which only tended to perpetuate their differences. Matters were made worse by the constant efforts of ambitious chieftains to raise themselves to power or to run their more successful equals. The first forty years of Arab rule in Spain are a period of woeful confusion, and it is difficult even to enumerate the names of the emirs who followed each other in rapid succession. The great empire of the Arabs began to fall to pieces as soon as it had reached its greatest extent. A movement whose end was conquest began to fail directly it ceased to conquer. The overthrow of the Omayyad dynasty by the Abbasids was a proof that disorder prevailed at the centre. The extremists inevitably displayed the same symptoms. Each new caliph sent a fresh emir to Spain, the governor of Africa claimed to interfere in the affairs of a province which had been conquered by one of his predecessors, and the native chiefs were often unwilling to submit to a new ruler whose arrival was the result of a revolution in which they had no share and which they would have prevented if they could. A capable and energetic governor, confronted with internal dissension and always dreading the arrival of a successor to supersede him, could only devise one way of solving the problem. The Arabs were unable to live at peace, and the one means of preventing them from warring with each other was to find them new lands to conquer. Hence came the frequent invasions of Gaul, now ruled by the degenerate Merovingians, which resulted in the conquest of the provinces of Septimania and Narbonne, and at one time threatened to subject the whole of western Europe to the successor of Mohammed. But the battles of Toulouse (721) and of Tours (732) checked the advance of the Moslems, and by 759 they had been compelled to retire from all possessions beyond the Pyrenees. Thus thrown back upon the peninsula, it seemed probable that their empire in Spain would speedily succumb to the disintegrative forces which had no longer any external outlet.

OMAYYAD
dynasty
'Abd al
Rahman

From this fate the Arab power was saved by 'Abd al-Rahman (Abderrahman), the one survivor of the Omayyad dynasty, who succeeded after a long series of romantic adventures in escaping from the general massacre of his family (see vol. xvi p. 378). His arrival in the Peninsula was welcomed by those Arab chieftains who had endeavoured of their own to gain or who saw how impossible it was for Spain to be ruled from a distant centre like Damascus or Baghdad. The resistance of the Abbasid emirs, 'Yusuf and 'Ali b. Moghith, was overcome and 'Abd al-Rahman was

enabled to found a new Omayyad dynasty at Cordova. He and his immediate successors seem to have contented themselves with the title of emir, but all connexion with the eastern caliphate was cut off, and Spain became independent under its new rulers. The reign of 'Abd al-Rahman I was spent in almost constant warfare. No sooner had he reduced the southern provinces than a revolt broke out in Saragossa under Hosen b. Yahya. Driven from Spain, where he had raised the black standard of the Abbasid caliph, Hosen fled to the court of Charlemagne and implored his assistance. The Frankish army received Hosen to power, but on its return was almost destroyed by the Basque mountaineers in the famous valley of Roncesvalles (778). After a siege of two years Saragossa was taken, Hosen was put to death as a rebel, and the whole country up to the Pyrenees was compelled to submit to the Omayyad. A formidable rising of the sons of 'Yusuf was put down in 786, and 'Abd al-Rahman was enabled to devote the last two years of his life to the arts of peace and to the construction of his famous mosque at Cordova. Before his death he settled the succession on his third son, Hisham, who had been born in Spain, and compelled his followers and his elder sons to swear fealty.

Hisham's reign, which lasted only eight years (788-836), was comparatively uneventful. He was successful in foiling the attempt of his elder brothers to seize the throne, but a projected invasion of Gaul was repulsed by the courage of the count of Toulouse. Hisham was a devotee,—strict in the performance of religious duties and absorbed in works of charity. He completed the mosque which his father had begun, and endeavoured to make Cordova the educational centre of Islam. His son and successor, Al-Hakam, was of a very different temperament. Al-Hakam, with a keen enjoyment of the pleasures of life, Al-Hakam disregarded the precepts of the Koran which forbade the use of wine, and his lax practices irritated the *fakih*, the "scribes" of Mohammedanism. The inability of the Arabs to adapt themselves to a life of peace found expression in a number of isolated risings, of which the most notable took place in Toledo and Cordova. The inhabitants of Toledo had never forgotten that their city had once been the capital of Spain, and most of them belonged to the class of "renegades," who had no real attachment to the dominant faith. Al-Hakam determined to suppress their discontent by a notable act of cruel treachery. Feigning the most complete goodwill, he invited the chief citizens to a banquet in honour of the presence of his son in Toledo. As they entered the door they were conducted to an inner chamber and massacred by a band of assassins. More than seven hundred are said to have perished on this "day of the fence" (807), and the citizens, deprived of their leaders, submitted with the token of despair. The fate of Toledo terrified the Cordovans, and postponed their rising for seven years. But in 814 the murder of a blacksmith by one of Al-Hakam's bodyguard provoked a terrible outbreak. Besieged in his palace by the infuriated mob, Al-Hakam only escaped death by his own coolness and presence of mind. A detachment of his guard was sent to fire the houses of the citizens; the mob hurried off to save their families and goods, and a sudden charge of the emir and his soldiers threw them into complete disorder. With polite severity Al-Hakam destroyed a whole quarter of the city and condemned all the inhabitants to exile. Part of them found a new home in Africa, but others, after a temporary sojourn in Alexandria, conquered Crete, where they founded a dynasty, which lasted till 961, when the island was recovered by the Greeks. The *fakih*, the real instigators of the rebellion, were treated with conspicuous leniency, and their leaders, Talit, was even admitted to Al-Hakam's favour.

CHRIS-
TIAN
STATES

By the end of the 8th century it had become evident that the Arabs had committed a great error in not reducing the whole Peninsula, and that the contemptuous indifference with which they had left the northern mountains to a handful of refugees was destined to bring its own punishment. The early history of the Christian states of Spain is wrapped in a mist of fable and legend, but it is not hard to discern the main outlines. A scanty band of warriors, headed by Pelayo, probably a member of the Visigothic royal family, found refuge in the cave of Covadonga, among the inaccessible mountains of Asturias. Then, own bravery and the difficulties of the country enabled them to hold their own, and they became the rallying point for all who preferred a life of hardship to slavish submission. The formation of a Christian kingdom was the work of Pelayo's grandson, Alfonso I, who seized the opportunity when the Arabs were occupied in the disputes attending the accession of 'Abd al-Rahmān I. After driving the Berbers from Galicia, Alfonso advanced with his victorious troops as far as the Douro. But he had not followers enough to colonize the conquered territory, and contented himself with the northern districts, leaving a desert to form a natural boundary between himself and the Moors. Alfonso's son and successor, Fruela I (765-776), fixed his capital at Oviedo, but the greater part of his reign was occupied with the suppression of internal disorders, and he ultimately fell a victim to assassination. His throne was successfully usurped by his cousin Amela and his nephew Silo, both of whom sought security against domestic enemies in an alliance with 'Abd al-Rahmān. On the death of Silo (784) a party among the nobles elected Fruela's son, Alfonso II, but for six years the western half of the kingdom obeyed a bastard son of Alfonso I by a Moorish captive, nicknamed from his origin El Maurecatto. Under Alfonso the Chaste, whose long reign lasted till 812, the Christian kingdom of Oviedo was firmly established. It is impossible to find any accurate account of his achievements. The monkish chroniclers are hardly trustworthy authorities for military history, and they prefer to confine themselves to the more congenial subject of the founding and endowment of churches. The discovery of the pretended tomb of St James at Compostella is in their eyes the greatest event of the reign, and it undoubtedly aided to give a religious character to the war which was destined to be the great crusade of the west.

Alfonso II's reign witnessed the establishment of another Christian state in Spain. Charles the Great had been too much occupied elsewhere to avenge the great disaster at Roncevaux, but he was only waiting for his opportunity. This was offered in 800 by the treachery of another governor of Sasagossa, who had revolted against Al-Hakam and sought assistance from the Franks. Charles himself was on his way to Italy to assume the imperial crown, but he sent his son Louis across the Pyrenees. In his first campaign Louis reached the Ebro, but he had to return in 801 to vanquish the obstinate resistance of Barcelona. The administration of the "Spanish mark" was entrusted to Beta, a man of Gothic descent, who proved fully capable of the task imposed upon him. The attacks of the Arabs were repulsed, and then last possessions beyond the Ebro were lost in 811, when Tortosa, after a siege of two years, succumbed to the forces which Louis the Pious had again led over the mountains. Henceforth the province was ruled by the counts of Barcelona, as representatives of the Frankish kings.

To avoid the difficulty of frequent transitions, it will be best to sketch in advance the main outlines of the history of the Christian states down to the formation of the three

kingdoms of Aragon, Castile, and Navarre, leaving their relations with the Moors to be narrated in connexion with the caliphate of Cordova. It is impossible to do much more than trace the dynastic and geographical changes, as their mutual quarrels are intricate and wearisome, and of little importance except as prolonging the rule of the Arabs in the Peninsula. The county of Barcelona may be dismissed with a few words. It continued for some time to be subject to Frankish suzerainty, and it suffered from the disorders that followed the break-up of Charles the Great's empire. Beta, its first count, was exiled, and his successor, Bernhaid, played a prominent part in the intrigues of that troubled period. At one moment he added Septimania to the Spanish mark, at another he was disgraced and exiled, and finally he was treacherously murdered. In the later part of the 9th century all connexion with Septimania was cut off, and Wilfrid the Hairy (d. 907) was able to make the county hereditary in his family. With its mixed population and its long line of coast the county of Barcelona, or Catalonia as it came to be called, was more involved in the affairs of Gaul than of Spain. Berengar I annexed the county of Carcassonne and other districts north of the Pyrenees (about 1050-1076), and Berengar III (1092-1131) obtained Provence by marriage. On the latter's death Catalonia and the transmontane territories were divided between his two sons, and in 1150 Berengar IV, by marriage with Queen Petronilla, obtained the kingdom of Aragon, with which Catalonia was henceforth united.

The history of Oviedo is more important and more complicated. Alfonso II's successors, Ramiro I (842-850) and Odoño I (850-866), had to contend both with the great nobles, who aimed at independence, and with the Basques, who had never learnt to submit to orderly rule. Alfonso III, in a long reign of nearly fifty years (866-910), won the title of "The Great" from the success which attended his arms. While his plundering raids extended as far as Coimbra and Lisbon, he really advanced his frontiers to the Douro, and in order to defend these more exposed territories he transferred his capital from Oviedo to Leon, on the further side of the mountains. In accordance with the universal custom of the Germans, Alfonso divided his territories among his three sons, Galicia receiving the southern districts with Leon as a capital, Odoño II western Galicia, and Fruela II the original district round Oviedo. In 931, however, the kingdom was again united under Ramiro II, a son of Odoño II, and henceforth called after the new capital, Leon. Under Ramiro, a great warrior against the Arabs, we first hear of a district that was destined to become the most important in Spain. The border territory, a march to the south-east of Leon, previously Bardulia, was now known as Castile, from the number of castles that had been raised to hold it against the infidels. Its count, Fernan Gonzales, was the most powerful noble in the kingdom of Leon, and sought to make himself independent. Ramiro induced him to submission and then bound him to his side by marrying his eldest son to the count's daughter. Odoño III (950-957) sought to emulate his father's achievements against the Arabs, but was hampered by the revolt of his brother Sancho and his father-in-law Fernan Gonzales. Sancho I (957-966) found an enemy in his recent ally, who attempted to place a rival king upon the throne, and he could only procure restoration to his kingdom by an alliance with the caliph of Cordova. This alliance lasted during the minority of his son, Ramiro III (966-982), who was deposed by the discontented nobles in favour of his uncle, Bermudo II (982-999). The latter, too mild a ruler for such troubled times, had a hard struggle against domestic

treachery and foreign enemies, and left a desolate kingdom to his son Alfonso V. Alfonso succeeded in restoring order, and to his reign are attributed the most important of the *fueros*, on which were based the local institutions of his kingdom.

Meanwhile a new kingdom had sprung up to the east of Leon, which for a time seemed likely to become the chief state of Christian Spain. The district in the western Pyrenees bordering on the Bay of Biscay was the most defensible position in the Peninsula. It was there that the Basques had held out against the German invaders, and that the Suevi had found a refuge from the Visigoths. The sovereignty of the Moslems and of the Franks had been in turn acknowledged, but had never been more than nominal. About the beginning of the 10th century Sancho founded here the kingdom of Navarre, and he succeeded in extending his rule as far as the lower Ebro. His means of defence were primitive but efficient. When attacked by the infidels in overwhelming numbers he retired to the inaccessible mountains, and recovered the lost ground as soon as the enemy had turned his back. His grandson, Sancho the Great (970-1035), profited by the disasters which befel Leon. He married the sister of Garcia, count of Castile, and when his brother-in-law fell a victim to a conspiracy he seized the opportunity to avenge his death by annexing the northern portion of his country. In 1034 he picked a quarrel with Bermudo III (1028-1037), the son and successor of Alfonso V, and conquered eastern Leon as far as the river Coa. More important still were his acquisitions in the south east of Navarre. Partly by marriage connexions, and partly by the sword, he obtained possession of the counties of Aragon, Sobrarbe, and Ribagorça, which had for years been struggling to maintain their independence against the Mussulman governor of Saragossa. These considerable territories Sancho divided on his death (1035) among his four sons, and the division is an important event in the history of Spain. Garcia, the eldest, received Navarre, with a small district on the right bank of the Ebro; Ferdinand, the second son, obtained Castile, with the addition of the district of Palencia, which had been wrested from Leon; the counties of Ribagorça and Sobrarbe passed to Gonzalo, and that of Aragon to Ramiro, a bastard.

The death of Sancho the Great seemed to offer Bermudo III an opportunity for recovering his lost territories, and he at once collected his forces to attack Ferdinand. In a pitched battle near the river Carrion, Bermudo was defeated and killed, and the conqueror at once annexed Leon with its dependencies—Galicia and Asturias—to his new kingdom of Castile (1037). The eldest brother, Garcia, resisted a change which threatened to deprive Navarre of the pre-eminence which he had enjoyed under his father. To gratify his jealousy he did not scruple to ally himself with the emirs of Saragossa and Tudela. But in the battle of Atapeuca (1054) the unnatural coalition was defeated, Garcia lost his life on the field, and Ferdinand added to Castile the district on the right of the Ebro, leaving the rest of Navarre to his nephew, Sancho IV. Meanwhile Ramiro, equally ambitious and successful, got rid of his brother Gonzales, and seized upon Sobrarbe and Ribagorça to form, with his own inheritance, the kingdom of Aragon. Henceforth the history of Christian Spain centres round the two great states of Castile and Aragon. Leon, much to the disgust of its inhabitants, becomes a province of the former, and Navarre is soon afterwards deprived of independence by its more powerful neighbour.

We must now return to the history of the Arabs. Under 'Abd al-Rahmān II (822-852), one of the mildest

and most cultivated of the Omayyad dynasty, began a Omayyad period of disorder and anarchy which might have ruined his power if the northern states had been prepared to take advantage of it. Toledo, which had recovered its independence soon after the "day of the roses," was not reduced until after a desperate struggle of eight years, and then its fall was mainly due to internal quarrels. More serious was the growing spirit of insubordination among the Christian population of the south. In spite of the tolerance with which they were treated, the priests persisted in preaching against the rule of the infidel. Under the leadership of Eulogius and his friend Alvaro, a fanatical sect was formed which sought to emulate the glory of the early martyrs. So averse was the Government to resort to persecution that it was only by publicly blaspheming Mohammed that they could bring themselves under the penalties of the law. Eleven persons were put to death for such conduct, who are celebrated in Spanish history as the "martyrs of Cordova." It was in vain that the moderate party denounced their conduct as wanton suicide, the enthusiasts persisted in their defiant conduct. Mohammed (852-866), sterner and more narrow-minded than his predecessor, was not unwilling to take repressive measures, and the execution of Eulogius, who had been chosen archbishop of Toledo, seems to have checked for a time the thirst for martyrdom. But the movement had succeeded in provoking a feeling of distrust between the two religions, and it was difficult to return to the old attitude of easy tolerance. The "renegades" found then position altered for the worse, and under Mohammed they were jealously excluded from all the higher offices of state.

A series of revolts showed how prevalent was the feeling of discontent. The Gothic family of Beni-Casi, which had embraced Mohammedanism in order to advance itself, had become extremely powerful in Aragon. Músa, the head of this family, made himself master of Saragossa, Tudela, and Illuesca, concluded a close alliance with Toledo, which had again recovered its independence, and claimed to be the "third king in Spain." Músa's death in 863, in a war with Odoño I of Oviedo, enabled Mohammed to regain Tudela and Saragossa, but his troops were soon expelled by Músa's sons, and the Beni-Casi, with the help of Alfonso III, were for a long time able to bid defiance to the authority of the emir. About the same time an independent state was formed in the west by Ibn-Mu'wān, a renegade of Mauretania. But by far the most formidable of these risings was that of 'Omar b. Hafsin, who began as a brigand in the mountains of Andalusia, but whose castle at Bobastro became the centre of all the dissatisfied Christians and renegades of the south. Neither Mohammed nor his son and successor Mondul (886-888) could reduce this impregnable fortress, and for years 'Omar was the real ruler of Andalusia. His authority was far greater than that of the emirs had ever been, his administration of justice was rude but efficient, and the Arab historians maintain that a girl laden with treasure could in his time cross the mountains in safety.

The premature death of Mondul, a brave and chivalrous prince, gave the succession to his brother 'Aldallāh (888-909), who ascended the throne at a very critical moment. Not only had the rising of the Christians and renegades assumed an almost national character, but the Arab nobles had taken advantage of the general disorder to assume the independence that was so congenial to them. 'Aldallāh, considering the latter danger the more formidable, sought to gain over the Spaniards, and even offered Ibn Hafsin the government of Regio, on condition that he would acknowledge himself as sovereign. But the negotiation came to nothing, and the only result was to

OMAYYAD
TABS
(822-
1031)
Abd al-
Rahman
II

Moham-
med

provoke the indignation of his own race against the emir. Luckily for him the Spaniards had an old debt to pay off against the Arabs, who had long treated them with insufferable contempt. In various districts a desperate civil war broke out, which was destructive of all law and order, but was not directly aimed against the central Government. The most violent struggle was in the province of Elvira, where for a time the natives got the upper hand, and it was only after a desperate conflict that the Arab domination was maintained by the heroism of two successive leaders, Saúvar and Sa'íd. In Seville a similar contest arose, and 'Abdallah, after attempting in vain to hold the balance between the two parties, was at last compelled to espouse the cause of the Arabs. An insurrection, in which the life of Mohammed, the emir's eldest son, was in imminent danger, was punished with ruthless severity, but it was the Arab nobles who profited by the success to make themselves absolute masters of the province. The central authority was almost powerless. Most of the provincial governors had thrown off all connexion with Cordova, and the others only rendered obedience when it was convenient to themselves. But at the moment when matters seemed at their worst the tide turned. In 890 'Abdallah won his first victory over Ibn-Hafsin, and during the remainder of his reign he gradually recovered power in the revolted provinces. The work was continued by his son and successor, 'Abd al-Rahmán (or Abderrame) III (912-961), the greatest of the rulers of Cordova. Under this prince, who at last assumed the title of caliph, the unity of Mussulman Spain was for the time restored.

No sooner had 'Abd al-Rahmán completed the first part of his task by the reduction of the family of Ibn-Hafsin than he found himself confronted by two dangers. In Africa the Fatimites were establishing a great empire, and it was almost certain that they would turn their attention to Spain as soon as their power was secure in the southern continent. In the north the Christian states had profited by the long anarchy among their old foes and were assuming a very threatening attitude. Alfonso III had moved his capital across the mountains to Leon, and Sancho had recently created the kingdom of Navarre. As regards Africa, 'Abd al-Rahmán contented himself with encouraging and subsidizing the princes that still held out against the Fatimites, and with obtaining possession of Ceuta, so as to have complete command of the straits. The northern danger was the more pressing. In 914 Ordoño II made a successful raid into the territory of Merida, and two years later he defeated the army which had been sent to avenge the insult. Although Merida had not yet returned to submission, 'Abd al-Rahmán was determined to conciliate his subjects by proving his ability to defend them. He spared no pains to collect a magnificent army, and his efforts were rewarded in 918 by a great victory over the combined forces of Leon and Navarre. This was the first of a series of successful campaigns, in the course of which he penetrated as far as Sancho's capital, Pamplona. But his victories brought him little beyond glory and revenge. As soon as his troops were withdrawn, the enemy showed himself to be really unconquered. In 921 Ordoño is said to have advanced within a day's journey of Cordova, and in 923 Sancho excited a panic in Mussulman Spain by the capture of Viguera. But the disorders in Leon that followed Ordoño II's death were a great blow to the Christians, and enabled 'Abd al-Rahmán to complete his work of internal reorganization and to turn his attention to resisting the Fatimite conquest of Mauretania. On the death of Sancho, his widow Toda recognized the caliph as suzerain of Navarre.

In his later years 'Abd al-Rahmán was less uniformly successful. The Arabs were disgusted by his policy of excluding the nobles from all share in the government and of filling the chief offices with "Slaves," the generic title for all foreign servants of the court. Ramiro II had succeeded in restoring unity to Leon, and resumed the waiike policy of his predecessors. In 939 he inflicted a serious defeat upon the army of the caliph at Alhandega, and was only prevented from following up his victory by a quarrel with the famous count of Castile, Fernán González. The divisions which followed Ramiro's death were an additional advantage to 'Abd al-Rahmán, and in 960 he gained the most conspicuous success of his reign when his troops restored the deposed Sancho I to the throne of Leon. This was almost his last act, as he died in October 961.

"Among the Omayyad princes of Spain 'Abd al-Rahmán III incontestably holds the first place. His achievements bordered on the fabulous. He had found the empire in a state of anarchy and civil war, divided amongst a crowd of chiefs of different race, exposed to constant raids from the Christians of the north, and on the verge of being absorbed either by Leon or by the Fatimites. In spite of innumerable obstacles he had saved Andalusia both from itself and from foreign rule. He had given to it internal order and prosperity and the consideration and respect of foreigners. He found the treasury in disorder, he left it in the most flourishing condition. A third of the annual revenues, which amounted to 6,245,000 pieces of gold, sufficed for the ordinary expenditure, another third was kept as a reserve, the rest was devoted to buildings. The condition of the country was equally prosperous. Agriculture, industry, commerce, the arts and sciences, flourished together. The foreigner was lost in wonder at the scientific system of irrigation, which gave fertility to lands that appeared most unpromising. He was struck by the perfect order which, thanks to a vigilant police, reigned in the most inaccessible districts. Commerce had developed to such an extent that, according to the report of the superintendent of the customs, the duties on imports and exports constituted the most considerable part of the revenue. A superb navy enabled 'Abd al-Rahmán to dispute with the Fatimites the empire of the Mediterranean, and secured him in the possession of Ceuta, the key of Mauretania. A numerous and well-disciplined army, perhaps the best in the world, gave him a preponderance over the Christians of the north. The most haughty sovereigns were eager for his alliance. Ambassadors were sent to him by the emperor of Constantinople and by the sovereigns of Germany, Italy, and France."²—Dozy, in 90.

The new caliph, Al-Hakam II (961-976), was distinguished as a patron of literature and a collector of books. The number of volumes in his library was reckoned at 400,000, and he is said to have read and annotated them all. For politics he had comparatively little taste. Naturally averse to war, he was only forced into hostilities by the obstinate refusal of Sancho I to fulfil the treaty which he had signed on his restoration, and he hastened to conclude peace on an empty renewal of the treaty. The disorders which arose during the minority of Ramiro III put an end to all danger on the side of Leon, and the death of Fernán González in 970 removed a ruler who had always been a thorn in the side of the infidel. The most notable event of Al-Hakam's reign is the rise to influence of a man who was destined to play a more prominent part in the history of Spain than any of the caliphs, not excluding 'Abd al-Rahmán III. Mohammed Ibn 'abí-'Amir was the descendant of a family which had long been distinguished in the civil administration, but had never been admitted to the higher nobility of the sword. From his

earliest youth he was inspired with the thought that he was destined to rule. His ability and the favour of Al-Hakam's favourite wife, Sobh, combined to bring about his speedy advance, and by the time of the caliph's death he held a high office in the court. Al-Hakam had done all in his power to secure the succession of his son by Sobh, Hishâm, a boy of ten years of age. But the chief eunuchs, dreading the influence which a minority would give to Moshâf, the *hajib* or chief minister, sought to give the crown to Moghna, a brother of Al-Hakam. With the help of Ibn-abî 'Amr, Moshâf defeated the plot, Moghna was put to death, and Hishâm succeeded to his father's throne.

II-hishâm
II

But he never really ruled. Ibn-abî 'Amr, still aided by Sobh, whose lover he was popularly supposed to be, gradually rose to absolute power. Moshâf, a man of little real ability, was charged with penitence and deposed, and his young son was appointed *hajib* in his place. To free himself from all danger from the mob at Cordova, the all-powerful minister transferred the government and the court to Zahîr, which he built for the purpose. There the young caliph was immured in a magnificent palace, and was carefully secluded from all contact with public affairs. His education was purposely neglected, and he never made the slightest effort to free himself from his gilded imprisonment. To remove all obstacles to his authority, Ibn-abî 'Amr reorganised the army. He filled the ranks with Moors from Africa and with Spaniards from Leon, Castile, and Navarre, whom he bound to his cause by lavish generosity. The old tribal distinctions among the Arabs, so long the source of jealousy and quarrels, he completely disregarded in the forming of regiments, and thus completed the work of assimilation which 'Abd al-Rahmân III had commenced. Though trained to the study of the law and experienced only in civil affairs, he speedily mastered the art of war and consolidated the popular favour by victories such as no caliph had ever won. In 981 he defeated Ramiro III and his allies in a pitched battle, took Zamora and Salamanca, and was only prevented by a storm from capturing Leon.

Almansôr
sidi

On his return he assumed the name of Almansôr (victorious by the help of God), by which he is usually known in history. Ramiro II, whom the nobles of Leon raised to the throne in place of the defeated Ramiro, could only secure himself by paying tribute to the ruler of Cordova. In 985 Almansôr invaded Catalonia, which had hitherto been respected as a Frankish fief, drove the count Berold into exile, and took and sacked Barcelona. When Bernado II sought to free himself from the harsh conditions that had been imposed upon him and drove the Moslem troops from his kingdom, Almansôr took a terrible revenge. In 987 he stormed Combar and razed it to the ground. In the next year he advanced into the heart of the kingdom. Leaving Zamora, where Bernado awaited him, on one side, he marched against the city of Leon, and took it after an obstinate resistance. The fortifications were utterly destroyed, with the exception of one gate, which was left to commemorate the victor's triumph. Zamora was then attacked, and Bernado fled to his northern territories, which were all that were left to him.

In spite of these successes Almansôr had to face more than one conspiracy on the part of those who were jealous of his pre-eminence. The most formidable of these was fomented by his former patroness, Sobh, who found herself more and more thrust into the background. She succeeded in gaining over her son, but Almansôr soon recovered his ascendancy over the feeble caliph, from whom he extorted a document transferring all powers to himself. A refusal of Bernado II to continue the payment of tribute led to the last and most famous of his campaigns,

in which he took Compostella and carried off the gates and bells from the shrine of St James, the patron saint of the Christians. At the same time his generals were gaining victories in Mauretania, and his power was almost equally decried on both sides of the straits. His death in 1002 deprived the Spanish Moslems of the greatest ruler and warrior, considering his origin, that then race had produced. His campaigns against the Christians, which are reckoned by the Arab historians as more than fifty, were almost uniformly successful. Three capitals—Leon, Pampuna, and Barcelona—had been conquered by him. His home administration was as successful as his generalship, and much of his attention was devoted to the construction of roads and bridges, so as to facilitate communication between all parts of Spain. He was a zealous, if not an intelligent, patron of literature, but his real interests were always practical. Finding that he was suspected by the people of a hardness in religious belief, he did not hesitate to prove his orthodoxy by an act of polite vandalism. Taking the chief *ulemâ* into the library of Al-Hakam II, he begged them to collect all the books on philosophy, astronomy, and other prohibited sciences, and when they had completed their task he ordered the condemned books to be burnt on a vast pile.

Almansôr had been absolute in everything but name. He had desired at one time to take the final step and to supersede the ineptible Hishâm II in the caliphate, but he decried the inevitable attachment of the people to the Omayyad dynasty. He had, however, taken steps to secure the continuance of his family in power. His son, 'Abd al-Melik Mo'adai succeeded to the office of *hajib*, and ruled with the same authority and success as his father. But the position was really untenable. An hereditary monarchy is intelligible, but an hereditary line of chief ministers is not. The early death of 'Abd al-Melik (1008) gave the government to the weaker hands of his brother 'Abd al-Rahmân. The latter was hated by the Mohammedan clergy, partly because he indulged in the use of wine, and partly because his mother had been born a Christian. She was the daughter of a Sanchio, either the king of Navarre or the count of Castile, and her son was nicknamed Sanchol, or the little Sanchio. The Amrûds were not popular. Their exaltation irritated, not only the families that claimed a higher rank by birth, but also those who thought themselves their equals. Without having any actual grievance to complain of, the people vaguely desired a change of rulers. It was easy under the circumstances to effect a revolution. When Sanchol returned from a campaign against Leon in 1009 he found that his power had been completely overthrown. Mohammed, a great-grandson of 'Abd al-Rahmân III, had headed an insurrection in the capital and had gained possession of the caliph's person. Sanchol was put to death, and the magnificent palace which his father had erected at Zahîr was razed to the ground. The Amrûds fell, and with them ended the grand period in the history of Moslem Spain.

Mohammed was not long content with the office of *hajib*. Scrupling to kill the unfortunate Hishâm, who had never made any opposition to the acts that had been committed in his name, he closely imprisoned him, and buried the corpse of a Christian who bore a strong personal resemblance to the caliph. Mohammed was now raised to the caliphate, and assumed the title of Al-Mahdi (guided by God). But his reign was not destined to be long or untroubled. He had been raised to power by a combination of orthodox Moslems, of the so-called "Slaves" (foreign slaves serving in the royal harem and in the army of the caliph) and of Berbers, and he alienated each in turn. The Berbers, who formed an important part of the army, were the first to revolt. Raising the standard of Solei-

man, a member of the Omayyad family, they obtained assistance from Count Sancho of Castile, marched upon Cordova, and inflicted a serious defeat upon the troops which Mohammed imprudently led out to meet them. Mohammed endeavoured to strengthen his position by producing Hisham II, whom he had given out as dead. But the Berbers refused to be turned from their purpose, and occupied Cordova in November 1009. The wretched Hisham was compelled to abdicate in favour of Soleimán, and returned to his prison. Mohammed who had escaped to Toledo, now turned for assistance to the Christians, who, by a sudden change of circumstances, had become the arbiters of Mohammedan affairs. With the help of troops from Catalonia he recovered Cordova, which had to pay in constant sieges a terrible penalty for the levity with which it had welcomed the fall of the Amirids. In pursuing the Berbers, however, Mohammed was again defeated. The Slavs, who had hitherto supported him for their own ends, determined to desert the unsuccessful caliph. Hisham II was again dragged from prison to assume the throne, and Mohammed was murdered in his presence. Wādī, the leader of the Slavs, was now *hajib*, and aspired to play the part of Almanzor. But his resources were at an end. An attempt to increase the taxes roused general indignation, and he was put to death by his own followers. (1011). Two years later the nominal reign of Hisham II came to an end. Cordova was taken by Soleimán and the Berbers, and the caliph disappeared. (1013). His fate remains one of the unsolved secrets of history.

Soleimán Soleimán was now formally proclaimed caliph, but his power was more nominal than real. The provincial governors had taken advantage of the civil war to make themselves independent, and Soleimán's authority was only recognized by five towns—Cordova, Seville, Niebla, Olisbona, and Baga. Even within this district he soon found an opponent. The Slavs were unwilling to submit to the domination of the Berbers, whose excesses the caliph was unable to check. Their most powerful leader, Khairán, had been badly wounded in the late struggle, but on his recovery he determined to avenge his defeat. He found a capable ally in 'Alī b. Hammūd, a descendant of the famous son-in-law of the Prophet, but whose family had almost ceased to be Arab in their long residence in Africa. 'Alī rebelled not only upon the Slavs but also upon the Berbers, who regarded Soleimán with contempt, and looked upon 'Alī as a fellow countryman. Soleimán's government was easily overthrown (1016), but Khairán's attempt to discover Hisham II was unsuccessful, and he had to acknowledge 'Alī as caliph and to content himself with the office of *hajib*. The Hammūdite dynasty, thus established in Cordova, was not destined to enjoy a long tenure of power. Khairán revolted against a sovereign who was too able and spirited for the part of a Hisham II, and set up an anti-caliph in the person of another Omayyad, 'Abd al-Rahmān IV., a great-grandson of 'Abd al-Rahmān III, who took the name of Mortadā. 'Alī was murdered in his bath (1017), but his supporters rallied round his brother Kīsim. For five years a confused civil war raged which was complicated by the hostility to Kīsim of 'Alī's son, Yahyá. In 1023 Mortadā was slain in battle, and the Omayyad party gave the crown to another 'Abd al-Rahmān, a brother of the detestable Mahdī. Two months later the young prince was murdered, but his successful rival, Mohammed b. 'Abd al-Rahmān was driven from Cordova in 1025. The Hammūdite caliph, Yahyá, now occupied the capital, but was slain in attempting to reduce the rebellious *wādis* of Seville to obedience. Hisham III., a brother of 'Abd al-Rahmān Mortadā, was now raised to the throne. But all central government

was by this time at an end, no revenues could be drawn from the rebellious provinces, and in 1031 Hisham abdicated a title which had ceased to have any meaning, and sought peace and retirement in the neighbourhood of Saragossa. His death five years later was almost unnoticed even in Cordova. With him ended the Omayyad dynasty, which had ruled in Spain for nearly three centuries, and which had produced princes worthy to be ranked with the greatest of their contemporaries. Its decline dates from the time when it allowed power to slip from its hands and to be wielded by ambitious ministers.

Even since the death of Almanzor Moslem Spain had been gradually splitting up into a number of independent *juncapalities*. With the extinction of the Omayyads the last semblance of unity disappeared. "The Berber generals shared the south, the Slavs ruled in the east, the rest was divided either among successful adventures or among the small number of noble families who had been fortunate enough to escape the blows which 'Abd al-Rahmān and Almanzor had struck at the autocracy. Finally, the two most considerable towns, Cordova and Seville, were organized as republics" (Dozy). Into the history of the numerous dynasties which were established during this period it is impossible to enter here, but the reader will find the subject not only fully but attractively treated in the fourth volume of Dozy's *Histoire des Musulmans d'Espagne*. See also Plate VII.

It was of additional moment that this disruption of the States of Mussulman power was contemporary with the formation of the great Christian states of Aragon and Castile. They were not slow to profit by the opportunity held out to them. It was in this century that the Christian cause found a champion in the famous Ruy Diaz Campeador, who under the name of "The Cid" became the traditional hero of Spanish medieval history. Ferdinand I of Castile (1037-1067) captured the strong places of Viseu, Lamego, and Coimbra, and was only diverted from the conquest of Toledo by the humble submission of the emir, who undertook to pay tribute to the Christian king. The unfortunate division of his territories between his three sons gave occasion to civil war, which were only terminated in 1073 by the reunion of the whole kingdom under Alfonso VI. Following up his father's successes, Alfonso made himself master of Toledo, which once more became the capital of a Christian state. Meanwhile Ramiro I of Aragon (1035-1063) drove the Moors from their last possessions in the counties of Aragon and Sobrahe. His son, Sancho Ramirez (1063-1094), joined Alfonso VI in an attack on Navarre which resulted in the partition of that state between the two kings, and commenced a war against the emir of Saragossa which ended, under his successors Pedro (1094-1104) and Alfonso I (1104-1136), in the conquest of Huesca and Saragossa. The latter town became henceforth the recognized capital of Aragon.

This period is also important in another aspect. Hitherto the Christian kingdoms of Spain had been naturally isolated from the rest of Europe. But the papacy, under the guiding hand of Hildebrand (Gregory VII.), was now making its ecclesiastical supremacy a reality, and was not likely to tolerate independence even in the most distant members of the church. Aragon, which lay nearest to the other states of Western Christendom, made little difficulty about complying with the papal demands. Ramiro not only agreed to adopt the Roman ritual in his kingdom, but even sent tribute to Alexander II. Castile, lying farther distant, was more inclined to resist dictation. At a council at Burgos (1077) it was formally decided to retain the Gothic ritual. But Alfonso VI. realized the danger of isolating his state from the rest

Hammūdites

Decline of the Omayyads.

Relations with Rome

of Europe, and of his own accord conceded the demands of Gregory VII. From this time Christian Spain was directly connected with Rome, and became the most faithful, if not the most sincere, of Roman Catholic countries.

The Christian victories of the 11th century seemed likely at one time to annihilate the Mohammedan power in Spain. From this fate, however, it was saved, not by any internal strength, but by the arrival of assistance from Africa. The emir of Seville, Al-Mo'tamid, the most powerful of the Moslem princes, watched with profound misgiving the progress of the Castilian arms. When Toledo fell before Alfonso VI he determined to appeal to Yûsuf b. Tâshufin, the king of the Almoravids,—a confederation of Berber sectaries that had recently established a vast empire reaching from the Senegal to Algiers. Yûsuf, who had established his capital at Morocco in 1069, was at this time eighty years of age, but he did not hesitate to accept the prospect of a new field of conquest and adventure. In 1086 he sailed from Ceuta to Algeiras, the cession of which he had demanded as the price of his aid, and was at once joined by the forces of the emir of Andalusia. Alfonso VI hastened to obtain assistance from the king of Aragon and the count of Barcelona, and with a larger force than had ever before been assembled in the Christian cause he met the Moors in the battle of Zallûka (Securinus), a few miles from Badajoz (October 1086). After an obstinate struggle victory declared for the infidels, and Alfonso had great difficulty in escaping with his life. Luckily for the Christians, Yûsuf was recalled to Africa by the death of his eldest son, whom he had left at Ceuta, and his victory, which might have been as decisive as that of Tâlik, was not followed up. Alfonso even ventured to resume his aggressions, and laid siege to the important towns of Mûrcia and Almeida. Mo'tamid, seeing that the danger was as great as ever, proceeded to Africa in person in order to urge the return of Yûsuf. The Almoravid prince, on whom the attractions of Andalusia had made a profound impression, crossed again to Algeiras (1090), and this time the predictions of the princes who had foreseen the risk of calling in so powerful an ally were fully verified. Postponing the task of resisting Alfonso, Yûsuf set to work to make himself master of Andalusia. Mo'tamid himself had to fly from his territories, after a futile appeal for aid to the king of Castile. Captured by the Africans, the emir of Seville was condemned to end his life in close imprisonment. In the course of a few years the whole of Moslem Spain was reunited under the king of Morocco, and the death of the Cid in 1099 enabled the Moors to recover Valencia, which he had taken in 1064. This was the last event of the reign of Yûsuf, who in 1103 handed over the government to his son 'Alî and returned to Africa, where he died three years later at the ripe age of a hundred years.

Alfonso VI of Castile had raised his kingdom to such pre-eminence in the Peninsula that he had assumed the title of "emperor of Spain." But a great disaster clouded his later years. In 1108 his only son Sancho perished with the flower of the Castilian chivalry on the fatal field of Ucles, and most of Alfonso's conquests passed into the hands of the victorious 'Alî. In 1109 the emperor died, leaving the succession to his daughter Urraca, the widow of Count Raymond of Burgundy. In order to secure the unity of the Christian kingdoms, Urraca was married to Alfonso I. of Aragon (1101-1134), who imitated his father-in-law in assuming the imperial title. But the marriage failed to produce the desired result. Urraca induced the Castilian nobles to revolt against the Aragonese rule and to set up Alfonso VII., her son by her first marriage. A civil war ensued, which was only ended

in 1157 by the separation of the kingdoms. Alfonso I retained Aragon and Navarre, while Castile, with Leon and Galicia, passed to Alfonso VII. Alfonso of Aragon renewed the war against the Moors which he had so gloriously begun by the capture of Tudela and Saragossa, but in 1151 he was completely defeated in the battle of Fraga, a disaster which hastened his death. As he had no children, he bequeathed his territories to the great crusading order of the Templars. The Aragonese however, refused to recognize this testament, and gave the crown to his brother, Ramiro II (1134-1137), who was brought out of a monastery to continue the dynasty. Ramiro fulfilled his duties by marrying a sister of the duke of Aquitaine, who bore him a daughter, Petronilla. At the age of two the child was betrothed to Raymond Berengar IV of Barcelona, and Ramiro, leaving the administration of the kingdom to his son-in-law, hastened to return to his cloister. Thus a permanent union was effected between Aragon and Catalonia, both of which passed in 1162 to Petronilla's son, Alfonso II. But, if Catalonia was gained, another province, Navarre, was lost. The Navarrese had long desired to recover their independence, and on the death of Alfonso I they refused to acknowledge Ramiro, and chose a ruler of their own, Garcia Ramirez. Ramiro, who needed Garcia's generalship against a threatened attack from Castile, recognized him, first as a vassal of Aragon and afterwards as an independent king. Thus Navarre regained its place among the kingdoms of Spain, though it never enjoyed its old importance.

The main interest of Spanish history in the 13th century centres round the war against the Moors, which was beginning to attract the interest and assistance of the other European states. It was the age of the great crusades, and Christendom was absorbed in the struggle against the infidel, both in the East and West. Spain, like Palestine, had its crusading orders, which vied with the Templars and Hospitaliers both in wealth and military distinction. The order of Calatrava was founded in 1158, that of St James of Compostella in 1175, and the order of Alcantara in 1176. The kingdom of Portugal, which had risen with great rapidity in the 12th century, had a no less distinguished order, that of Evora. These military priests, deluged by their profession from the ordinary interests of humanity, gave a firmness and constancy to the Christian cause which had too often been sacrificed to the dynastic quarrels of the temporal princes.

The empire of the Almoravids, like so many of its predecessors, had soon begun to fall to pieces. It was too large and unwieldy for permanence. Its real centre was at Morocco, and the attention of the caliphs was absorbed in the affairs of Africa, while the extortion and misgovernment of their viceroys excited discontent among the Mohammedans of Spain. This state of things gave a great advantage to Alfonso VII. of Castile, who revived the title of emperor of Spain, allied himself with Raymond Berengar of Barcelona and Aragon, and sought to emulate the achievements of his grandfather. For the second time the Moorish power in Spain was only saved from dissolution by the arrival of reinforcements from Africa. As happened so often in Mussulman history, a movement which began with religious reform ended with the formation of an empire. Mohammed b. 'Abdallah, an Arab from Mount Atlas, gave himself out as the expected Mahdi, and formed a sect known as the Almohades (Untarians). His disciple, 'Abd al-Mu'min, was chosen as his successor, and soon overthrew the power of the Almoravids. Tâshufin, 'Alî's son, made a vigorous but ineffectual resistance, and the conqueror crossed the sea to complete his work by the reduction of Spain (1146). The success of 'Abd al-Mu'min, if less rapid than that of Yûsuf,

Almoravid came into Spain in 1069-91

Navarre independent

Crusading orders

Struggles of Almoravids and Almohades

Alfonso VI of Castile

Templar union of Castile and Aragon

was quite as complete. The Almoravids appealed to the Christians, and both Castile and Aragon came to their aid. Alfonso VII, with the help of the Genoese and Pisan fleets, besieged and took Almería, while Raymond Berenguer captured Tortosa. But these successes were only temporary. In ten years the Almoravids had been driven from the mainland, and only a small remnant found refuge in the Balearic Islands. Almería was again wrested from the Castilians, and in 1157 Alfonso VII died, the last of the series of "emperors of Spain." His territories were divided between his two sons, the elder, Sancho, succeeded in Castile, while Leon went to his brother Ferdinand. The quarrels which resulted from this partition would probably have been fatal to the Christian cause but for the exertions of the great knightly orders. The successors of 'Abd al-Mu'min (d. 1163), Yūsuf and Ya'qūb Almansōr, continued to advance the power of the Almohades, and the latter inflicted a crushing defeat at Alarcos (1195) upon Alfonso VIII of Castile, who had succeeded his father Sancho in 1158. Castile was at this time distracted by the feuds of the great families of Lara and Castro, and the count of Castro, who had been worsted by his rival, rendered conspicuous service to the infidels in the battle. Even Sancho of Navarre, out of jealousy of the rival kings, concluded an alliance with the Almohades.

Luckily for the Christians Ya'qūb, the most formidable opponent they had had to face since the great Almansōr, died in 1199, and his death was followed by a rising of the Almohavids which took five years to suppress. Meanwhile successful efforts had been made by the pope and clergy to arrange the differences among the Christian states, and a confederation was formed between the five kings of Castile, Aragon, Leon, Navarre, and Portugal. When Ya'qūb's successor, Mohammed al-Nāsir, had succeeded in restoring order in Andalusia and prepared to march against the Christians, he was confronted by the allies in the famous battle of Las Navas de Tolosa, in the Sierra Morena (July 16, 1212). After an obstinate struggle the Christians gained a decisive victory, and their success decided the fate of Spain. The religious impulse which had constituted the original strength of the Almohades had come to an end, they were regarded as infidels by the orthodox Moslems, and the first failure necessarily led to their downfall. The cruelty with which they sought to repress the rising discontent only excited popular feeling against them, and when Al-Motawakkil, a descendant of the family of Ibn Hūd which had once ruled in Saragossa, raised the standard of revolt in Andalusia, the bulk of the population joined him, and Al Ma'mun, the last of the Almohades who held any power in Spain, fled to Africa in 1232. The chief result of their rule was to depress the Arab element in the Muslim population of Spain. Hitherto the Arabs, though numerically in a minority, had retained the preponderance due to their original prestige. Henceforth the infidels of Spain can only be considered and spoken of as Moors.

After the fall of the Almohades the triumphs of the Christian arms were rapid and decisive. The separation of Castile and Leon, which had been productive of so much disaster, was finally terminated in 1230 by the accession of Ferdinand III, the son of Alfonso IX of Leon and Berengaria of Castile. The province of Estremadura had been annexed to Leon by Alfonso IX, and now formed part of the united kingdom which under Ferdinand III rapidly extended itself southwards. In 1233 the Castilian army won a great victory over the Moors under Al-Motawakkil, and three years later Ferdinand himself captured Cordova, so long the capital of the Mohammedan rulers and one of the most wealthy and

beautiful cities of Europe. In 1237 Al-Motawakkil was assassinated, and with him perished the last semblance of Moorish unity. The numerous emirs became independent rulers, and the most powerful of them, Mohammed Ibn al-Ahmar of Granada, became a tributary of Castile and ceded the strong town of Jaen (1246). In 1248 Seville, the second of the Mohammedan cities, submitted to Ferdinand, who within a few years annexed Xerez de la Frontera, Medina Sidonia, and Cadiz. By these acquisitions the frontier of Castile was extended to the southern coast before Ferdinand III's death in 1252. A considerable number of Moors submitted to the rule of Castile, but the Christians had become intolerant during the long war, and most of the conquered population sought a new home either in Granada or in Africa.

Meanwhile Aragon had taken a no less important part in the struggle. Pedro I (1196-1213), the successor of Alfonso II, had excited the discontent of his subjects, partly by seeking coronation from Pope Innocent III, and partly by his excessive taxation. The "union" of nobles and towns compelled the king to diminish his exactions. Pedro took part in the battle of Navas de Tolosa, but his attention was diverted from Spanish affairs by his relationship with Raymond of Toulouse, which involved him in the Albigensian crusade, where he met his death. His son James I (1213-1276), however, resumed the war against the infidels, and won in it the title of "The Conqueror." With the help of his Catalan subjects, at that time perhaps the most accomplished sailors in the world, he conquered the Balearic Islands (1229-1233), which had long been a stronghold of the Moslem and a centre for piratical attacks upon the Christian states. Still more important was his reduction of Valencia (1238), which had once before been conquered by Ruy Diaz. The last achievement of the great king was the conquest of the province of Murcia (1266), the last of the Moorish territories in Spain except Granada. Murcia, though reduced by Aragon, was handed over to Castile. By the acquisition of Algarve Portugal had already acquired frontiers which correspond roughly to those which it has at the present day.

From the latter half of the 13th century the crusading energy of the Spaniards came to a sudden standstill, and the Moors were allowed to retain possession of Granada for more than two centuries. The causes of this abrupt termination of the war before it had reached what seemed to be its natural and legitimate end have often been discussed. In the first place Castile was henceforth the only state which was directly interested in the war. By the acquisition of Seville and Murcia it had separated Granada both from Portugal and Aragon, neither of which states had henceforth any continuous frontier with the Moors. The state of Granada, though small when compared with Castile, was by nature easily defensible, as was made amply apparent in the last campaigns under Ferdinand and Isabella. The attention of Castile was often distracted by foreign interests or by internal dissensions. Again, the Moors were more concentrated and homogeneous in Granada than they had been when their rule was more extensive. The large subject population, many of whom were Christians or renegades, had been a great source of weakness, and thus no longer existed. They, like their opponents, had given up the tolerance that had once distinguished them, and hardly any but true Mohammedans can have remained in Granada. Something, too, must be attributed to the wily policy and well-timed submission of Mohammed Ibn al-Ahmar, who even gave assistance to Ferdinand III against the other Moorish emirs.

With the termination of the crusade Spanish history loses what little unity it had possessed for the last two

Separation of
Castile and
Leon

Downfall
of the
Almo
hades

Castile and
Leon
reunited

Successors
of Aragon

Cessation
of the
crusade

Moors
Granada

continues, and it becomes necessary to follow the fortunes of each state separately. Into the history of Granada it is as impossible as it would be tedious to enter within the limits of this article. It is a long record of revolution and civil war, in which nothing above the most petty personal interests are concerned. There is no change of dynasty, but one perpetual struggle between members of the same family. It would not be easy to enumerate even the names of the successive rulers, many of whom were several times deposed and restored to power. Even during the final struggle, when the existence of the kingdom was at stake and the one hope of resistance lay in unity, the national cause was sacrificed to the jealous rivalry of three claimants of the throne. The history of Castile and Aragon, on the other hand, assumes a new character and interest when the attention of kings and people ceased to be absorbed in the overwhelming excitement of a great religious war.

CASTILE
(1292-
1479)

Consti-
tution
of the
king-
dom

The constitution of Castile traced its origin back to the institutions of the Visigoths, which had been carried by the original refugees into the mountains of Asturias, but it had been profoundly modified by the circumstances under which the kingdom had risen to greatness. The war with the infidel, while it had given strength and unity to the monarchy, had at the same time compelled the granting of considerable independence to the nobles and the great towns. The religious character of the war had enabled the clergy to retain greater powers than they possessed in any other European country, though they had lost that omnipotence which they had enjoyed under the Visigoths. Then councils and synods, which had once formed the sole constitutional machinery of the country, had been superseded by the secular assembly of the cortes. The early history of the cortes is wrapped in great obscurity, but its main outlines are fairly discernible. Originally a meeting of the great nobles and royal household, it had attained the position of a national assembly in 1162, when the deputies of the chief towns were admitted to membership. Its powers and procedure developed gradually, and naturally varied according to the character of the different kings. Its chief functions were the approval of legislation and the granting of extraordinary taxation, though it is difficult to say when its sanction of such measures was regarded as essential. The assembly consisted of the three estates—clergy, nobles, and citizens—who deliberated sometimes separately and sometimes together. Representation existed only in the case of the third estate, whose members were elected at first by all free citizens and afterwards by the municipal magistrates. The number of estates which sent deputies varied very much at different times. As to what constituted the right of attendance in the case of the nobles and clergy there is great obscurity, but it probably depended partly upon tenancy-in-chief and partly upon royal summons. As both classes were exempt from taxation, their functions were less important than those of the third estate, and on more than one occasion we find meetings of the cortes in which the upper orders took no part. The weakness of the assembly, as contrasted with the English parliament, lay mainly in the absence of any class like the knights of the shire to form a link between the burgesses and the great nobles. In early times, probably the most effective check upon the royal power lay in the independent privileges claimed and exercised by the chief feudatories. Their tenants were bound to feudal service, and the right of private war made them petty sovereigns on their own estates. The long feud of the families of Castro and Lara is only a notable example of the difficulties which the central power had to contend with. For the protection of their privileges, both nobles and towns claimed

the right of forming an armed union or *hermandad*, which resembled the right of "confederation" exercised in later times by the nobles of Poland. The ordinary administration, except when war was going on, was local rather than central. The nobles had judicial powers within their domains, though it appears that these were granted by the crown rather than derived from their territorial position. The bishops and higher clergy administered ecclesiastical jurisdiction as in other countries, and at the same time exercised the same powers as the secular lords over the large estates which the piety or superstition of generations of benefactors had conferred upon them. The connexion with Rome, though established in the 11th century, had not become very close before the middle of the 12th century, the appointment to most of the benefices was in the hands of the crown, and the church of Castile was more independent even than that of England. In the cities and great towns, most of which included a considerable extent of adjacent territory, the administration both of justice and of local affairs was in the hands of elected corporations, which had received grants of liberties at the time when they had served as important outposts against the attacks of the infidel. In theory, probably, they existed in all cases a right of appeal to the crown, but this was a right which, in the nature of things, was rarely exercised. The attempt of subsequent kings to control or supersede the local administration of justice by the appointment of *corregidores* was always resisted as an encroachment upon traditional liberties. Even the taxes, though granted by a central assembly, were assessed and collected by the local officials, and jealous care was taken to secure that they should only be applied to the purposes for which the grant had been made.

Ferdinand III, "The Saint," was succeeded in 1252 Alfonso by his son, Alfonso X, "The Wise." The new king gave the military policy of his father, and the only territorial acquisition of his reign, the province of Murcia, was won for him by the arms of Aragon. On the other hand, he was a great student and patron both of literature and science, especially of astronomy. He invited to his court the most distinguished scholars not only in Christian but also in Arabic lore, and he raised the university of Salamanca to rank with the great schools of Paris and Oxford. He also turned his attention to legislation, and his code, the *Siete Partidas*, is one of the great legislative monuments of an age which produced the *Emblemes* of St. Louis and the great statutes of Edward I. Compulsed under the influence of the civil and canon laws, the *Siete Partidas* was in some respects disadvantageous, especially as admitting legal encroachments upon the ecclesiastical power of the crown. Though drawn up under Alfonso X, it did not finally supersede the ancient *fueros* until 1318, when it was formally approved by the cortes. But Alfonso's reign, though distinguished in the history of literature and law, was not on the whole a prosperous period for Castile, and it was to a great extent his fault that the opportunity of driving the Moors from the Peninsula was allowed to slip. On the fall of the Hohenstaufen he came forward as a candidate for the imperial dignity, and through the period known as the "great interregnum" he and Richard of Cornwall, chosen by rival parties among the electors, bore the empty title of king of the Romans. The expense of bribing the electors and of maintaining a magnificent court involved Alfonso in pecuniary difficulties and compelled him to alienate his subjects by imposing heavy taxes and by debasing the coinage. But the hardships inflicted on the country by the king's futile ambition were as nothing compared with those which arose from a disputed succession to the crown. By the old custom of Castile nearest

of blood gave a Spanish claim to priority of descent, so that the second son of a king would be preferred to the children of the eldest son. The *Siete Partidas* recognized the more modern rule of succession, but, as that code had not yet been accepted by the cortes, its ruling had no binding force. The question arose in 1275 when Alfonso's eldest son, Ferdinand de la Cerda, perished in a campaign against the Moors, leaving two sons, Ferdinand and Alfonso. The king's second son, Sancho, was at once declared heir to the crown, but the widow, Blanche, announced her intention to uphold the rights of her children, and she received support both from Pedro III of Aragon and from her brother, Philip III of France. A long war followed, which was further complicated when Alfonso X, having quarrelled with his son, proposed a partition between the rival claimants. So far did the dispute go that the Moors, instead of being attacked in Granada, were called upon to give their assistance to the factions among their enemies.

The result of these internal quarrels was to increase the already excessive power of the noble families, and this was productive of further disturbances in the reign of Sancho IV (1284-1295). The family of Castro seems to have sunk into comparative insignificance, but the Laras had found a new rival in the house of Haro. The whole state was divided by their feuds, and the king found himself degraded from the position of arbiter to that of a partisan. The condition of affairs became even worse when the death of Sancho gave the crown to his infant son Ferdinand IV (1295-1312). In an early stage of society a minority is always an evil, and Castile at this period had more than a fair share of such misfortunes. The crown was contested, not only by the late king's brother John, but also by Alfonso de la Cerda, who returned from France to maintain a claim which had already been negatived by the accession of Sancho. The king of Aragon supported Alfonso, while the rulers of Portugal and Granada mixed themselves up in the quarrel to obtain advantages for themselves. The regency had been bequeathed by Sancho to his widow, Maria de Molina, but her marriage had been declared uncanonical by the pope, so that a slur was cast upon the legitimacy of her son. Nothing but the great skill and capacity displayed by the regent could have seemed victory under such discouraging circumstances. By mingled submission and defiance she disarmed one opponent after another, induced the pope to ratify her marriage, and finally succeeded in transferring the government to her son on his coming of age. Ferdinand's harshness provoked a renewal of the conflict, but ultimately the treaty of Camillo (1305) put an end to the struggle, and compensated the princes of La Cerda with lavish cessions of territory. Alfonso preferred to remain an exile rather than to abandon his claims, but his son accepted the proffered conditions and became the founder of the great house of Medina Sidonia. But the treaty made little difference to the country. Disorder and civil war had become a chronic disease in Castile, and Ferdinand IV was himself too deeply imbued with the spirit of the age to maintain peace with a strong hand. The story that is told about his death illustrates his character. In spite of a solemn promise made twice during his reign that every accused person should have a fair trial, he ordered two brothers of the name of Carvajal to be put to death without the pretence of judicial forms. They summoned him to appear before the supreme tribunal within thirty days, and on one morning within that period he was found dead in his bed. The cause of his death was never ascertained, but the people regarded the event as a judgment, and he has received from this story the name of "The Summoned" (*El Emplazado*).

Ferdinand IV's death was followed by another and still

longer minority, as his son, Alfonso XI (1312-1350),^{Alonso XI} was only two years old at the time. The regency was claimed by the late king's brother Don Pedro and by his uncle Don John, and from this dispute arose a civil war fiercer and more destructive than any of its predecessors. The central authority ceased to exist, both nobles and towns had to protect themselves as best they could, the royal domains were seized upon by rapacious neighbours, and the person of the young king was only saved by his being concealed in the cathedral of Avila. At last the mediation of the pope and of Maria de Molina brought about a compromise, and the administration was divided between the two regents,—Pedro taking the south-eastern and John the north-western provinces (1315). But a few years later they were both killed in a joint campaign against the emir of Granada, and the disorders broke out with worse violence than ever (1319). For "infants," as the members of the royal family were called, contended for the government, and the assumption of power by the king himself at the age of fifteen failed to put a stop to their feuds. The character of Alfonso XI was as harsh and brutal as was to be expected in a man who had been educated in such troubled times. He invited his cousin, a younger Don John, to a banquet in the royal palace, and treacherously murdered him. His treatment of his first wife, whom he divorced in order to marry a daughter of the king of Portugal, provoked her father, Don John Emanuel, a nephew of Alfonso X, to head a rising which took years to suppress. The Portuguese princess was also repudiated by her husband, who had been inspired with a passion for the beautiful Eleanor de Guzman, and the forces of Portugal were added to those of the Castilian rebels. After a long struggle (1335-1337) Alfonso XI succeeded in reducing his opponents to submission, while he consolidated Alfonso IV of Portugal by restoring his daughter to her position as queen. The restoration of unity was extremely opportune, as Spain was threatened at this moment by a new invasion from Africa. Abu 'l Hakam, the head of the Merinids and emir of Fez, crossed over to Gibraltar with a huge army in 1339, and was acknowledged as suzerain by the ruler of Granada. Assistance was obtained both from Aragon and Portugal, and in 1340 Alfonso XI marched to the relief of Tarifa, which was besieged by the Moors. On the banks of the Salado the Christians won a great victory, which destroyed the last chance of a revival of the Mohammedan power in Spain. Abu 'l Hakam fled to Africa, and in 1344 Alfonso concluded a glorious war by the reduction of Algeiras. In the hope of cutting off all connexion between Granada and Africa, Alfonso laid siege to Gibraltar in 1350, but before he could accomplish his design he was carried off by the Black Death. His victories over the infidel have led the Spanish historians to gloss over the acts of cruelty and treachery which have left an indelible stain upon his character. His reign, troubled as it was, constitutes an important epoch in the history of Castilian liberties. In 1328 he issued two laws which formed the firmest basis of the powers of the cortes. He recognized the right of that assembly to be consulted in all important matters of state, and he solemnly pledged himself and his successors not to impose any new tax without its approval and consent. These concessions were to some extent counterbalanced by his restriction of the right of electing deputies to the *regidores* or magistrates of each city. This narrowing of the franchise was a great blow to the popular rights, and it gave the crown facilities for tampering with the elections which were frequently abused in later days. But at the time the municipal magistrates enjoyed considerable independence, and for several generations the cortes showed no signs of subservience. In fact

Sancho
IV

Ferdinand
IV

Alfonso's position made him dependent upon the support of the citizens against the great lords, so that he was not likely to aim at diminishing the power of the former class. Another important event of the reign was the granting by the cortes, for the expenses of the Moorish war, of the *alcavala*, a tax of a twentieth upon every sale of real or personal property. This tax, one of the most ruinous that can be conceived, illustrates the want of economical insight in the 14th century, and was destined in later times to seriously impede the industrial and commercial development of Spain.

Pedro I. The atrocities of Alfonso XI's reign sink into insignificance when compared with those committed by his son and successor, Pedro I (1350-1369). The story of the latter's rule is mainly derived from the narrative of his avowed enemies, but there is no reason to doubt the substantial accuracy of the charges which have given him the name of "The Cruel." Some of his actions may perhaps be attributed to a politic desire to destroy the ascendancy of the great nobles, whom the princes of the royal house had often headed against the crown; but most of them can only be explained by a thirst for bloodshed which almost amounted to mania. He ascended the throne at the age of sixteen, and was at once urged by his mother Maria of Portugal to avenge the wrongs which she had endured at the hands of her rival, Eleanor de Guzman. The unfortunate Eleanor was strangled in prison, and her sons could only secure safety by flight. The eldest, Henry of Trastámara, found a refuge first in Portugal and afterwards in France. A wife was now found for the young king in Blanche, daughter of the duke of Bourbon, in the hope of strengthening his throne by a French alliance. But Pedro had formed a connexion with Maria de Padilla, and when he was at last induced to go through the marriage ceremony with Blanche, he quitted her immediately to return to his mistress, whose brothers he advanced to the chief offices of state. A conspiracy of nobles, headed by Alfonso of Albuquerque, lately the king's favourite, was suppressed with ruthless severity. Pedro now concluded a second marriage with Juana de Castro, although Blanche was still living, but he again returned to Maria de Padilla. Another conspiracy, backed up by the pope and the French king, was more successful. After standing a long siege in Tordesillas, Pedro was compelled to concede the demands of the coalition and to acknowledge Blanche as his lawful queen. But his submission was only feigned. Seizing the opportunity of a hunting-party to escape from the imprisonment in which he was kept at Toro, he rallied a mercenary army round him and took terrible vengeance upon his opponents (1355-56). Henry of Trastámara, who had joined in the rising, escaped to France, where he took part in the war against the English. It would be wearisome to catalogue the long list of cruelties, beginning with the murder of the unfortunate Blanche of Bourbon, of which Pedro was guilty during the next ten years. It seems almost incredible that such a monster should have been allowed to reign in a country which had already shown so much independence as Castile. But several causes combined to secure him against deposition. In the first place, it was upon the nobles and the Jews that his hand fell with such severity, while to the citizen class he was on the whole a lenient ruler. This explains why it was that the cortes made little or no opposition when he endeavoured to secure the succession to his own children. In 1352 he solemnly swore that he had been lawfully married to Maria de Padilla, and his four children by her were recognized as heirs to the crown. His son Alfonso, however, died in the same year, and only two daughters, Constance and Isabella, survived their father. Another point in Pedro's favour was the outbreak in 1356 of a war

with Aragón, which lasted almost without intermission for the rest of the reign, and in the course of which the Aragonese king was joined by Henry of Trastámara. Much as the Castilian nobles hated Pedro, they hated Aragón still more, and they were unwilling to accept a king who might seem to be forced upon them by the neighbouring kingdom. This war was in a way harmful to the interests of both kings. They were both eager to depress the powerful nobles in their territories, but their continued hostilities only enabled these nobles to extend their power. On more than one occasion this community of interest was on the verge of leading to an agreement which would probably have excluded the house of Trastámara for ever from Castile, but each time national and personal enmity combined to revive the quarrel. Though Castile was larger and possessed of more resources than its rival, the presence of a large number of Castilian exiles in Aragón made the combat fairly even. But in 1365 Henry of Trastámara obtained new and more formidable auxiliaries. Charles V of France, who was now beginning to reorganize that country after the English wars, was only too glad to allow the disorderly bodies of disbanded soldiers to seek employment in Spain under the leadership of Bertrand du Guesclin. To these formidable enemies Pedro did not venture to offer resistance, and fled to Bayonne, while his half-brother Henry was everywhere acknowledged as king (1366). But Pedro succeeded in convincing the Black Prince of the justice of his cause and of the impolicy of allowing the French king to gain overwhelming influence in the Peninsula. Before the end of the year Edward's army had crossed the Pyrenees, a number of English mercenaries in Du Guesclin's service deserted to the banner of their old leader, and in April 1367 was fought the great battle of Najera or Navarrete, near Logroño. Du Guesclin was taken prisoner, Henry of Trastámara fled to France, and Pedro was restored to his throne. But the Castilian king had learnt no wisdom from adversity. His barbarity disgusted his allies, who were further alienated by his failure to furnish his promised supplies. The fever had already begun to debilitate his troops and to weaken his own health when the Black Prince quitted Castile. His departure gave another opportunity to Henry of Trastámara, who had obtained fresh reinforcements from Charles V. In 1369 the battle of Montiel was decided in Henry's favour. Pedro was taken prisoner, and was killed in a personal struggle with his rival, into whose tent he was brought. His two surviving daughters had been left as hostages at Bordeaux, and were married to two brothers of the Black Prince, — John of Gaunt, and Edmund Langley, duke of York.

Henry II (1369-1379) was of illegitimate birth, and Henry II his marriage with the heiress of the La Cerda was hardly sufficient to remove all doubts as to his claim to the succession. But within his kingdom he met with little opposition. The Castilians were glad to settle down under an orderly government after the late reign, and the few malcontents excited themselves to join the foreign claimants of the throne. The most important of these was Pedro I of Portugal, whose grandmother belonged to the legitimate line of Castile, and John of Gaunt, who came to Spain to vindicate the rights of his wife Constance. Pedro I proved for a time a formidable enemy. He allied himself with the Moors, who seized the opportunity to recover Algeciras, and with the king of Aragón, who annexed the border districts of Castile. But Pedro was an incapable warrior, and soon abandoned his own claim to obtain the English support by acknowledging John of Gaunt. But this enabled Henry to renew his alliance with France, and with the help of French troops he invaded Portugal, besieged Lisbon, and compelled Pedro to make peace.

John I

Two years later a treaty was concluded with the king of Aragon, by which his conquests were restored. For the remainder of his reign Henry's throne was secure, and he left the kingdom in peace to his son John I (1379-1390). The chief interest of the new reign centres round the relations with Portugal. The first renewal of the war was the work of the Portuguese king Ferdinand, who again supported the English claims upon Castile. But the alliance with England was not popular in Portugal, and in 1383 a treaty was concluded, which, however, proved productive rather of evil than of good. Beatrix, the only daughter of Ferdinand, was married to the Castilian king, and it was agreed that her children, whether male or female, should succeed to the throne of Portugal. A few months later Ferdinand died. Beatrix was at once proclaimed queen, and her mother undertook the regency. But the idea of union with Castile, which would involve the subordination of the smaller kingdom, was intensely unpopular at Lisbon. A rising overthrew the authority of the queen-mother, and the administration was entrusted to John, a brother of the late king. John of Castile at once entered Portugal to enforce what he considered to be the rights of his wife. But his high handed measures only added strength to the opposition, and made the new regent the leader of a national movement. In 1384 the Castilian forces laid siege to Lisbon, which held out with obstinate resolution for five months, when the besiegers retired. Exulting in their success, the Portuguese determined to have nothing more to do with Beatrix, and an assembly of the cortes gave the crown to the regent John. The Castilian king now made a determined effort to uphold his failing cause, but at the great battle of Aljubarrota (August 1385) his army suffered a crushing defeat. It was now the turn of the Portuguese to take the aggressive, and the arrival of John of Gaunt enabled them once more to take up his cause. It was only the aid of France and the dislike of the Castilians for the foreign-bred Constance and her husband that enabled John to make head against his numerous enemies. In 1387 he succeeded in terminating the English part of the quarrel. His eldest son Henry, the first heir to the crown who received the title of prince of Asturias, was betrothed to Catherine, daughter of Constance, in whose favour John of Gaunt renounced all claims on behalf of his wife (1387). The war with Portugal now sunk into a chronic struggle on the frontier, but was still going on when John I died in 1390.

Henry
III

With the accession of Henry III (1390-1406), a boy of eleven, Castile was again face to face with the difficulties of a minority, and these were the more formidable on account of the absence of any prince of the blood-royal to assume the regency. By the will of the late king the administration was entrusted to a council to be formed by joint representation of the three estates. But the composition of this body was altered so as to give more power to the great nobles and prelates, and their quarrels soon involved the kingdom in the troubles of a civil war, from which it had been comparatively free in the last two reigns. Luckily for Castile, the young king, who assumed the government in 1393, showed himself to be a man of equal insight and resolution. By throwing himself boldly upon the support of the third estate, and by giving them the predominance in the cortes, he succeeded in taking efficient measures against the nobles. All domain-lands which had been alienated during his minority had to be restored, and all confederations among the barons were declared illegal and dissolved. The discontent which these measures provoked was promptly suppressed before it could develop into insurrection. At the same time the country enjoyed the blessings of external peace. Henry's marriage with Catherine of Lancaster secured him against

hostilities not only from England but also from Portugal, whose queen was Catherine's sister. Unfortunately for the kingdom which he ruled with such wisdom and success, Henry III died in 1406 at the early age of twenty-seven, leaving an infant son to succeed him.

The minority of John II was the most orderly period John II

of his reign (1406-1454). The government was wielded by the able hands of his uncle Ferdinand, to whom the Castilians would have given the crown if he had been willing to supplant his nephew. Even after his accession to the throne of Aragon in 1412 he continued to give his advice to the queen-mother. The administration during these years was strong and orderly. The fortress of Antequera was taken from the Moors, and the Castilian nobles were kept in the same subjection as in the late reign. A new and disastrous period commenced in 1417, when the death of his mother transferred the reins of government to John II at the age of fourteen. Averse to the cares of business and absorbed in personal pleasures the young king was only too ready to allow himself to be guided by any one who would take the responsibility of rule upon his own shoulders. Before many years had elapsed he had fallen completely under the influence of Alvaro de Luna, grandmaster of the order of St James and constable of Castile. The minister, possessed of all the qualities which would have endowed a great monarch, set himself to increase the royal power. Not only were the nobles depressed to a condition of impotence which they had never yet experienced, but steps were also taken to diminish the powers of the third estate. Many of the lesser towns in Castile, as in England at the same period, found that the right of representation involved pecuniary burdens which they were eager to get rid of. This made it easy for the minister to reduce the number of towns sending deputies to the cortes to some seventeen or eighteen of the larger cities. This diminution of the third estate, though not resented, was an insidious blow at its real interests, and made it easy for Charles V and his successor to reduce the cortes to impotence. The arbitrary government of John II, which might have been endured if it had been really directed by the king himself, was intolerable to the nobles when it was known to be inspired by his minister. The reign is filled by a series of conspiracies, in which the domestic malcontents found powerful allies in John II's cousins, John and Henry of Portugal. But Alvaro de Luna was a warrior as well as a politician, and succeeded in foiling all direct attempts to effect his overthrow. His ultimate fall was due to the ingratitude of the king whom he had served so well. John's second wife, Isabella of Portugal, disgusted at the small amount of influence which the minister allowed her to exercise, set herself to effect his overthrow. Once deprived of the royal favour, Alvaro de Luna had no further support to rest upon. The very absolutism which he himself had built up was turned against him, and he was executed after a trial which was notoriously unfair. A year later John II followed him to his grave, and the crown passed to his son, Henry IV, the feeblest sovereign Henry had that ruled in Castile before the 17th century. His mind was as feeble as his body, and the contempt of his subjects has fixed upon him the title of "The Impotent." His first favourite, the marquis of Villena, was supplanted, after Henry's marriage with Joanna of Portugal, by Beltran de la Cueva, whom scandal declared to be the queen's paramour. The birth of a daughter did nothing to check these rumours, and the unfortunate infant was only known as "la Beltranga." The government was not exactly oppressive, but it failed to command respect, and personal jealousies and ill-feeling were sufficient to produce a revolt. The leaders were the marquis of Villena

and Carrillo, archbishop of Toledo, both of whom had objects of their own to serve. In 1465 the rebellion broke out, and its first act was the formal deposition of Henry at Avila, after an absurd ceremony in which the king was represented by a puppet. The conspirators denounced the infanta Joanna as illegitimate, and offered the crown to Henry's brother Alfonso. In the course of the civil war which followed, Alfonso died (1468), and his partisans at once put forward the claims of his sister Isabella. But the infanta, who already displayed a wisdom and moderation beyond her years, refused to be involved in hostilities with her elder brother, and she succeeded in arranging a treaty by which she was recognized as Henry IV's heiress. The king himself struggled hard to evade these conditions, and after his death in 1474 Joanna's cause was espoused by her uncle, Alfonso V of Portugal. But Isabella succeeded in securing her accession to the throne, and her marriage with Ferdinand of Aragon, by paving the way for the union of the two kingdoms, begins a new period in which for the first time there is a real history of united Spain.

Isabella

ARAGON
(1213-
1479)
Consti-
tution

The kingdom of Aragon which we left in the reign of James the Conqueror (1213-1276), consisted of the three provinces of Aragon, Catalonia, and Valencia. Each province retained its own laws and institutions, and Valencia and Catalonia regarded with the keenest jealousy any attempt to govern them on the principles which prevailed in Aragon. The powers of the crown were far more limited than in the neighbouring kingdom of Castile. The great nobles, or *ricos hombres*, formed a small and exclusive class, whose privileges made them almost the equals of the monarch. All conquests had to be divided between them, and the king was forbidden to confer a fief or honour upon any person outside their ranks. They possessed and exercised the right of private war, and were entitled at will to renounce their allegiance to their sovereign. The smallness of their numbers made them much more united than the nobles of Castile, and proportionately more formidable. The difference between the two kingdoms was recognized by Ferdinand the Catholic with his usual acuteness when he said that "it was as difficult to divide the nobles of Aragon as it was to unite those of Castile." But the privileges of the nobles, great as they were, were not the only check upon the royal power. Each province had its own cortes, which possessed from a very early date the right of granting taxes and approving legislation. In Valencia and Catalonia the cortes consisted, as in Castile, of the ordinary three estates; but in Catalonia, where a maritime life had inspired the inhabitants with a passionate love of freedom, the commons enjoyed a predominance which was hardly to be paralleled in any other country in the Middle Ages. The cortes of Aragon, which were more important, and whose history has been more carefully elucidated, consisted of four estates or arms (*bracos*). Besides the great prelates and the *ricos hombres*, both of whom had the right of appearing by proxy, there was a separate chamber of smaller landholders. This contained the *infanzones*, or lesser tenants-in-chief, and the *caballeros* or knights, who were tenants of the greater barons but whose military rank gave them the right of personal attendance. The fourth chamber alone was representative, and consisted of the deputies of the towns. Their presence is first mentioned in 1193, thirty years before anything is heard of popular representation in Castile. Their numbers were naturally small, as the kingdom was of very limited extent, but it seems to have been early established that a town which had once sent deputies was permanently entitled to the privilege, and thus preserved them from having their rights tampered with by the crown as was

done in Castile. Besides their legislative and taxative functions, the Aragonese cortes were also a supreme court of justice, and in this capacity were presided over by the *justicia*, an official whose unique powers have attracted the attention of all writers on Spanish history. In its origin the office had nothing very remarkable about it, and it is only the peculiar circumstances of the kingdom which forced it into such prominence. The *justicia* was not at first entrusted with any political functions, but the difficulty of adjusting the relations between the king and the barons led to his being called in as mediator. By the 14th century he had become almost the supreme arbiter in all constitutional questions. To him the people could appeal against any infraction of their liberties, while the king regarded him as his chief councillor and as the most efficient barrier against armed rebellion, which was the only alternative method of settling disputes between his subjects and himself. As the *justicia* thus became the pivot of the constitution, it was of great importance to secure that he should exercise his functions with firmness and impartiality. As the *ricos hombres* were exempted from corporal punishment, he was always chosen from the lesser nobles or knights, and was made responsible to the cortes under penalty of death. The dignity of the office was enhanced by the character of its successive holders, and the mediæval history of Aragon abounds with instances of their fearless opposition to the crown and of their resolute resistance to despotism on the one hand and to anarchy on the other.

The glorious reign of James (I) the Conqueror was disturbed towards its close by quarrels which arose from his scheme of partitioning his conquests among his children. The death, however, of his youngest and favourite son put an end to these projects, and the most important of the provinces passed into the hands of Pedro IV (1285-1291). Under Pedro and his son and successor Alfonso III (1285-1291), attention was almost wholly diverted from internal affairs to the conquest of Sicily. By his marriage with Constance, the daughter of Manfred, Pedro could put forward a claim to succeed to the Hohenstaufen in Naples and Sicily, but it is not probable that he would have been able to make any use of the claim if the Sicilian Vespers (1283) had not thrown that island into his hands. The result was a long series of wars with the Angevin rulers of Naples, but the hold upon Sicily was steadily retained. These wars had a notable influence upon Aragonese history, as they compelled the kings to purchase the support of their subjects by concessions which could only with great difficulty have been extorted from them. Thus in 1283 Pedro III granted the famous "General Privilege," the *Magna Carta* of Aragon. By this the crown formally laid down a number of rules to secure all classes against oppression. The General Privilege is quite as important a document as the English charter, it is even more full and precise, and its numerous confirmations show that it was as highly prized. It had the additional advantage of being issued to a people already possessed of institutions sufficiently developed to employ and defend the national liberties. But if Pedro's concessions were for the advantage of his country, his successor went to an extreme which was equally harmful. In 1287 Alfonso III signed the famous "Privilege of Alfonso Union," by which his subjects were formally authorized to take up arms against their sovereign if he attempted to infringe their liberties. The right of revolt, while it is and must be the ultimate safeguard against oppression, becomes at once liable to abuse when it is formulated and discussed. The act of 1287 gave an unlimited licence to disorder, which could always disguise itself under the pretence of defending liberty. Until it was repealed

there was always a danger that the constitution would succumb, not to the tyrannical usurpations of the crown, but to the selfish interests of the nobles.

James II On the death of Alfonso III the crown passed to his brother James II (1291-1337). The new king handed over Sicily to his younger brother Frederick, thus creating a separate dynasty in that island. In the hope of depressing the greater barons, James II strengthened the hands of the justiciar and sought to conciliate the clergy and citizens to the crown. By these steps he succeeded in avoiding any open conflict during his reign, and at the same time he sought to secure external unity by an edict which declared the three provinces of Aragon, Catalonia, and Valencia to be for ever indivisible (1319). But his successor, Alfonso IV (1327-1336), did not hesitate to break this edict, in spirit if not in letter, by carving out great fiefs for his second wife, Eleanor of Castile, and her children. By this measure he gave rise to the difficulties, and indirectly to the triumphs, of his son, Pedro IV (1336-1387). Pedro's reign is a great epoch in Aragonese history, as to him is due the arrest of the tendencies which threatened to divide and destroy the kingdom. He began by recalling his father's excessive grants to his stepmother and his half-brothers. The intervention of Alfonso XI of Castile on behalf of his sister failed to make any impression upon the king, and it was only the pressing danger from the Moors, which was removed in 1340 by the Castilian victory on the Salado, that induced him at last to consent to a compromise. The same desire to unite all the possessions of the Aragonese crown is apparent in his treatment of the king of Majorca, James II, the descendant of James I's younger son, who had received from his father the Balearic Islands with Roussillon and Cerdagne as a vassal kingdom. As James II showed inclination to evade his legal duties towards his suzerain, Pedro seized the first opportunity to pick a quarrel with him. In 1344 all the territories of the king of Majorca were declared to be united to Aragon, and, though James II made an obstinate resistance, he met with little support from his former subjects, and the hopeless struggle was ended by his death in 1348.

These high-handed measures not unnaturally excited the misgivings of the nobles of Aragon, whose privileges were not likely to be very scrupulously respected by a prince with such an obvious sense of his own rights and duties. In 1347 chance gave them an eminent and capable leader. There was no law against female succession in Aragon, and there was the precedent of Queen Petronilla in its favour. On the other hand, there was a strong prejudice against it, and as a rule preference had been given to males, although further removed from the direct line. Pedro IV had an only daughter, Constance, and he was eager to secure the succession to her in preference to his brother James, who was popularly regarded as the heir to the throne. This unconcealed intention excited the indignation of James, who was already discontented at the harsh treatment of the king of Majorca. He had no difficulty in inducing most of the chief nobles, including his half-brothers, to form a "Union," which was also joined by several of the towns in their discontent at the projected settlement of the succession (1347). Pedro was taken by surprise and could only gain time by concessions. He promised to convoke annual meetings of the cortes, to choose his councillors with the approval of the estates, to revoke his will in favour of his daughter, and to recognize his brother as his heir. Soon after this agreement, which left the Union master of the situation, James died, and men were not slow in attributing his death to the machinations of the king. This event was of the greatest advantage to Pedro, as it deprived his opponents of their leader, and

from this moment the rebellion began to be smothered by personal rivalries. The king and his advisers were not slow to avail themselves of the opportunity thus offered. The opposition was strongest in Aragon and Valencia, and Pedro succeeded in gaining over the Catalonians, who were always prone to act in isolation from the other provinces. With the troops thus acquired he met the army of the Union at Epila (1348) and won a complete victory. He followed up his success by destroying all the charters, which gave any sanction to aimed resistance to the crown, and especially the Privilege of Union of 1287. His elder half-brother Ferdinand, who had succeeded James as leader of the revolt and as heir apparent to the throne, fled to Castile, but the chief nobles were severely punished, and the power of the crown was raised to a height which it had never before attained.

Thus Aragon, following the tendencies of the age, became centralized under a powerful monarchy, and the forces of feudal disunion received a final check. But Pedro IV was far from establishing anything like a despotism. While destroying the Privilege of Union, he took a solemn oath to respect the political and personal liberties of his subjects, and enjoined the same oath upon his successors. At the same time he strengthened the powers of the justiciar, whose pre-eminence dates from this reign. The position of the king was immensely strengthened by the birth of a son, which extinguished the claims of his half-brothers. The latter part of his reign was occupied with a war against Henry II of Castile, which has been referred to above, and with resistance to James III of Majorca, who made an unsuccessful effort to recover the territories of his father. Pedro concluded a second marriage with Sibilla, daughter of a Catalan knight, and her influence involved him in a quarrel with his eldest son, whom he attempted to deprive of the office of lieutenant general, which custom assigned to the heir to the throne. But he found that the authority of the justiciar was now strong enough to restrain the crown as well as the nobles. Dominic de Cerda, who now held the office, pronounced that the infant was legally entitled to the dignity from which he had been ousted, and compelled the king to restore him. The brief reign of John I (1378-1395) was mainly occupied with wars in Sicily and Sardinia. The expenses which these involved, which was increased by the luxury of a magnificent court, excited the most lively discontent on the part of the cortes. The remonstrances of his subjects were resented by the king, but they were backed up by the authority of the justiciar, and John I gave way so far as to banish the unpopular favourites from the court. On the king's death his daughters were passed over, and the crown was transferred to his brother Martin, who was occupied in restoring the Aragonese supremacy in Sicily. Under Martin a private war between the great families of Urrea and Luna was put down, and the dependence of the great nobles was more firmly secured. But the death in 1409 of the king's only son, Martin the younger, brought the kingdom face to face with the difficulty of a disputed succession. There were two male claimants,—the count of Urgel, a great-grandson of Alfonso IV, and the duke of Gandia, a grandson of James II. The former was the undoubted heir if the succession was absolutely limited to males, while the latter was advanced in years and could only bring forward the old contention of nearness to the royal stock. But, although precedent was in favour of the exclusion of females, there was no definite rule to prevent the succession of their male descendants. Of such claimants there were two,—Louis of Calabria, the son of John I's daughter Violante, and Ferdinand, infant of Castile, the son of Martin's sister Eleanor. Moreover,

Martin the younger had left an illegitimate son, Frederick, count of Luna, and if the question had arisen a century earlier, before the clergy had obtained so much power, it is probable that his claims would have been preferred. The question was still unsettled on the death of the elder Martin in 1410, with whom ended the male line of the counts of Barcelona. A prolonged civil war seemed inevitable, and for two years the kingdom endured the evils of an interregnum. If the dispute was to be settled by force of arms, the count of Urgel seemed likely to carry all before him, as he had the pretty unanimous support both of the Catalans and of the powerful family of Luna. But his followers, confident in their superiority, allowed themselves to indulge in acts of violence which alienated the more orderly part of the population. The justiciar, Juan de Cerda, who had acted with such impartial firmness in the reign of John I., succeeded in forming a patriotic party which determined to settle the dispute by a legal decision. Jealousy of the De Lunas gave to this party the support of the rival house of Ureia. They succeeded in procuring the appointment of a joint commission of nine members,—three from the cortes of each province. After a careful examination of all the claims, the commissioners decided, on what principle it is difficult to determine, in favour of the infant Ferdinand, who was then acting as regent of Castile for his nephew John II (1412). As far as ability and merit went, the choice was probably the best that could have been made. By mingled firmness and concession Ferdinand succeeded in restoring order and unity to his kingdom and its dependencies. A revolt headed by the disappointed count of Urgel in the next year was suppressed, and its leader was punished with the confiscation of his territories and perpetual imprisonment.

Thus the house of Trastámara succeeded in obtaining the crown of Aragon as well as that of Castile. Ferdinand I., the first king of the new dynasty, did not live long to wield the sceptre which he had so fortunately acquired. On his death in 1416 the crown passed to his son Alfonso V (1416-1458). The new prince played little part in Aragonese history, as his attention was almost wholly absorbed in the affairs of Italy. To his inherited possessions of Sicily and Sardinia he added the kingdom of Naples after a seven years' contest with the Angevin claimant, René le Bon of Provence (1435-1442). From this time he never quitted his new kingdom, where his politic rule and his patronage of literature acquired for him the name of "The Magnanimous." During his absence the government of Aragon was entrusted to his brother John, as lieutenant-general. The arbitrary character of this prince, which is so clearly visible in his subsequent history, seems to have been foreseen by his subjects. In order to secure the justiciar from undue influence on the part of the crown, a law was made in 1442 that the office should be held for life, and that its occupant could only be dismissed by the king with the express approval of the cortes. In 1461 this provision was followed up by another law which directed that all complaints against the justiciar should be heard before a commission regularly chosen from the four estates.

The history of John, both as regent for his brother and later as king in his own right, centres round the family quarrels which finally led to a formidable rebellion against him. His first wife was Blanche, widow of Martin of Sicily and heiress of Navarre. This little kingdom, which comprised territory on both sides of the Pyrenees, had been more closely connected with France than with Spain since its separation from Aragon on the death of Alfonso I (1134). In the 13th century it was united to the French crown by the marriage of Jeanne of Navarre with

the French king, Philip IV., but it again became independent on the death of Louis X. in 1315. His daughter Jeanne was the undoubted heiress of Navarre, and though she was kept out of her rights by her uncles, Philip V. and Charles IV., she was allowed to succeed after their death. In 1329 she was crowned at Pamplona with her husband, Philip of Evieux. Her son, Charles the Bad (1349-1387), obtained an unenviable notoriety for the part which he played in French history during the troublous period of the English wars. His son, Charles III (1387-1425), was a peace-loving prince, who devoted more attention to art and literature than to politics. The marriage of his daughter Blanche with John of Aragón brought the mountain kingdom once more into close connexion with the western peninsula. By her marriage contract, Navarre was to pass on her death to her children and not to her husband, but a later agreement enjoined her son, before assuming the sovereignty, to obtain "the goodwill and approbation of his father." When Blanche died in 1442, John seems to have considered that this later stipulation justified him in retaining the title of king of Navarre, though he entrusted the administration of the kingdom to his son, Charles of Viana. For some time no difficulty was made about this arrangement. But in 1447 John married a second wife, Joanna Henriquez, a descendant of the royal family of Castile, and a few years later he sent Joanna to share the government of Navarre with his son. This appointment, coupled with the arrogant conduct of his stepmother, was regarded as an insult by Charles of Viana, who was not slow to remember that by right he was entitled to the crown. The old parties of Navarre, the Beaumonts and Agramonts, seized the opportunity to renew their feuds,—the former espousing the cause of the prince, the latter that of the queen. Before long the dispute developed into civil war, and John marched into Navarre to assist his wife, who was besieged in Estella by her stepson. At Aybar the hostile forces met in open conflict, but the superior discipline of the royal troops gave them a complete victory, and Charles fell a prisoner into his father's hands (1452). The prince was released after a short imprisonment, but the reconciliation was only a hollow one. The birth of a son to Joanna Henriquez (1452), afterwards famous as Ferdinand the Catholic, was a serious blow to the interests of the elder son. The queen scarcely concealed her desire to secure the succession to her own child, and her influence over her husband was unbounded. Charles found that his defeat had given the supremacy in Navarre to the hostile party, and after a vain attempt to recover his power he went to Naples to appeal to his uncle Alfonso V. But his hopes in this quarter were destroyed by Alfonso's death in 1458. Of his possessions, Aragon, John II., Sicily, and Sardinia passed to his brother John II., while Naples, as a private acquisition of his own, was bequeathed to his natural son Ferdinand. The Neapolitan barons, dreading the gloomy and tyrannical character of their new ruler, offered to support Charles of Viana as a candidate for the throne, but he refused to oppose his cousin, and retired to Sicily, where he spent the next two years in seclusion. In 1460 he was induced to return by the solicitations of his father, who seems to have been disquieted by the popularity which the prince had obtained among the Sicilians. The intrigues of Joanna were not long in exciting the old mistrust between father and son, and her hostility towards Charles was increased by his attempts to obtain the hand of Isabella of Castile, whom she had already fixed upon as a suitable bride for her own son Ferdinand. In 1461 Charles was induced to meet his father at Lerida, and was at once imprisoned. When asked about the cause of this arbitrary proceeding, John

Ferdinand I

Alfonso V

Relations of Aragon and Navarre

only replied with obscure hints at a conspiracy. But his subjects were not prepared to acquiesce in this unnatural treatment of a prince whom they had learned to love and whom they regarded as their future ruler. The Catalans, always easily moved, rose in arms and marched upon Lerida, and it was only by a hasty retreat that John was able to escape with his court to Saugossa. But the revolt speedily spread from Catalonia to the other provinces, and even to Sicily and Sardinia, while it found supporters in the king of Castile and in the faction of the Beaumonts in Navarre. Surrounded by enemies, John II found it necessary to yield. He not only released his son, professing that he did so at his wife's request, but appointed him lieutenant-general of Catalonia and promised not to enter that province without the permission of the cortes. But no sooner had Charles of Viana regained his liberty than he died, on September 23, 1461, and the circumstances led ready credence to be given to the suspicion that he had been poisoned during his captivity.

The crown of Navarre now devolved by right upon Charles's elder sister Blanche, who had been married to and afterwards repudiated by Henry IV of Castile. But she had incurred her father's enmity by the support which she had given to her brother, and John II was not unwilling to carry favour with France by securing Navarre to his second daughter Eleanor of Foix, whose son Gaston had married a sister of Louis XI. The unfortunate Blanche was committed to the guardianship of her younger sister, and after two years of imprisonment in the castle of Orthez she died of poison. But Eleanor reaped little advantage from the crime which all historians impute to her. Her father retained the crown of Navarre till his death, and she only survived him a few weeks. She was succeeded by her grandson Francis Phœbus, but he only lived for four years, and his sister and heiress Catherine brought the crown of Navarre by her marriage to the French house of d'Albret, from which it was wrested by Ferdinand the Catholic in 1512. This third union with Aragon proved permanent, although the district north of the Pyrenees was subsequently annexed to France.

Meanwhile the troubles of John II were by no means removed by his son's death. In Aragon the young Ferdinand was acknowledged as heir, and was then sent with his mother to Catalonia to receive the oath of allegiance from that province. But the Catalans rose again in rebellion, and besieged Joanna and her son in the fortress of Gerona. As John II was unable to advance through the revolted province to his wife's relief, he purchased the assistance of Louis XI by a promise of 200,000 gold crowns, as security for which he pledged the counties of Roussillon and Cerdagne (1462). The Catalans replied to this alliance by throwing off their allegiance to John and proclaiming a republic. As, however, Gerona was relieved by the French, and the royal troops succeeded in reducing several of the chief towns, they determined to appeal for foreign aid. The crown was offered first to Henry IV of Castile and then to the constable of Portugal, who was descended from the old counts of Barcelona. On the death of the latter in 1466 the rebels turned to the traditional rivals of the house of Aragon, and offered the crown to René le Bon, the head of the Angevin house. René, whose life had been spent in putting forward claims which he had never been able to enforce, accepted the offer and sent his chivalrous son John of Calabria to assist the Catalans (1467). John II's fortunes were now at their nadir. He had lost his eyesight, and the death of his wife in 1468 deprived him of the companion and adviser who had for years directed and inspired his policy. John of Calabria, whose enterprise was secretly encouraged by the treacherous king of France, was steadily regaining

much of the ground which had been lost by the Catalans before his arrival. But the old king, whose sight was restored by a surgical operation, fought on with a dogged obstinacy worthy of a better cause. The death of the duke of Calabria in 1469 deprived his opponents of their leader, and from this moment their ultimate defeat was inevitable. The fall of Barcelona (1472) completed the reduction of Catalonia. But John did not venture to abuse the victory which he had so hardly won. He granted a general amnesty, and took a solemn oath to respect the constitution and liberties of the conquered province. The only notable event of the remaining years of John II's reign was an attempt to recover Roussillon and Cerdagne. But Louis XI kept a firm hold by arms upon the provinces which his diplomacy had won, and they were only restored to Aragon in 1493 when Charles VIII ceded them to Ferdinand the Catholic. In 1479 the death of John II, at the ripe age of eighty-two, transferred the crown to his son Ferdinand, who ten years before had concluded his marriage with Isabella of Castile.

Ferdinand
the
Catholic.

Literature.—Lafuente, *Historia General de España*, Ortiz, *Compendio General de la Historia de España*, Mariana, *Historia General de España*, Lemba, Schäfer, and Schimmichen, *Geschichte von Spanien* (down to 1208), Dörfl, *Historie des Muselmans d'Espagne* (to 1110), Desormeaux, *Abregé Chronologique de l'Histoire d'Espagne*. For the constitutional history the chief books of reference are—for Castile, Maitin, *Traité de las Cortes*, and Sempere, *Historie des Cortes d'Espagne*, and for Aragon, Blancas, *Commentarius Rerum Aragonensium*, but a fair summary of their conclusions may be found in chapter iv of Hallam's *Middle Ages* and in the introduction to Prescott's *Reign of Isabella*. The history of the Castilian cortes has been recently elucidated by Don Manuel Colmeiro in his *Cortes de los Antiguos Reinos de León y de Castilla* (Madrid, 1888). The chief medieval chroniclers may be found, though not well edited, in Florcz, *España Sagrada*, and Schott, *Hispania Illustrata*. (R L)

SECTION IV—MODERN HISTORY

The history of Spain as a united state dates from the union of Castile and Aragon by the marriage of Isabella and Ferdinand. The marriage took place in 1469, before the accession of either sovereign. In 1474 the crown of Castile was claimed by Isabella on the death of her brother Henry IV, whose daughter Joanna was universally believed to be illegitimate. It was contended by the partisans of Ferdinand that female succession was prohibited in Castile, and that he was entitled to the crown as the nearest male heir after his father. Ultimately the question was settled in Isabella's favour, and she obtained the most important rights of sovereignty, though the government was carried on in their joint names. It is possible that Ferdinand would have refused to accept this arrangement, if concerted action had not been necessary to oppose the party which espoused the cause of Joanna. A number of the Castilian nobles, headed by the marquis of Villena, dreaded the danger to the privileges of their order that might arise from the establishment of a strong government. They found an ally in Alfonso V of Portugal, who was Joanna's uncle by the mother's side, and who cherished the design of obtaining the Castilian throne by a marriage with his niece. In 1476 the confederates were routed in the battle of Toro, and Alfonso departed for France with the chimerical plan of seeking assistance from Louis XI. The treaty of St Jean de Luz between France and Castile in 1478 ruined these hopes, and in the next year Alfonso was compelled, by the treaty of Lisbon, to abandon the cause of his niece. This terminated the war of succession in Castile, and Joanna, known from her reputed father as La Beltraneja, retired into a convent. A few months before the treaty of Lisbon the death of John II (January 20, 1479) gave to Ferdinand the succession to Aragon, Sicily, and Sardinia. Navarre, which had been brought

Ferdinand
and
Isabella.

to John II by his first wife, passed to his daughter by that marriage, Eleanor, countess of Foix. Two provinces of the Aragonese crown, Roussillon and Cerdagne, had been pledged by John to Louis XI of France, and were still retained by that monarch. The union of Castile and Aragon effected in 1479 was merely a personal union. Each province retained its own institutions and its own laws, and each would have resented the idea of absorption in the other.

Administrative

The first care of the two sovereigns was to reform the system of government, especially in Castile, where the recent civil wars had given rise to serious disorders. One of their chief objects was to depress the nobles, whose privileges, acquired during the long struggle against the Moors, were inconsistent with a strong centralized government. In accordance with true policy and with the spirit of the age Ferdinand and Isabella sought to counterbalance the nobles by relying upon the burgher class. The *Santa Hermandad*, or Holy Brotherhood, which was organized in 1476, was a popular confederation of the whole kingdom for police and judicial purposes. Its affairs were managed by local courts,—from which appeals could be made to a supreme tribunal,—and by a general junta composed of deputies from all cities, which was convened once a year. A body of 2000 cavalry was at the disposal of the association, and a special code of laws for its guidance was compiled in 1485. The institution was completely successful in maintaining order and in diminishing the independence of the local jurisdiction of the great nobles. About the same time the lavish grants from the royal domain, which had enriched the nobles at the expense of the crown, were revoked, the central judicial courts were made more efficient by the introduction of trained lawyers, and steps were taken to codify the numerous laws that had been made since the *Siete Partidas* of Alfonso X. The grandmastersties of the great orders of St. Iago, Calatrava, and Alcántara, which conferred powers too great to be entrusted to a subject, were on successive vacancies secured to the crown. Trade was encouraged by protective measures, by the breaking down of the barriers between Castile and Aragon, by a strict reform of the currency, and by the commutation for a fixed impost of the detested *alcavala*, a tax of one-tenth upon all sales and transfers of property.

The increased prosperity of the country is well illustrated by the steady rise of the revenue. "In 1474, the year of Isabella's accession, the ordinary rents of the Castilian crown amounted to 886,000 reals, in 1477 to 2,890,078, in 1482, after the resumption of the royal grants, to 12,711,591, and finally, in 1504, when the acquisition of Granada and the domestic tranquillity of the kingdom had encouraged the free expansion of all its resources, to 26,283,354, or thirty times the amount received at her accession. All this was derived from the customary established taxes, without the imposition of a single new one" (Prescott, ii 576). No attack was made upon the liberties of the subjects; the cortes of Castile were frequently convened, the same towns were called upon to send deputies, and the only innovation was the frequent neglect to summon the nobles. The numerous *privilegios*, or royal ordinances, were mostly limited to administrative matters or to the interpretation of the law. The credit for the domestic administration rests mainly with Isabella. Ferdinand busied himself more with military and diplomatic affairs, and comparatively few innovations were made in Aragon. The *Hermandad* was introduced, and in some other points the example of Castile was followed. But the advanced constitutional liberties of Aragon were un congenial to Ferdinand. He summoned the cortes as rarely as possible, and when that assembly

met he spared no pains to influence its composition and its decisions. The centralizing tendencies of the reign were carried still further in both provinces in the later period when Ximenes, who became archbishop of Toledo in 1495, exercised the chief influence. Five councils were entrusted with the administration of affairs—the "royal council," the chief court of justice, the "council of the supreme" for ecclesiastical business, the "council of the orders" for the great military fraternities, the "council of Aragon" for the management of that kingdom and of Naples, and the "council of the Indies" for the great discoveries of Columbus and his companions.

The political unity of Spain was to be based upon its religious unity. Both Ferdinand and Isabella were imbued with that stern spirit of orthodoxy with which the Spaniards were inspired by their long crusade against the infidel. No institution of their reign was so important as the Inquisition, which was authorized by a bull of Sixtus IV. in 1478, and constituted for the two kingdoms in 1483 under the presidency of Torquemada. Its extension to Aragon was bitterly protested against by the liberty-loving people, but was forced upon them by the iron will of Ferdinand. The activity of the Holy Office was at first directed against the Jews, whose obstinate adherence to their faith in spite of persecution was punished by an edict for their expulsion in 1492. Their departure deprived Spain of many industrious inhabitants, but its importance has been much exaggerated by authors who have failed to notice that it was followed, not by the decline of Spain, but by the period of its greatest prosperity. In spite of their orthodoxy, however, Ferdinand and Isabella were by no means slavish adherents of the papacy. The claim of the popes to appoint to important benefices was strenuously resisted, and the chief control of ecclesiastical affairs was successfully vindicated for the crown.

The steady extension of the royal power in Spain was due in no small degree, as Machiavelli has pointed out, to the constant succession of enterprises in which the attention of the nobles was absorbed. These enterprises may be summarized under three heads—(1) the union of the Peninsula, (2) the extension of colonial empire, and (3) the acquisition of foreign territories.

(1) Under the first head the most important achievement was the final extinction of the Moorish power in Spain. The war which began in 1481 was carried on in a desultory manner for ten years, and was completed in 1492 by the conquest of Granada. The Moors, who had fought with the courage of despair, received very lenient terms from their conquerors. They were secured in the free exercise of their religion, and were allowed to retain their own laws, customs, and language. In some points, such as the trade with Africa, they obtained privileges which were not even shared by the Castilians. But the spirit of proselytism was too strong in Spain to allow this treaty to be observed. The measures taken by Ximenes to bring about the conversion of the Moors provoked a revolt in 1500, which was put down with great severity. They were compelled to choose between conversion or banishment, and, although most of them accepted the former alternative, the Moriscos, as they were now called, found themselves henceforward in the hopeless position of a proscribed and hated minority. In 1498 Ferdinand extorted from the fears and hopes of Charles VIII. of France the restoration of Roussillon and Cerdagne by the treaty of Barcelona. In 1512, after Isabella's death, he annexed Navarre. The whole Peninsula was now united, with the exception of Portugal, and steps had been taken for the acquisition of that kingdom by marriage. Isabella, Ferdinand's eldest daughter, was married to Alfonso, the son and heir of

Union of
the Pen-
insula

John II of Portugal. After the death of that prince his widow married Emanuel, who succeeded to the Portuguese crown in 1495. Isabella herself died in giving birth to a son, but the connexion was still maintained by the marriage of Emanuel to her younger sister Mary. The fruits of this persistent policy were not reaped, however, till the reign of Philip II.

Colonial
empire

(2) Maritime discovery was the task of the age, a task forced upon it by the Turkish occupation of the Levant, which had closed the old commercial routes to the East. The foremost pioneers in the work were the Portuguese and Spaniards, whose efforts brought them into rivalry with each other. The treaty of Lisbon in 1479 secured the western coast of Africa to Portugal, but enabled Spain to complete the annexation of the Canaries. The Spaniards now turned further westwards, and a wholly new problem was created by Columbus's discovery of the West Indies in 1492. His voyage had been undertaken under the patronage of Isabella, and the new territories were regarded as pertaining to Castile. To solve any difficulties that might arise, a bull was obtained from Alexander VI in 1493, which granted to Spain all discoveries west of an imaginary line drawn 100 leagues to the west of the Azores and the Cape Verde Islands. As this arrangement excited Portuguese discontent, it was modified by a treaty at Tordesillas in 1494, which removed the boundary line to 370 leagues west of the Cape Verde Islands. This modification had important results for the Portuguese, as giving them their subsequent claim to Brazil. In the meanwhile Spain redoubled its exertions. In 1498 Columbus landed on the continent of South America, and in a few years the whole western coast was explored by subsequent adventurers. In 1512 Ponce de Leon discovered Florida, and in the next year Balboa crossed the Isthmus of Darien and gazed for the first time upon the Pacific. No exertions were spared by the Government to encourage settlement in its new territories, but the regulations of colonial trade, and especially the provision that it should pass through the single port of Seville, were conceived in a narrow and selfish spirit which prevented the full development of their resources.

Acquisition
of
Naples

(3) The foreign affairs of the reign, which were almost wholly connected with Italy, were conducted by Ferdinand on behalf of Aragon, just as the extension of the colonies was directed for the benefit of Castile. Charles VIII's invasion of Naples, which was ruled by an illegitimate branch of the house of Aragon, was undertaken in the full belief that the support or at least the neutrality of Spain was secured by the treaty of Barcelona. But Ferdinand, jealous of the rapid success of the French, seized the first pretext to disregard the treaty, and became a member of the league which was formed at Venice in 1495 against Charles. His troops, under the famous Gonsalvo de Cordova, took a prominent part in restoring Ferdinand II to the Neapolitan throne. With the accession of Louis XII came a great change in Ferdinand's policy, and he determined to advance the claim to Naples which he himself possessed as the legitimate head of the Aragonese house. By the treaty of Granada in 1500 Naples was to be divided between France and Spain, and the reigning king Frederick could make no resistance to such overwhelming forces. But a quarrel naturally arose about the terms of the partition, and by 1504 Gonsalvo de Cordova succeeded in expelling the French from Naples, which was henceforth annexed to the crown of Aragon.

Death of
Isabella.

In 1504 the unity of Spain was interrupted for a time by the death of Isabella. The successive deaths of the infant John (1497), of Isabella of Portugal (1498), and of her infant son Miguel (1500) had left the succession in Castile to the second daughter, Joanna, she was

married to the archduke Philip, son of Maximilian I, and ruler, through his mother Mary of Burgundy, of the Netherlands and Franche-Comte. Unfortunately Joanna, who was the mother of two sons, Charles and Ferdinand, had already given signs of that insanity which was to cloud the whole of her subsequent career. Philip, who had visited Spain in 1502, had then excited the distrust of his wife's parents, and Isabella by her will left the regency in Castile to her husband until the majority of their grandson Charles. But Ferdinand, in spite of his brilliant successes, was not popular among the Castilian nobles, who seized the opportunity to support the more natural claims of Philip to govern on behalf of his wife. Ferdinand showed his disgust by actions which threatened to undo all the previous objects of his policy. He concluded a treaty with Louis XII in 1505, by which he undertook to marry the French king's niece, Germaine de Foix. To her Louis resigned his claims upon Naples, but in case of her death without issue his share in the kingdom by the treaty of Granada was to revert to France. Thus Ferdinand was willing to gratify his spite and to perpetuate the division between Aragon and Castile, under the penalty of forfeiting his recent conquests in Italy. His second marriage was concluded in March 1506, and two months later he resigned the regency in Castile to Philip, and soon afterwards sailed to Naples.

But the division of the Peninsula was not destined to last long. On September 25 Philip died at the age of twenty-eight, and the devotion of Ximenes secured the restoration of the regency to Ferdinand. Joanna, who had been devotedly attached to her husband, lost all semblance of reason after his death, and made no attempt to exercise any influence over the conduct of affairs. The remaining part of Ferdinand's reign is uneventful in the history of Spain. The government was carried on on the same system, but with more avowed absolutism, as during the lifetime of Isabella. Ximenes, whose energies found sufficient occupation in the compilation of his Polyglott Bible and in the foundation of the university of Alcalá de Henares, fitted out and headed an expedition to Oran in 1509, which resulted in extensive but short-lived conquests in northern Africa. Ferdinand threw himself with more energy than ever into the current of European politics. By joining the league of Cambray he wrested from Venice five important towns in Apulia which had been pawned to the republic by Ferdinand II. As a member of the Holy League against France he succeeded in conquering Navarre in 1512. Navarre had passed to the French family of Albret by the marriage of Catharine de Foix with Jean d'Albret, and it was the close connexion with France which gave Ferdinand a pretext for its invasion. In 1515 his new conquest was formally incorporated with the kingdom of Castile. This was Ferdinand's last success, and he died on January 23, 1516. Ferdinand. His will recognized Joanna as his heiress in Aragon, and his grandson Charles as the regent in both kingdoms. Until his arrival, the administration of Castile was entrusted to Cardinal Ximenes and that of Aragon to his own natural son, the archbishop of Saragossa.

With the death of Ferdinand begins the period of Hapsburg uninterrupted Hapsburg rule in Spain, which lasted for nearly two centuries. In the course of this period the monarchy obtained absolute authority, and Spain, after rising for a time to be the foremost state in Europe, sank to the position of a second-rate power, from which it has never since emerged. At first the condition of affairs was by no means promising for the crown. The unity of Spain, which had advanced with such rapid strides after the marriage of Ferdinand and Isabella, had been seriously shaken by the selfish policy pursued by the king since his

Death of
Ferdinand.
(1516-1700)

wife's death. Aragon and Castile were distinct kingdoms, and the former was again divided into the three provinces of Aragon, Catalonia, and Valencia, each of which had its own cortes, its own privileges, and the most warmly-cherished traditions of independence. Classes were everywhere divided against each other, and within each class jealousies and quarrels were frequent. The foreign possessions of the two crowns were a source of weakness rather than of strength. France stood ready at the earliest opportunity to contest the possession of Navarre with Castile, and that of Naples with Aragon.

Charles
I
(emperor
Charles
V.)

The difficulties of domestic government were increased by the fact that the prospective ruler was a youthful foreigner, who had never visited Spain, and who was completely ignorant of the customs and even of the language of the country. Charles had been born and educated in the Netherlands, of which he had been nominal ruler ever since the death of his father in 1506. All his friends and advisers were Flemings, who cared nothing for Spanish interests and had already acquired an evil reputation for selfish greed. The first symptom of discontent in Spain was excited by Charles's demand to be recognized as king, in utter disregard of his unfortunate mother. In Aragon the demand was unhesitatingly refused, but in Castile the vigorous measures of Ximenes secured Charles's proclamation. The regent, however, had great difficulties to face. The nobles, delighted to be rid of the strong government of Ferdinand, wished to utilize the opportunity to regain the privileges and independence they had lost. In this crisis the loyal devotion of Ximenes saved the monarchy. Throwing himself upon the support of the crazed class, he organized a militia which overawed the nobles and maintained order. A French invasion of Navarre was repulsed, and to avoid any danger from the discontent of the inhabitants all the fortresses of the province, with the single exception of Pamplona, were dismantled. These distinguished services were rewarded with more than royal ingratitude by Charles, who came to Spain in 1517, and who allowed the aged cardinal to die on November 8 without even granting him an interview.

The young king soon felt the loss of so able and experienced an adviser. His Flemish ministers, with Chievres at their head, regarded Spain as a rich booty to be plundered at will. The Castilians, the proudest nation in Europe, found all the places of honour and profit seized by greedy foreigners. The cortes had shown their loyalty by acknowledging Charles as joint-king with his mother and by granting him an unprecedented service of 600,000 ducats. But they had accompanied their grants with eighty-eight significant demands, which the young king accepted but made no pretence of fulfilling. In Aragon and Catalonia more difficulty was experienced. Nearly two years were wasted in obtaining the recognition of the royal title, and no supplies were forthcoming. Valencia was not visited at all, and the attempt to induce the people to do homage to a viceroy was a failure. A civil war broke out in the province between the privileged nobles and a *germandada*, or brotherhood, of the burgher class. The Government exasperated parties by supporting each in turn, but ultimately threw in its lot with the nobles.

Meanwhile the death of Maximilian had given Charles the succession to the considerable Hapsburg territories in Germany, and in 1519 the German electors had chosen him to be king of the Romans. He was now the first prince in Europe, and it was necessary for him to leave Spain to look after his interests in Germany and to cement those alliances which he needed against the inevitable hostility of France. But his elevation by no means increased his popularity in Castile. The Castilians had

already plenty of grounds for complaint in the rapacity of the Flemings and in Charles's failure to perform his promises to the cortes. But these were as nothing compared with the prospect that Castile might no longer be the primary state of their king, and that their revenues might be employed in the attainment of objects in which they had not the slightest interest. While opinions were thus excited, Charles, who had been reduced to great straits by his military preparations and his promises to the German electors, summoned the cortes to meet at Santiago (Compostella) in Galicia, and thence transferred them to Coruña in order to embark as soon as he had obtained the supplies he needed. The place of meeting was carefully chosen so as to isolate the assembly and to expose it to royal influence or intimidation. The lead of the opposition was taken by Toledo, which refused to send its two deputies, as being too favourable to the crown, but sent other representatives to remonstrate with Charles and to encourage the other cities. They were driven from Coruña, and the deputies of Salamanca were excluded from the cortes. By these and similar means the desired grant was extorted. Charles hastened to quit Spain with the first favourable wind, leaving Adrian of Utrecht as regent in Castile, and two native nobles in Aragon and Catalonia. His departure was really necessary for his other interests, but it must have seemed reckless to the Spaniards at a time when Valencia was in the flames of civil war and Castile was on the verge of rebellion. Before starting he had ordered the removal of the magistrates of Toledo, and had sent a new governor to reduce the city to obedience.

Rising of
the com-
munes

The citizens, headed by a young noble, Juan de Padilla, resisted this order and raised the standard of insurrection. Other cities hastened to join the movement, and a central committee, known as the "Holy Junta," established itself at Avila. The unfortunate regent, a churchman of distinguished piety and gentle character, found himself face to face with difficulties that would have taxed all the resources of Ximenes. His attempt to reduce Segovia by arms was a lamentable failure, and he had to confess his utter defeat by disbanding his forces. The nobles, alienated by the appointment of a foreigner to the regency, made no attempt to check a movement against a Government they detested. The insurgents had matters their own way, and Padilla, advancing to Tordesillas, made himself master of the person of Joanna, in whose name it was intended to conduct the government. But this move was less advantageous than it at first appeared. Joanna refused to transact any business or to sign any document, and this public proof of her incapacity served to justify Charles's contention that he was the only possible ruler. The Castilians were not prepared to get rid of the monarchy, so that it was necessary for the rebels to consider the possibility of coming to terms with Charles. The "Holy Junta," which had moved from Avila to Tordesillas, drew up a series of demands, which, if acceded to, would have established a constitutional monarchy in Spain. But their envoys to Germany found it impossible even to secure an audience from the king, and meanwhile the failure of the insurrection was decided. The very ease with which the rebels had triumphed proved an evil, because it encouraged internal dissensions which opposition might have healed. Especially Burgos showed its jealousy of the leading position which had been assumed by Toledo. Class differences, the bane of every country in the Middle Ages, supplied the final stumbling-block. Many of the demands of the communes were diametrically opposed to the interests of the nobles, whose eyes were at last opened to the danger of their attitude of neutrality. Their chief grievance had been removed by Charles's appointment of

the admiral and constable of Castile as joint-regents with Adrian. An army was raised, and on the field of Villalar the forces of the communes were utterly defeated (April 23, 1522). Padilla, who had shown more enthusiasm than ability, was executed, and one city after another was reduced to submission. A portion of the victorious army was sent to the assistance of the nobles in Valencia, where the *gemandada* was at last crushed. The return of Charles to Spain in June 1522 completed the triumph of the monarchy. In 1523 he convened the Castilian cortes, and compelled them to grant supplies before presenting their petitions for redress, thus establishing a precedent which was conclusive for the future.

Charles's reign belongs to the history of Europe rather than to that of Spain, and has been sufficiently treated elsewhere (see CHARLES V.). His enormous inheritance was increased by the successes of Cortes in Mexico and of Pizarro in Peru, by his own annexation of the Milanese, and by his conquests in northern Africa. In the government of this vast empire Spain played an important but on the whole a subordinate part. Its soldiers and its subsidies were Charles's most effective weapons, and to render them more readily available it was necessary to depress still further the liberties of the country. The independence of the towns had been crushed at Villalar, but only by the intervention of the nobles, and these had now to pay the penalty of their selfish loyalty. In 1538, after Charles had for a time concluded his struggle with France by the truce of Nice, he proposed to raise supplies in Castile by an excuse upon commodities. The nobles objected on the ground of their exemption from taxation, and the emperor had to give way. But he took his revenge by excluding them altogether from the cortes, which henceforth consisted only of thirty-six deputies from eighteen towns, a body that was powerless to oppose the wishes of the crown.

The vast enterprises in which Charles was involved exhausted his energies, and the failure of his policy in Germany reduced him to despair. In 1553-56 he resigned all his dignities, and ended his life in 1558 in retirement at Yuste. From this time the house of Hapsburg is divided into the two branches of Spain and Austria. Charles's brother Ferdinand became king of the Romans and obtained the German territories of the family, to which he had added the crowns of Bohemia and Hungary. Philip II., Charles's only legitimate son, succeeded to the Spanish and Burgundian inheritance, with the addition of Milan. Philip II., like his father, played a great part in European history (see PHILIP II.), but with this important difference that Castile was definitely the central point of his monarchy, and that his policy was absolutely directed by Spanish interests. In character and education he was a Spaniard of the Spaniards, and after 1569 he never quitted Spain. He gave the country a capital, which it had never yet possessed, by fixing his residence at Madrid. Castile, under the direct supervision of the king, was subjected to the most crushing despotism. Aragon, Catalonia, and Valencia were governed as mere provinces, in the same manner as Milan, Naples, and Sicily. The continuance of the old divisions of the country, while it lessened its strength, was an immense advantage to the royal power. It was easy for the king to employ the forces of one province to crush the liberties of the others. And Philip possessed a formidable weapon in the Inquisition, which he did not scruple to use for secular purposes. Political independence was crushed with the same relentless severity as religious dissent. Hitherto Aragon had preserved its mediæval privileges almost intact. The king was not entitled to the allegiance of the province until he had solemnly sworn to observe its "*fueros*." For the decisions of the cortes unanimity was required, so

that each deputy had a practical right of veto. The authority of the justiciar rivalled that of the crown. It was natural that Philip should seize the first opportunity of attacking institutions which could thwart his will. In 1590 Antonio Perez (see PEREZ), a minister who had incurred the king's displeasure, fled to Aragon and appealed to its *fueros* for protection. Philip had him brought before the Inquisition, and when the people rose in defence of their liberties they were crushed by troops from Castile. The justiciar was put to death, and his successors became nominees of the crown. The cortes were assembled in 1591 at Tarragona, and compelled to abolish the most obnoxious *fueros*. Their control over the judicial administration was abrogated, and the necessity of unanimity was only retained in certain specified cases, notably the granting of supplies. To avoid any danger from the few privileges that were left, a citadel was built in Saragossa for the reception of a royal garrison. The creation of a regular standing army completed the edifice of absolutism, while the militia which had been established by Ximenes was retained and extended for the suppression of local disorders.

Philip's internal administration was everywhere successful in obtaining the objects which he set before himself. A rising of the Moors in the Alpujarras was crushed by the military ability of his famous half-brother, Don John of Austria. In 1580 a claim to the crown of Portugal, which Philip derived from his mother, was successfully asserted. Thus the unity of the Peninsula was at last completed, while the colonial territories of Spain were immensely extended. Unfortunately, no attempt was made to conciliate the Portuguese to their new ruler. The kingdom was treated as a conquered province, all who had resisted the Spanish invasion were punished as traitors, the native nobles were excluded from all share in the government, which was entrusted solely to Spaniards, the commerce of the country was ruined by provisions which conferred a practical monopoly upon Spain. The result of this short-sighted policy was that the Portuguese stifled their discontent, and eagerly awaited the first opening for the recovery of their independence.

Outside Spain Philip's policy proved a complete failure. His religious intolerance excited the revolt of the Netherlands, which ended in the loss of the seven northern provinces. His grand schemes against England were utterly ruined by the destruction of the Spanish Armada. And, finally, his endeavour to establish a preponderant Spanish influence over France was foiled by the accession and triumph of Henry IV. The treaty of Vervins, by which he acknowledged his humiliating defeat, was almost the last act of Philip II.'s reign, which ended with his death on September 13, 1598.

Philip II. left to his son and successor, Philip III., an empire which was nominally undiminished, as the independence of the United Provinces had never been recognized, and the war for their reduction was still going on. But the unwieldy mass was suffering from internal exhaustion. The resources of Spain and the New World had been squandered in the prosecution of schemes of ambition which had ended in failure. The attention of the people had been distracted from peaceful industry to the unprofitable occupation of war. The soldiery of Spain, once reckoned invincible, had lost their prestige in the marshes of Holland. The enormous taxes, from which nobles and clergy were exempted, fell with ruinous severity upon the productive classes. Castile had suffered most, because it was most completely subject. The provinces which retained their liberties longest were more prosperous, even though they had no share in the riches that were poured into Castile from the western colonies. But they,

too, had suffered from the king's reckless ambition and from an economic policy which followed the most glaring errors of the Middle Ages. Every other consideration had been sacrificed to the accumulation of specie, with the result that prices were forced up to an abnormal height, while the wealth of the country bore no proportion to the currency. The nobles were carefully excluded from all political affairs and ceased to take the slightest interest in the administration. When this exclusion came to an end after Philip II's death, they appear as mere courtiers, rivaling each other in the extravagance of their expenditure, but contributing nothing to the efficiency of the state. The government had been centralized by successive kings, but it was carried on without either wisdom or impartiality. The administration of justice was venal and incompetent. The people had been deprived of their liberties, but they failed to receive compensation in increased order and security. Spain had to pay dearly for its short period of glory. Its rapid decline in the 17th century was the inevitable penalty for the faults and errors of the 16th.

Philip
III

"God," said Philip II, "who has been gracious in giving me so many states, has not given me an heir capable of governing them." His successor was the natural product of his father's system: the exhaustion of Spain was inevitably accompanied by the degeneracy of its rulers. Philip III, who was twenty-one years old at his accession, had been brought up among priests and women, and showed all the defects of his education. Spanish writers are never weary of dilating upon his piety and his devotion. The cares of government he left entirely to his favourite, the duke of Lerma, while he contented himself with the performance of religious duties and the ceremonies of a stately court. The change of rulers was significantly marked in a quarrel with the province of Biscay, which still retained its ancient privileges intact. An attempt was made in 1601 to impose new duties by a royal ordinance, the Biscayan deputies protested vigorously against this encroachment upon their liberties, and openly threatened to seek another ruler. Philip III hastened to avert the storm by withdrawing the obnoxious ordinance. Thus the policy of centralization was abandoned, and the tendencies to division and isolation were confirmed.

The
Moors
expelled
from
Spain

The piety of Philip III, which was as disastrous to Spain as the more masculine bigotry of his predecessors, found characteristic expression in the persecution of the Moriscos. Ever since the suppression of their first revolt in 1502,—a revolt which was provoked by the breach of the compact made on the fall of Granada,—the conquered Moors had been cruelly oppressed. Charles V renewed the edict of 1502 in 1526, and the overt profession of Mohammedanism was extinguished in Spain. But in secret they continued to cherish the faith of their ancestors, and this was enough to exasperate a monarch who preferred to have no subjects at all rather than to rule over heathens. An edict of Philip II in 1566 forbade them to speak or write in Arabic, and ordered them to renounce all their traditional habits and ceremonies. Futile remonstrances were followed by a desperate rising, which was quelled in 1570. The most obstinate of the rebels were exiled to Africa, but most of them sullenly submitted. Philip III determined to prove his zeal for orthodoxy by completing the work which his father had left unfinished. In 1609 all the Moriscos were ordered to depart from the Peninsula within three days, and the penalty of death was decreed against all who failed to obey, and against any Christians who should shelter the recalcitrant. The edict was obeyed, but it was the ruin of Spain. The Moriscos were the backbone of the industrial population, not only in trade and manufactures, but also in agriculture. The haughty and indolent

Spaniards had willingly left what they considered degrading employments to their inferiors. The Moors had introduced into Spain the cultivation of sugar, cotton, rice, and silk. They had established a system of irrigation which had given fertility to the soil. The province of Valencia in their hands had become a model of agriculture to the rest of Europe. In manufactures and commerce they had shown equal superiority to the Christian inhabitants, and many of the products of Spain were eagerly sought for by other countries. All these advantages were sacrificed to an insane desire for religious unity.

The resources of Spain, already exhausted, never recovered from this terrible blow. Under these circumstances it was an absolute necessity that the ambitious schemes of previous rulers should be abandoned, and it was fortunate that Lerma was personally inclined to a policy of peace and that events occurred to favour its adoption. The accession of James I in England gave a convenient opportunity for concluding the long war that had been carried on with Elizabeth. English mediation brought about a twelve years' truce in 1609 with the United Provinces, which amounted to a practical recognition of their independence. The death of Henry IV and the regency of Mary de' Medici enabled Lerma to arrange an alliance with France, which was cemented by a double marriage. Louis XIII married the infanta Anne of Austria, and Elizabeth of France was betrothed to the son and heir of Philip III. For the moment Spain occupied a higher position in Europe than it had held since the defeat of the Armada. James I was weakened by quarrels with his parliament and by the want of a definite policy. France under the regency had abandoned the attitude of Henry IV and was distracted by internal squabbles. The empire was in the feeble hands of Mathias, and the Austrian Hapsburgs were still divided by the family jealousies that had arisen from the deposition of Rudolph II. The Turks had declined since the days of Soliman the Magnificent with a rapidity characteristic of Oriental powers. In the midst of these states Spain, subject to an apparently absolute monarchy, enjoyed much the same prestige as in the best days of Philip II. With the consciousness of power the old ambitions revived. An arrangement was being discussed for the recognition of the archduke Ferdinand as the successor of Mathias in the Austrian territories. Philip III, however, advanced a claim to Hungary and Bohemia on the ground that his mother was a daughter of Maximilian II, whereas Ferdinand was only descended from that emperor's brother. The claim was by no means indisputable, but it was inconvenient to Ferdinand to have to discuss it. He agreed therefore to purchase the support of Spain by ceding Alsace, and the vacant imperial fief of Friaule in Italy (1617), and on these terms he succeeded in effecting his designs. Thus a prospect was opened to Spain of connecting its Italian possessions with the Netherlands and of forming a compact Spanish dominion in central Europe. At the same time the old policy of advancing Roman Catholicism was resumed, as the success of Ferdinand promised to secure a signal victory for the Counter-Reformation in Germany. But this forward policy was distasteful to Lerma, who found it necessary to retire in 1618. His withdrawal from affairs was not accompanied by any loss of the royal favour, and the offices which he had held were conferred upon his son, the duke of Uzeda.

The alliance between the two branches of the house of Hapsburg was not finally completed by the arrangement with Ferdinand. It was vigorously urged by Oñate, the Spanish representative at Vienna, by Khevenhüller, the

Thirty
Years'
War

Austrian envoy at Madrid, and by the Spanish party, headed by Zuñiga, which had always opposed the policy of Lerma. But neither Uzeda nor the royal confessor Alaga was in favour of an alliance by which Spanish blood and treasure were to be expended in securing the interests of Austria. Philip III., however, was gained over by an appeal to his religious feelings, and in January 1620 he undertook to send assistance in men and money to Ferdinand II. Thus Spain was involved in the Thirty Years' War, which had been commenced in 1618 by the revolt of Bohemia against Ferdinand, and the acceptance of the crown by the elector-palatine Frederick V. Spanish troops from Italy aided Tilly to win the battle of the White Hill, and Spinola led an army from the Netherlands against the Palatinate. But the party of peace was still strong in Spain. Frederick V. was the son-in-law of James I., and his complete humiliation would hinder the long-cherished project of a marriage between Prince Charles and the Spanish infanta. The truce with Holland would expire in April 1621, and if the war was to be resumed with the Dutch it was essential to isolate them by concluding the alliance with England. Moreover, the finances of Spain were by no means in a condition to support the extraordinary expenses of a European war. All these considerations pointed to peace, and Philip III. was on the point of recalling Lerma, when he died in March 1621. His reign had not been glorious or advantageous to Spain, but it contrasts favourably with those of his successors. Spanish literature and art, which had received a great impulse from the intercourse with foreign countries under previous rulers, reached their zenith during his lifetime. Three writers have obtained European fame—Cervantes, who produced the immortal *Don Quixote* between 1605 and 1613, and two of the most fertile of romantic dramatists, Lope de Vega and Calderon. In the domain of art Spain produced two of the greatest masters of the 17th century, Velazquez and Murillo.

Philip IV. The time which Philip III. had spent on his devotions was given by his successor to the more secular pleasures of hunting and the theatre. But Philip IV. shared to the full his father's disinclination to burden himself with the cares of government. The office of first minister was given to Zuñiga, the chief advocate of an aggressive policy in the late reign. Lerma and Uzeda were banished from the court. But the chief influence over the administration was exercised from the first by the royal favourite, the count of Olivares, who succeeded to Zuñiga's office on the latter's death. Olivares was a man of considerable industry and ability, though his reputation has suffered from the inevitable comparison with his great contemporary and rival, Richelieu. He conceived the plan of restoring Spain to its former greatness by returning to the policy of Philip II., regardless of the change in the internal resources of the country. All ideas of peace were abandoned, and Spain plunged headlong into the European struggle. The truce with the United Provinces was unpopular because the commercial progress of the Dutch was fatal to the trade of the Spanish Netherlands, and Amsterdam had already begun to take the place of Antwerp. The expiration of the truce in April 1621 was followed by an immediate renewal of the war. To make the war successful it was imperative to secure the alliance with England, but this was sacrificed because the emperor insisted upon confiscating the Palatinate, which was conferred upon Maximilian of Bavaria. The match with the Spanish infanta was broken off, and Prince Charles married Honneta Maria of France. The alienation of England was enough in itself to ensure the ultimate failure of the Dutch War. On the mainland the suc-

cessive stadtholders, Maurice and Frederick Henry, held their own even against the experienced Spinola, and after the latter's recall in 1629 had a distinct advantage. But it was by sea that the Dutch gained their most conspicuous successes. In 1628 the Spanish treasure-fleet was captured by Admiral Heins, whose booty was estimated at seven millions of guilders. The greater part of Brazil, together with Malacca, Ceylon, Java, and other islands, were conquered by the Dutch sailors. Instead of conquering the northern provinces, Spain had to make great exertions to defend the frontiers of the southern Netherlands.

In central Europe the fortune of war was more favourable to Spain and her allies. The crushing defeat of the elector-palatine was followed by the humiliation of the Protestant champion, Christian IV. of Denmark. Ferdinand II. enjoyed for a moment greater power than any other successor of Charles V., and the Edict of Restitution seemed to complete the triumph of the Catholic reaction in Germany. But the revival of the Hapsburg power awakened the jealousy of France, which in 1624 had fallen under the strong rule of Richelieu. The Spaniards had occupied the Valtelline, an important pass which connected Lombardy with Tyrol. A French army expelled the conquerors in 1624, and the treaty of Moncon restored the pass to the community of the Grisons. For a time France was occupied with the suppression of a Huguenot rising, but no sooner had La Rochelle fallen than Richelieu again interfered to thwart the designs of Spain in the question of the Mantuan succession. The Spaniards endeavoured to exclude the duke of Nevers, the rightful heir to the duchy, on account of his connexion with France. But Richelieu forced the Spanish troops to raise the siege of Casale, and ultimately extorted the treaty of Cherasco (1631), by which the emperor recognized the succession of the duke of Nevers in Mantua. The occupation of Pinerolo in this war gave the French an opening into Italy and threatened the ascendancy which Spain had so long exercised in the Peninsula. Meanwhile the victories of Gustavus Adolphus had destroyed the imperial and Catholic ascendancy in Germany. The Spaniards were ignominiously driven from the positions which they occupied on the Rhine.

The death of Gustavus Adolphus at Lutzen inspired the Roman Catholic powers with new hopes. Spain determined to strain every nerve to turn the tide of victory. Philip IV.'s brother Ferdinand, the cardinal-archbishop of Toledo, was sent to raise troops in Italy and to lead them through Germany into the Netherlands. In 1634 Ferdinand effected a junction with the imperial forces, and their combined efforts won a signal victory at Nordlingen. The Lutheran princes, headed by John George of Saxony, hastened to make terms with the emperor in the treaty of Prague (1635). The Swedes were left almost isolated in Germany, and a speedy termination of the war seemed inevitable. At this crisis Richelieu decided to embark in the war as a principal, and concluded a close alliance with the Dutch against Spain. For two or three years the new policy of France seemed likely to be attended with failure. The French troops, unaccustomed to war, were no match for the trained veterans of Spain. Not only were they repulsed from the Netherlands, but the cardinal-infant actually invaded France (1636) and inspired a panic in the capital itself. His success, however, was only temporary, and before long the superior policy of Richelieu gave France the upper hand. The occupation of Alsace, which fell into French hands after the death of Bernhard of Saxe-Weimar, interrupted the connexion between the Netherlands and Italy. In the latter peninsula the French

gained ground and restored the regent of Savoy, whom the Spaniards had expelled. Finally, more important than all, the alliance with Holland gave France the superiority by sea. The destruction of a great Spanish fleet in the Downs, where it had taken refuge under the neutral flag of England, made it almost impossible to send reinforcements from Spain to Brussels. By striking at the points of connexion, Richelieu was breaking the unwieldy Spanish empire to pieces. At this moment his task was immensely facilitated by the outbreak of internal dissensions.

Olivares had been inspired by the success of his great rival with the idea of strengthening Spain by a vigorous policy of centralization. The monarchy consisted of a number of scattered provinces, each ruled by a separate council at Madrid, and each possessed of its own separate institutions. They were held together only by the predominance of Castile and by religious unity. This system Olivares determined to abolish by elevating the royal power to equal absolutism in all the provinces. The dangers from foreign enemies were to be met by forming Spain into one indissoluble whole. But the spirit of provincial independence was still strong, and it was artfully encouraged by the intrigues of Richelieu, who wished to absorb the attention of Spain in its domestic affairs. An edict ordering all able-bodied men to arm for the war, under penalty of confiscation, provoked a revolt in 1640 among the Catalans, who were jealously attached to their old privileges, and whose proximity to the French frontier had already exposed them to intolerable hardships. The Castilian troops were driven from the province, and Catalonia formed itself into a republic under the protection of France. This event exerted a magical influence upon Portugal, where Richelieu's emissaries had also been active, and where the antipathy to Castile was national rather than provincial. In December 1640 a revolution was successfully accomplished in Lisbon, and the crown was assumed by a native noble, John of Braganza, in whose veins ran the blood of the ancient kings. These disasters were fatal to Olivares, to whose system of government they were not unnaturally attributed. In 1643 he was compelled to resign his post, and Philip IV announced his intention of ruling alone.

The revolt of Catalonia and Portugal, together with the undisguised discontent shown by several of the other provinces, could not but hamper Spain in the conduct of the European War. The conquest of Roussillon in 1642 enabled the French to give effectual assistance to the Catalans, who acknowledged Louis XIII as count of Barcelona. The successive deaths of Richelieu (1642) and Louis XIII (1643) made no difference to the policy of France, which was directed by Mazarin under the regency of Anne of Austria. The French had now completely made up the military inferiority which had foiled their efforts at the beginning of the war. In 1643 Enghien (afterwards the great Condé) won the first of a brilliant series of victories at Rocroi, and his success was the more important because it placed the domestic authority of the regent upon a firm footing. The disasters of Spain were increased by the formidable rising of Masaniello in Naples (1647), which was carried on by the duke of Guise and was suppressed with difficulty in 1648. This was followed by the loss of the Austrian alliance through the treaty of Westphalia. As it would have been impossible for Spain to contend single-handed against the hostile coalition, the opportunity was seized to make terms with Holland. This was only achieved by consenting to great sacrifices. Not only did Spain surrender all claims to sovereignty over the northern provinces, but it also ceded to them the northern districts of Brabant, Flanders, and Limburg, with the strong fortresses of Maestricht, Her-

togenbosch (Bou-le-Duc), Bergen-op-Zoom, and Breda. The Dutch retained all their conquests in America and the Indies, and secured themselves from the rivalry of Antwerp by a clause which enjoined the permanent closing of the Scheldt. This marks the final recognition of the United Provinces as an independent state, and also the transference to the northern powers of the maritime supremacy hitherto claimed by Spain.

France and Spain were now left face to face with each other. For the next four years the disturbances of the Fronde gave the Spaniards a great opportunity, of which they were not slow to avail themselves. In the Netherlands they recovered Gravelines, Ypres, and Dunkirk, while Don John of Austria, a natural son of Philip IV, took Barcelona and reduced the Catalans to submission. But the triumph of Mazarin in 1653 enabled France once more to devote itself to the war, although at the same time it drove the great Condé into the Spanish service. The military operations now reduced themselves to a duel in the Netherlands between the rival generals Condé and Turenne. The old tactics, which were adhered to with Spanish obstinacy, were now out of date, and the once invincible infantry was almost useless against the quick movements of light-armed troops which had been introduced by Gustavus Adolphus. The struggle was finally decided by the intervention of England. Both powers had earnestly sued for the support of Cromwell. The rapid advance of the French power was a cogent reason for England to assist Spain, but the religious bigotry that still prevailed at Madrid made the alliance impossible. At last Mazarin gained over the Protector by promising to banish the Stuarts from France and to cede Dunkirk. Reinforced by 6000 lionsides, probably the best soldiers in Europe, Turenne was irresistible. Dunkirk was reduced after an obstinate defence and handed over to the English, to the great scandal of Roman Catholic Europe. One after another the fortresses of Flanders fell into the hands of the French, and, though the death of Cromwell lost them the support of England, it was impossible for Spain to continue the war. In 1659 Mazarin and Don Luis de Haro, the successor of Olivares, met on a small island in the Bidassoa, and there arranged the treaty of the Pyrenees. Spain had again to make great sacrifices. Besides Artois and several fortresses in the Netherlands, Roussillon and Cerdagne were ceded to France, and thus the Pyrenees were fixed by law as the boundary between the two countries. Louis XIV was to marry the infantia Maria Theresa, who was to receive a large dowry, but was to renounce all eventual claims to the Spanish crown. The only concessions made by France were the pardon of Condé, the recognition of Catalonia as a province of Spain, and the promise to give no more assistance to the Portuguese.

Now that Spain was freed from external hostilities, it seemed possible that the reduction of Portugal might be at last accomplished. But the alliance of France was speedily replaced by that of England, and Catherine of Braganza was married to Charles II. Louis XIV, too, tried to obtain from the Spanish Government an acknowledgment of his wife's claims to the succession, and failing in this he continued to send secret assistance to the Portuguese. A French general, Schomberg, defeated Don John of Austria in 1663, and two years later routed the Spanish forces at the battle of Villa Vicosa. This final disaster crushed the declining energies of Philip IV, who died on September 17, 1665. As his son Charles II was only four years old, he bequeathed the government to his widow Maria Anna of Austria, with a special junta to advise her in the conduct of affairs. As the Spanish monarchy had declined, its

Regency
of Maria
Anna

authority had been exercised by a series of chief ministers, —Lerma, Olivares, and Haro,—and this was the only way in which the unity of the executive power could now be maintained. The favour of the queen-mother raised to this position her confessor, Father Nithard, a native of Styria. He was a man of ability and experience, and set himself to cope with the most glaring evils of the state. He endeavoured to diminish the public expenditure by limiting the salaries of officials, and by putting an end to the abuses which hindered the commerce with the colonies. But he was soon called upon to face unexpected difficulties. Louis XIV. advanced a claim, on behalf of his wife, to certain territories in the Netherlands in virtue of the so-called "law of devolution." This was an old custom by which the children of the first marriage succeeded, to the exclusion of all later descendants. As Spain resisted the claim, the French invaded Flanders and overran Franche-Comté. The regent was compelled to purchase the restoration of the latter province by ceding part of Flanders to France in the treaty of Aix-la-Chapelle (1668). At the same time the independence of Portugal was finally acknowledged. These disasters increased the jealousy with which the Spanish nobles regarded the rule of a Jesuit and a foreigner. A strong opposition party was formed under the leadership of Don John of Austria, and in 1669 Nithard was compelled to resign. But among the nobles themselves there was little unity, and a difference arose as to the policy to be pursued when Louis XIV. attacked Holland in 1672. The queen-mother was naturally on the side of Austria, and her influence was sufficient to secure the adhesion of Spain to the first European coalition against France. This success she followed up by obtaining the post of chief minister for another favourite, Fernando de Valenzuela, who was appointed marquis of Villafiera and raised to the rank of a grandee of Spain. This revived the jealousy of the nobles, who again formed a league for the maintenance of their privileges under Don John of Austria. This time they were completely successful. Not only was Valenzuela banished, but Maria Anna herself was compelled to retire from the court and to take up her residence in Toledo. Don John was now all-powerful. A natural antipathy to the policy of the regent led him to draw aloof from the Austrian alliance and to attach himself to France. A marriage was concluded between Charles II. and Maria Louisa of Orleans. It was hoped that by this means better terms would be obtained from Louis XIV., but in the treaty of Nimègue Spain had to surrender Franche-Comté and fourteen fortresses in Flanders. This treaty marks the complete loss by Spain of its position as a first-rate power. Henceforth it could only exist by the support of those states which resented the aggrandizement of France. Don John was no more successful in his domestic than in his foreign policy. His industry was as unwearied as that of Philip II. himself, and he determined to rule independently of all interested advisers. The reform from which he hoped most was a revocation of the crown domains which had passed into private hands. But the scheme met with natural opposition from the nobles, and he died in 1679 without having accomplished anything. For a year Charles II. endeavoured to rule in person with the help of the ordinary council, but the attempt only showed how the strength of the monarchy was bound up with the personal character of the ruler. "Charles V.," says Mignet, "had been both general and king, Philip II. was merely king, Philip III. and Philip IV. had not been kings, Charles II. was not even a man." From infancy Charles's health had been so defective that his death had appeared an imminent contingency, and his intellect was as feeble as his body. It was impossible for

him to exercise any effective control over the government, and he was little more than a tool in the hands of the nobles, who, under Don Luis de Haro, had recovered much of the political influence from which Olivares had excluded them. In 1680 the office of first minister was given to the greatest of Spanish magnates, the duke of Medina-Celi. It was at this time that Louis XIV. was conducting his famous *réunions*, and the weakness of Spain enabled him to annex without opposition Coutnai, Dixmude, and the great fortress of Luxemburg. Medina-Celi, disgusted with his thankless task, resigned in 1685, and his place was taken by Count Oropesa. The new minister revived the alliance with Austria, and Spain became a member of the league of Augsburg in 1686. The success of the league seemed to be almost assured by the Revolution which gave the crown of England to William III., the leader of the opposition to Louis XIV. But in spite of apparently overwhelming odds France more than held her own, and Spain was humiliated by the capture of Urgel and Barcelona. Ministers held office only at the will of court factions, and the first disaster was fatal to Oropesa. Spain continued to play a secondary part in the war, which was concluded in 1697 by the treaty of Ryswick, the first for many years in which France did not obtain any addition of territory. The chief motive for Louis XIV.'s moderation was the desire to devote his attention to the approaching question of the Spanish succession.

The decline of Spain in the 17th century is not to be measured by its territorial losses. Holland had extorted a tardy recognition of its independence, Portugal was once more a separate kingdom, Catalonia was reduced only to very doubtful submission, France had seized upon Roussillon and Cerdagne, Franche-Comté, and great part of the southern Netherlands, French influence had been established in Italy as a counterpoise to that of Spain. But the weakness of the extremists, to which these facts bear conclusive testimony, was the result of still greater weakness at the centre. The population of the peninsula, estimated at twenty millions under the Arabs and at twelve under Ferdinand and Isabella, had fallen to less than six millions in the reign of Charles II. This decrease of numbers was doubtless due in the first place to the religious bigotry which had condemned thousands of Jews and Moslems to death or exile, but it is partly traceable to a fatal decline in the economic prosperity of the country. Agriculture, for which many parts of Spain were peculiarly fitted, had suffered from the departure of the Moslems and from a number of other causes. The want of any law of mortmain had led to the accumulation of at least one-fourth of the land in the hands of the monasteries, the most charitable but the most careless and conservative of landlords. Thanks to their obstinate adherence to obsolete methods of cultivation, their estates produced little more than one per cent on the outlay. The system of entail, which earlier monarchs had striven to restrict, made enormous strides in the 15th century, and most of the secular estates were inalienably concentrated in the hands of a few great nobles, who lived at Madrid and spent their revenues in lavish extravagance without any regard to the interests of their tenants. In the fertile provinces of Andalusia and Estremadura agriculture was entirely ruined by the system of sheep-farming. In the 12th century, when the country was exposed to the destructive forays of the Moors, the inhabitants had been forbidden to enclose their lands with either hedges or ditches, and successive kings had encouraged the rearing of huge flocks of sheep which could easily be driven over the open country into a place of safety. In the 16th and 17th centuries the condition

of things had entirely changed, but the old regulations were jealously maintained by the company of *La Mesta*, one of the most powerful and independent corporations in Spain. This body, which derived large revenues from the sale of wool, was enabled to retain its privileges intact until the reign of Charles III. Every summer then flocks poured down the northern mountains, and the absence of enclosures made it impossible to defend the crops from their ravages. Besides making agriculture impossible, the exclusive attention to sheep-rearing led to the gradual disappearance of the old forests, and, as no one ventured to plant new trees, great parts of Castile became an arid desert. Every kind of industry suffered in the same way as agriculture. The true Spaniard despised all who earned a living by handicraft, and when the Moriscos had been banished it was impossible to obtain skilled artisans except by importing them. The Spaniards could not even cut their own timber into ships or construct fortifications for their own towns. Madrid and other cities were crowded with foreigners, who hastened to make a fortune that they might carry it back to their native land. The Government was quite as much to blame as individuals. The gold from the New World would have enabled Spain to command the markets of Europe, but the medieval restrictions on the exportation of the precious metals were strictly enforced. The high price of commodities was attributed, not to the superfluity of the medium of exchange, but to the competition of foreign and colonial markets. It was forbidden to export one article after another, and the colonies were expected to send gold without receiving anything in exchange. A more ruinous policy could hardly be conceived, but it was supported by the merchants themselves, who refused to fill their vessels with anything but gold and silver, and left the indigo, cotton, and other commodities to the English and the Dutch. Domestic production, crippled by these restrictions, was almost destroyed by the excessive taxation rendered necessary by the ambitious schemes of Philip II and his descendants. It is notorious that Austria could never have carried on the Thirty Years' War so long but for the supplies received from Spain. Spain, in fact, was the great subsidizing power in the 17th century, as England was in the 18th. The enormous expenditure thus necessitated was wrung from the classes least able to pay it, as the Government was not strong enough to attack the exemption of the nobles and clergy. The *alcabala*, the tax on sales which Ximenes had abolished, was restored under Philip II, and in the 17th century reached the enormous amount of 14 per cent. The traders naturally sought to evade a tax which it was impossible to pay.* But this only increased the vigilance of the revenue officers, who endeavoured to collect the tax at every opportunity, on the raw material, on the manufactured product, and again every time that it changed hands. Taxation in Spain was a caricature of Alva's system in the Netherlands, and was even more ruinous than that had been. Foreign nations reaped all the advantages which the short-sighted policy of the Spaniards threw away. It has been calculated that five-sixths of the manufactured commodities consumed in Spain were provided by foreigners, and that they carried on nine-tenths of the commerce with the Spanish colonies. By law all foreign trade with the colonies was prohibited, but the decline of native industry made it impossible to enforce the laws, and the Spanish Government had to connive at a contraband trade of which other countries gained all the profit. The policy of the earlier kings had made the colonies dependent upon European products, and when Spain could no longer supply them they had to be obtained elsewhere. Circumstances in the latter half of

the 17th century allied Spain with England and Holland against France, and the English and Dutch founded their commercial supremacy upon the trade which Spain threw into their hands. The country which had sent a hundred vessels to Lepanto, and which in 1588 had despatched the great *Armada* against England, was reduced under Charles II to borrowing Genoese vessels to maintain its connexion with the New World. The army, which had once been the terror of Europe, had sunk at this time to an effective force of little more than 20,000 men. In literature and art the decadence of Spain was equally conspicuous and complete. The religious unity of the country was preserved, but all touch with the intellectual advance of Europe was deliberately sacrificed.

In spite of its loss of power and prestige, the crown of Spain was still regarded as a prize well worth winning. Ever since Charles II's accession the Spanish succession had been a prominent question for European diplomacy, and from 1697 it became the pivot on which international relations turned. Charles II's first wife, Maria Louisa of Orleans, had died childless in 1689, and his second marriage to Maria Anna of Neuburg was equally unfruitful. The male line of the Spanish Hapsburgs was evidently on the verge of extinction, and by law and tradition the crown would pass to the nearest female or her heir. But the question was complicated in many ways. Of Charles II's two sisters, the elder, Maria Theresa, had married Louis XIV, and had renounced her claims, but her husband had always protested against the renunciation, and the non-payment of the stipulated dowry gave him an argument for its nullity. The younger, Margaret Theresa, had married the emperor Leopold I, and had made no renunciation, but she had since died, leaving an only daughter, Maria, who married the elector of Bavaria. Going a generation back, the two sisters of Philip IV had also married into the houses of Bourbon and Hapsburg. Anne of Austria, whose renunciation of the Spanish crown was undisputed, was the mother of Louis XIV, while Maria Anna was the mother of Leopold I. Ever since the division of the house of Hapsburg into two branches it had been agreed by a family compact that if either became extinct the other should succeed to its territories. Leopold I was extremely anxious to restore the unity of the family by securing the observance of this compact, and he had a great advantage in the fact that Charles II's mother was his own sister, and Charles's second wife was his sister-in-law. The will of Philip IV had arranged that, after Charles II and his descendants, the crown should pass, first to Margaret Theresa and her children, and secondly to Leopold and his children. It was a great disappointment to Leopold that his first wife left him only a daughter, but he tried to secure the claims of his family by extorting from her on her marriage a renunciation of her rights to the crown of Spain. This renunciation the Spanish Government had never recognized, and the queen-mother, whose adherence to the Hapsburg interests was overcome by her feelings for her own family, induced Charles II to make a will in 1696 in which he named Joseph Ferdinand, the infant electoral prince of Bavaria, as his heir. But the queen-mother's death withdrew the dominant influence at the court of Madrid and enabled the Austrian envoy, Count Harrach, with the help of the queen, to procure the revocation of this will. The succession now became the subject of party quarrels and intrigues, in which the rival envoys of Austria and France took a prominent part. The aim of Leopold I was to obtain the succession of his second son, the archduke Charles, while Louis XIV hoped to procure the Spanish crown, if not for his son, at least for one of his grandsons. The office of first minister

in Spain had not been filled up since the fall of Oropesa, and the most influential man in the kingdom was Cardinal Portocarrero, archbishop of Toledo. He was a bitter opponent of the queen, who was extremely unpopular, and all his efforts were directed to thwart the schemes of Austria. To depossess the cardinal, Maria Anna induced Charles II to recall Oropesa, but the latter declined to return to the Austrian alliance which he had previously championed, and espoused the cause of the electoral prince. There was no semblance at this time of a French party in Madrid, but Louis XIV availed himself of the cessation of hostilities to send thither an able diplomatist, Count Harcourt, who speedily contrived to exercise considerable influence over the course of events.

Too many European interests were involved in the succession to allow it to be settled as a mere question of domestic politics. The idea of the balance of power dominated European diplomacy at this time, and William III of England was its avowed and recognized champion. England and Holland, the two countries with which William was connected, were vitally interested in the Spanish trade. The accession of a French prince in Spain would almost inevitably transfer to France all the advantages which they at present enjoyed. It was obvious that William III must have a voice in the settlement of this succession, and Louis XIV, who had no desire for a new European war, was willing to recognize this. The negotiations between England and France resulted in the first treaty of partition (October 11, 1698). The electoral prince was to receive the bulk of the Spanish empire, viz, Spain itself, the Netherlands, Sardinia, and the colonies, the dauphin was to have Naples, Sicily, Finale, and Guipuzcoa, while Lombardy was to go to the archduke Charles. This treaty had one fatal defect—that it was based solely on the interests of the contracting powers and took no account of the wishes of the Spaniards, who resented any proposal for the division of the empire. The first hint of the treaty irritated Charles II into making a second will in November in favour of the electoral prince, and all parties in Spain agreed in its approval. But within three months both treaty and will were rendered null by the sudden death of the infant prince (February 1699), and the question, thus reopened, became more thorny than ever, as the choice now lay definitely between Austria and France. It seemed almost impossible to prevent the outbreak of a general war, but William III patiently reunited the broken threads of his diplomacy, and arranged with France a second treaty of partition. The Spanish monarchy was to be divided into two parts. The larger, consisting of Spain, the Netherlands, Sardinia, and the colonies, was to go to the archduke Charles. The dauphin was to receive the share stipulated in the former treaty, with the material addition of Lorraine. The duke of Lorraine was to be compensated with the Milanese. This treaty, unlike the first, was communicated to Austria, but the emperor, who was now confident of securing the whole inheritance, refused to accept it.

Meanwhile the death of the electoral prince had destroyed the temporary unanimity at Madrid. Portocarrero and his partisans were gained over to the side of France by Harcourt. Oropesa fell back upon a scheme of his own for uniting the whole Peninsula under the king of Portugal. The queen returned to her old allegiance to her brother-in-law, and formed a close alliance with Harrach for the advancement of the interests of the archduke Charles. A popular rising overthrew Oropesa and enabled Portocarrero to regain his ascendancy. At this juncture came the news of the second partition treaty, which again irritated the tender susceptibility of the

Spaniards. The Austrian party hoped to utilize the popular feeling against Louis XIV as a party to the hated treaty. But Harcourt adroitly contrived to suggest that the best way of annulling the partition project was to enlist Louis's own interests against it. The view steadily gained ground that the house of Bourbon was the only power strong enough to secure the unity of the Spanish empire. Portocarrero succeeded in inducing Pope Innocent XII to support the French claim. Charles II, feeble to the last, succumbed to this combination of influences, and signed a testament bequeathing the succession to Philip of Anjou, the second grandson of Louis XIV, on condition that he would renounce all claims to the crown of France (October 3, 1700). Thus his last act was to disinherit his own family in favour of the enemy with whom he had been at war almost all his reign. He died on the 1st of November 1700.

Everything now depended upon the decision of Louis XIV. The treaty of partition offered substantial advantages to France, Charles II's will would exalt the house of Bourbon above every other family in Europe. His hesitation, whether real or feigned, did not last long. On November 16 he introduced his grandson to the French court as Philip V of Spain. The dynastic ambition of Philip V the king was also based upon sound policy. In the face of Spanish opinion and of the emperor's refusal it was impossible to carry out the partition treaty. And for the moment it appeared that the accession of a Bourbon prince would be secured without difficulty. Philip V was proclaimed in all parts of the Spanish monarchy amid popular acclamations. Leopold I protested and prepared to attack Lombardy, but he could not hope to obtain the whole succession for his son without the assistance of the maritime powers. William III, who saw the aims of his life threatened with ruin, was eager for war, but his subjects, both in England and Holland, were resolute to maintain peace. In these circumstances Louis XIV played into the hands of his enemies. He expelled the Dutch garrisons from the fortresses of the Netherlands which they had occupied since the treaty of Ryswick, and replaced them by French troops. He showed a cynical intention to regard Spain as a province of France, and he took measures to secure for the French the commercial advantages hitherto enjoyed by England and Holland. William III was thus enabled to conclude the Grand Alliance (September 7, 1701), by which the contracting powers undertook to obtain the Netherlands and the Italian provinces of Spain for the archduke Charles and to preserve the mercantile monopoly of the English and Dutch. A few days afterwards James II died at St Germain, and Louis XIV was injudicious enough to acknowledge his son as king of England. This insult exasperated public opinion in that country, the Tory parliament was dissolved, and the last obstacle to William's warlike policy was swept away. William himself died in March 1702, but he left the continuance of his policy to the able hands of Marlborough and Hensius. The war which the emperor had commenced single-handed in 1701 became general in the next year.

It is needless to follow the military operations of the War of the Spanish Succession, which have been rendered famous by the exploits of Eugene and Marlborough. The chief scenes of hostilities were the Netherlands, Germany, and Italy, in each of which the French suffered fatal and humiliating reverses. At first the peninsula of Spain was not directly concerned in the war. The Grand Alliance did not aim at excluding Philip from the Spanish monarchy as a whole, but only from those parts which the maritime powers wished to preserve from French influence. But in 1703 Pedro II of Portugal deserted the cause of

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France and concluded the Methuen treaty with England. This opened the Peninsula to the allied forces and necessitated a revision of the terms of the alliance. Pedro's support could only be purchased by the expulsion of the French from Spain, and the allies now determined to claim the whole Spanish inheritance for the archduke Charles. In 1704 the archduke appeared in Portugal, and the English fleet, under Sir George Rooke, captured Gibraltar. As the assistance of the Portuguese was only half-hearted, it was decided in 1705 to seek a new opening in the east. Catalonia, always inclined to revolt against its rulers, and recently irritated by the conduct of Philip V., offered a convenient base of operations. The brilliant but eccentric earl of Peterborough succeeded in capturing Barcelona, and by the end of the year the archduke was acknowledged as Charles III in Catalonia, Valencia, and Aragon. A great effort on the part of Philip to recover the lost provinces was repulsed, and a simultaneous advance of the allies from the east and from Portugal compelled him to evacuate Madrid, where Charles III was formally proclaimed. But the provincial disunion, which had so often hampered the Hapsburg kings, proved the salvation of their Bourbon successor. The Castilians refused to obey a king who was forced upon them from Aragon, and their religious instincts were offended by the alliance of Charles with the heretics of England and Holland. Disunion among the allies aided the revolt of Castile, and by the end of 1706 Charles III found himself compelled to evacuate his recent conquests and to return to Barcelona. In 1707 the allies attempted another invasion of Castile, but they were routed by the duke of Berwick at Almanza, and Aragon and Valencia were forced to return to their allegiance to Philip V. For the next two years the war in the Peninsula languished. Charles III received reinforcements from Austria under Stahremberg, but he was unable to do more than retain his hold upon Barcelona. In 1710 the cause of the allies received a new impulse from the arrival of Stanhope with supplies of men and money from England. Under the joint command of Stanhope and Stahremberg the army advanced westwards from Barcelona, defeated Philip V at Almenara and Sagossa, and for the second time occupied Madrid. The disasters which the French had experienced in other parts of Europe had broken the pride of Louis XIV., and he was prepared to purchase peace by sacrificing his grandson. A treaty would have been concluded to this effect at Gestruydenburg, if the allies had not insisted that the French troops should be employed in forcing Philip V. to accept it. Louis XIV. refused to take arms against his own family, and a sudden change in the current of fortune saved him from the humiliation which his enemies wished to force upon him. Charles III found it impossible to maintain Madrid in face of the enthusiasm of the Castilians for his rival. The capital of Spain was of no importance from a military point of view, and the allies determined on its evacuation. On their retreat they were followed by Vendôme, whom Louis XIV. had sent to his grandson's assistance. Stanhope, attacked at Brihuega, was compelled to capitulate with all his forces before Stahremberg could arrive to his assistance. The latter was defeated after an obstinate struggle at Villa Viciosa. Aragon and Valencia again submitted to Philip, and the archduke was once more confined to Catalonia.

At this juncture two events occurred which completely altered the balance of the contending powers. The fall of the Whig ministry through a court intrigue gave the control of English policy to the Tories, who had always been hostile to the war. The death of Joseph I. in April 1711 left the Austrian territories to his brother, the archduke

Charles, who was soon afterwards elected emperor as Charles VI. To allow him to obtain the Spanish succession would be to revive the empire of Charles V., and would be even more dangerous to the balance of power than the recognition of Philip V. with adequate securities against the union of France and Spain. The object for which the allies had been making such immense exertions was now a result to be averted at any cost.

In these altered circumstances, Bolingbroke, the English minister, hurried on the negotiations with France which resulted in the treaty of Utrecht between England, France, Spain, and Holland. Philip V. was acknowledged as king of Spain, on condition that he should formally renounce all eventual claims to the crown of France. But the partition of the Spanish monarchy was insisted upon by the allies. The Netherlands were to be handed over to Austria, on condition that the Dutch should garrison the barrier fortresses. Austria was also to receive the Italian provinces of Spain, with the exception of Sicily, which was given to the duke of Savoy with the title of king. England naturally obtained considerable advantages from a war in which she had borne so prominent a part. The acquisition of Gibraltar and Minorca gave her the control of the Mediterranean. The *asiento* conferred upon her the privilege of importing slaves into the Spanish colonies, and she also obtained the right of sending a single vessel into the South Seas. France had to recognize the Protestant succession, and to cede Newfoundland, Acadia (Nova Scotia), and Hudson's Bay. Charles VI. refused to accept the terms offered to him at Utrecht, but he found it impossible to carry on the war by himself, and in 1714 he made peace with France by the treaty of Rastatt. But he still retained the title of king of Spain, and showed no willingness to acknowledge Philip V.

The great blot on the conduct of the allies in arranging the treaty of Utrecht was the desertion of the Catalans, who had rendered such loyal services during the war. They were left to the tender mercies of Philip V., who sent Berwick to reduce the rebellious province. Barcelona resisted for many months with the heroism of despair, and was well-nigh reduced to ashes before it could be taken (September 1714). With its fall all resistance came to an end. The three Aragonese provinces were deprived of the last remnants of their ancient privileges, and were henceforth ruled from Madrid under Castilian laws.

With the final accession of a Bourbon king Spain entered upon a new period of history, in which it once more played a considerable part in European politics. The death of Louis XIV. (1715), and the acquisition of the regency in France by the duke of Orleans, destroyed the close connexion that had hitherto existed between France and Spain. Philip V. was hypocondriacal and bigoted, the slave of his wife and his confessor, but he had certain definite schemes to which he clung with the obstinacy of a weak character. In spite of his solemn renunciations and the guarantees of the European powers, he never relinquished the idea of ultimately succeeding to the French throne. In what was regarded as the probable event of Louis XV.'s death, he was determined to enforce his hereditary claim, even if he had to resign the crown of Spain. His interests were diametrically opposed to those of the duke of Orleans, who was, after Philip's family, the natural heir to Louis XV. Philip V. had one other guiding passion, enmity to Charles VI., who had robbed the Spanish monarchy of its farthest provinces in Italy. These provinces he set his heart upon regaining, and in this project he was encouraged by the two people who had most influence over him,—his wife and his minister.

Philip V.'s first wife, Maria Louisa of Savoy, had died in 1714, leaving him two sons, Louis and Ferdinand. A suc-

Treaty of Utrecht

cessor was speedily found for her in the person of Elizabeth Farnese, niece of the duke of Parma, who was suggested by Alberoni, at that time agent for Parma at Madrid. The new queen speedily obtained unlimited ascendancy over her husband's mind, and she displayed an unbridled ambition and a capacity for intrigue astounding in one who had been brought up in complete retirement. As Philip's sons by his first wife would exclude her own children from the Spanish throne, she was anxious to obtain for the latter the reversion of the duchies of Parma and Tuscany, to which she had an eventual claim. With this end in view she encouraged her husband's designs in Italy, while personal ambition made her eager to see him on the French throne. Her favour gave the conduct of Spanish affairs for a short period to her countryman Alberoni, one of the strangest personages of the 18th century. The son of a gardenier at Piacenza, he had sought a career in the church, and had come to Spain in the suite of Vendôme, whose favour he had won by combining the functions of a cook and a buffoon. After the death of his patron he remained in Spain, and conceived an ardent affection for the country of his adoption. Raised to power by the part he had played in effecting the king's marriage, he determined to exalt Spain from its long depression to the position it had once occupied in Europe. His domestic reforms showed that he had a real capacity for government. Commerce and industry revived under his patronage, the army was reorganized, and the revenue increased. But his chief attention was given to the navy, the real foundation of the former greatness of Spain. Foreigners who had known the country under Charles II or during the Succession War were astounded at the strides which it had made under the new administration. Alberoni himself is said to have assured Philip that with five years of peace he would make him the most powerful sovereign of Europe. But these years of peace he was not destined to have. Alberoni cordially approved the Italian designs of Philip, and hoped to employ the restored might of Spain in freeing his native country from the hated rule of Austria. He had less sympathy with the king's hankering after the French crown and his enmity to the regent Orleans. But he held office only by the royal favour, and could not venture to set up his own will against that of his master. He was convinced, and not without reason, that everything would go well if he could secure the English alliance.

But the attitude of Spain had already awakened suspicion in France, and the ready mind of Dubois had conceived a plan for thwarting Alberoni. He determined to desert the policy of Louis XIV and to conclude a close alliance between France and England. This was to be based upon the common danger from rival pretenders, which urged the houses of Orleans and Hanover to maintain the provisions of the treaty of Utrecht. An agreement was arranged between the two states in 1716, and, being joined by Holland in January 1717, was known as the Triple Alliance. This was a great blow to Alberoni, and made him anxious to postpone all hostilities until his preparations were complete. But his hand was forced by the indignation excited in Philip V's mind by an insult offered to him by the emperor. The grand inquisitor of Spain was arrested in Lombardy as a rebel against Charles III, his lawful king. Philip V decided for an immediate rupture, and Alberoni against his will had to send an expedition to Sardinia, which overran the island in 1717. The enthusiasm excited in Spain by the unwonted news of a military success was increased in 1718 when another Spanish force occupied Sicily. But meanwhile Charles VI had appealed to France and England for assistance against this rupture of the treaty of

Utrecht. The Triple Alliance, reinforced by the junction of Austria, became the Quadruple Alliance (August 1718). The resolution of the allies was convincingly displayed in a naval encounter in which Admiral Byng destroyed the Spanish fleet off Cape Passaro.

Hitherto the only fault to be found with Alberoni's schemes is that they were attempted prematurely, and this was the fault of the king rather than of the minister. But the Quadruple Alliance drove him in despair to form those far-reaching projects which are generally associated with his name, and which have given rise to the unjust impression that his whole policy was chimerical and unsound. To meet the hostility of England and France he must make use of internal divisions. He invited the Pretender to Spain, prepared an expedition in his behalf, and concerted with Count Goiz, the minister of Charles XII, a grand scheme by which Sweden and Russia were to combine in supporting the Jacobites against George I. At the same time, through the Spanish envoy Cellamare, he organized a conspiracy among the numerous opponents of the regent. All these schemes broke down simultaneously. Charles XII was killed at the siege of an obscure town in Norway, Goiz was executed by his successor, the Spanish fleet which was to carry the Pretender to England was wrecked, the conspiracy of Cellamare was discovered and suppressed. France declared war, and sent an army under Berwick across the Pyrenees. An English fleet gratified the national love of a maritime monopoly by burning along the Spanish coast the vessels and docks which Alberoni had created. The emperor, who had just ended a war with Turkey by the treaty of Passarowitz, was able to send a force which succeeded in recovering Sicily. Alberoni was sacrificed to appease the enemies of Spain, and was exiled from the kingdom he had served so loyally in December 1719. A month later Philip V accepted the terms imposed upon him by the Quadruple Alliance. He had to confirm his renunciation of the French crown, and also to abandon all claims on the provinces of Spain which had been ceded to Austria by the treaties of Utrecht and Rastatt. He also allowed the emperor to retain Sicily, the duke of Savoy being compensated with Sardinia. On the other hand Charles VI's pretensions to the Spanish crown were definitely abandoned, and the allies recognized the eventual claims to Parma and Tuscany of Philip's children by his second marriage, on condition that those duchies should never be united with Spain.

In spite of the conclusion of peace, Philip continued to cherish his animosity against Charles VI, especially as the latter showed an inclination to evade the condition about Parma and Tuscany by encouraging other claimants to come forward. To gratify this passion, Philip went so far as to lay aside his old enmity against the duke of Orleans, and to authorize the negotiation of a close alliance with France. His eldest son, Don Luis, was married to a daughter of the regent, and Louis XV was betrothed to the infanta Maria Anna. But the death of Orleans in 1723 gave a new direction to the king's policy. In 1724 Europe was astounded by the news that Philip had abdicated in favour of Don Luis, and had gone into retirement at San Ildefonso. This act was generally attributed to the indolence and superstition which formed the basis of his character, but the real motive was undoubtedly a desire to remove the chief obstacle to his accession in France. Louis XV, however, disappointed his expectations by continuing to live, and the queen soon wearied of her unwonted seclusion. Luis only survived his accession eight months, and to the surprise of the world Philip V emerged from his retreat to resume the crown which he had laid down of his own accord.

The queen returned to power more determined than ever to carry out her favourite scheme of obtaining an Italian principality for her eldest son Don Carlos. As France and England had shown themselves lukewarm in the matter, she resolved to turn to her husband's enemy, Charles VI. This scheme was suggested by a Dutch adventurer, Ruperda, who inspired Elizabeth with a belief that the Austrian alliance would enable her not only to effect her object in Italy, but also to regain Gibraltar and Minorca for Spain. This was rendered the more probable by the fact that Charles VI had quarrelled with England about the foundation of the Ostend Company. The conduct of the affair was entrusted to Ruperda himself, and while he was at Vienna a great impulse was given to the negotiation by a complete rupture between Spain and France. The duke of Bourbon, who had become chief minister in France after the death of Orleans, had set himself to reverse the policy of his predecessor. To complete this, he sent the infantina back to Spain and married Louis XV to Maria Leszinska, daughter of the ex-king of Poland. This insult removed the last scruples of Philip V about the Austrian alliance, and in April 1725 Ruperda concluded the treaty of Vienna. The mutual renunciations arranged by the Quadruple Alliance were confirmed. Spain recognized the settlement of the Austrian succession by the Pragmatic Sanction and promised great commercial privileges to the Ostend Company, while Charles VI pledged himself to secure the succession of Don Carlos in Parma and Tuscany and to use his influence with England to obtain the restitution of Gibraltar and Minorca. By a secret treaty Charles further undertook, in the case of England's refusal, to assist Spain with arms and also to send aid to the Jacobites. These terms were soon divulged by the indiscreet vanity of Ruperda himself, and England and France formed the counter-league of Hanover (September 1725), which was also joined by Frederick William I of Prussia, though only for a short time.

Ruperda returned to Spain, to be rewarded with the office of chief minister. But his success seems to have turned his head, his boasts about the grand results to be expected from the Austrian alliance proved to be ill-founded, and his fall was as sudden as his rise had been. After a brief period of exile in England, he sought a new home in Morocco, where he became a convert to Islam and died in 1737. But his policy was continued by his successor, Don Joseph Patiño, who sent a fleet to lay siege to Gibraltar. Europe was now divided into two hostile leagues, but the outbreak of a general war was averted, partly by the pacific inclinations of Walpole in England and Fleury in France, and partly by the growing coolness between Austria and Spain. Charles VI had been led into the treaty of Vienna by a momentary pique against England, but he soon realized that he had more to lose than to gain by favouring the Spanish designs upon Italy. Accordingly, in May 1727, while the siege of Gibraltar was proceeding, he threw over his obligations to Spain and signed the preliminaries of a peace with England and France. The Ostend Company was suspended, and the questions about Parma, Tuscany, and Gibraltar were referred to a European congress at Soissons. The Spanish Government found it impossible to hold out in isolation, and accepted these terms by the convention of the Tardo (March 1728).

The congress of Soissons was a complete failure, and the irrepressible energy of the Spanish queen discovered a new method of obtaining her ends. The birth of a son to Louis XV removed into the background all idea of the succession in France, and the attitude of Charles VI proved that he would do nothing for Don Carlos. Under

these circumstances there was no alternative but to sacrifice the prospect of recovering Gibraltar and Minorca and to seek the alliance of England and France. By the treaty of Seville (November 1729) these powers, with Holland, concluded an offensive and defensive alliance with Spain. The privileges which the latter country had conferred upon the Ostend Company were revoked. Don Carlos was recognized as the heir to Parma and Tuscany, and to enforce his claims these provinces were to be occupied by 6000 Spanish troops. Charles VI, astounded at this sudden change in the aspect of affairs, took active steps to oppose this occupation of the duchies. He collected 30,000 troops in Italy, and when the old duke of Parma died in January 1731 he seized his territories as an imperial fief. Elizabeth called upon her allies to carry out the treaty of Seville, but Walpole and Fleury were unwilling to resort to hostilities. Luckily Charles VI thought more of securing his daughter's succession in Austria than of anything else. By promising that England would guarantee the Pragmatic Sanction, Walpole induced the emperor to conclude the second treaty of Vienna (March 1731), which dissolved the Ostend Company and confirmed the provisions of the treaty of Seville. In 1732 English ships conveyed Don Carlos and the Spanish troops to Italy. Parma and Piacenza were immediately occupied, and the grand duke of Tuscany acknowledged Don Carlos as his heir.

In the long and intricate series of negotiations of which we have given a brief summary the guiding thread is the grasping ambition of the queen of Spain. That ambition was by no means satisfied by the results obtained in the treaty of Vienna. Austria still held the Italian provinces of Spain and was looking out for an opportunity to expel Don Carlos from central Italy. England retained her hold upon Gibraltar and Minorca, and claimed a maritime and colonial supremacy which threatened to thwart all schemes for the revival of Spanish commerce. Elizabeth never relinquished for a moment the hope of humiliating England and expelling the Hapsburgs from Italy. Circumstances at this time were more favourable than they had ever been before. The able administration of Patiño, "the Colibet of Spain," had restored order in the Spanish finances, and had already made considerable strides towards the creation of a formidable fleet. But the great advantage lay in the fact that the death of Orleans and the birth of children to Louis XV had removed all obstacles in the way of an alliance between Spain and France. The close union between the two branches of the house of Bourbon, which the Grand Alliance had endeavoured to avert, and which circumstances had postponed for twenty years, was now to become an accomplished fact. In 1733 "an eternal and irrevocable family compact" was signed by the Count Rottembourg and Don Joseph Patiño. France and Spain pledged themselves to pursue a common policy in regard both to Austria and England, the object of which was to destroy the Italian ascendancy of the one and the commercial monopoly of the other. This treaty, which constituted a danger to Europe hardly less than the aggressions of Louis XIV, was kept a profound secret, and, though its existence was more than suspected at the time, its full importance has not been apprehended until recent times.

The first opportunity for carrying out this common policy was offered by the dispute about the Polish succession which broke out in 1733 between Stanislaus Leszcynski and Augustus III of Saxony. Austria and Russia supported the latter prince, while Louis XV espoused the cause of his father-in-law. But the war in Poland itself was of very secondary importance compared with the hostilities to which it gave rise in southern Europe.

France, Spain, and Sardinia concluded the league of Turin (October 1733) for the partition of Charles VI's Italian provinces. The chief events of the war, from the Spanish point of view, were the occupation of Naples and Sicily by Don Carlos. It was intended that he should keep these kingdoms, and that Parma and Tuscany should be transferred to his younger brother Don Philip. But Fleury, seeing an opportunity of securing his own ends, refused to continue the war for the aggrandizement of Spain. In 1735 he concluded the preliminaries of a peace with Austria by which Don Carlos was to be recognized as king of the Two Sicilies, Charles VI was to be compensated with Parma, and his son-in-law was to receive Tuscany in exchange for Lorraine, which was eventually to pass to France. The Spanish queen was bitterly indignant at the desertion of her ally, at the cession of her native Parma to Austria, and at the failure to provide anything for her second son. She struggled hard to prolong the war, but the only result of her manoeuvres was to postpone the conclusion of the definitive treaty until 1739, when the preliminaries were confirmed.

War of
Jenkins's
ear.

Meanwhile Spain had become involved in a maritime quarrel with England. The restrictions imposed by the treaty of Utrecht upon English trade with the Spanish colonies had been systematically evaded by the development of a system of organized smuggling on the part of the British traders. The Spaniards, encouraged by the secret compact with France, refused to tolerate an abuse which their weakness had compelled them to connive at in the previous century. To put a stop to it they rigidly enforced their right of search, often seizing British vessels on the high seas and treating the crews with gross brutality. This gave rise to great ill-feeling between the two nations, which was increased by other colonial disputes about the right of gathering logwood in Campeachy Bay and on the frontiers of Florida. The popular indignation in England, which Walpole's opponents fanned for their own purposes, was raised to fever-heat by the story of Jenkins, an English captain, who maintained that he had been tortured and his ears cut off by a Spanish *guarda costa*. Walpole, who had refused to believe in the Family Compact, and had steadily adhered to a policy of peace, was compelled by the popular clamour to declare war in October 1739. The maritime operations which followed were insignificant. Admiral Vernon took Porto Bello, and Anson plundered Payta, but England was distracted by party jealousies and her naval organization had fallen into disorder during the long peace. Luckily for her, Patiño had died in 1736, and the impulse which he had given to the Spanish navy ended with him. But before long the quarrel was absorbed in the great European war which arose about the Austrian succession.

War of the
Austrian
succession

Charles VI had persuaded almost every European power to guarantee the Pragmatic Sanction, but the succession of Maria Theresa to his territories was not in the least facilitated by the paper promises to support her. England was almost the only power that adhered to its engagements. Frederick of Prussia advanced an obsolete claim to Silesia, and France seized the opportunity to humiliate the house of Hapsburg. Spain hastened to join the coalition against the unfortunate heiress. Philip V claimed to represent the Spanish branch of the Hapsburgs, and pleaded the old family agreement by which they were to succeed on the extinction of the Austrian line. There was no possibility of so absurd a claim being recognized, but it opened the prospect of recovering the lost provinces in Italy. Sardinia was gained over by the promise of part of Lombardy. Naples and Sicily were already in the hands of Don Carlos. It seemed hardly possible that Maria Theresa, pressed by enemies on every side, could

successfully defend her Italian territories. A Spanish army under Montemar was embarked in French vessels, and, after evading the English fleet, landed in the Gulf of Genoa in 1741. The first news was discouraging, as Charles Emmanuel of Sardinia, ready like his predecessors to sell his alliance to the highest bidder, had been bought off by Maria Theresa. It was not till 1742 that the campaign began with an advance upon Modena, where the duke had promised his support to Spain. But the Austrians and Sardinians were the first in the field. They expelled the duke of Modena from his territories, and drove Montemar to retreat towards Naples. At the same time the English fleet appeared before Naples, and the threat of an immediate bombardment compelled Don Carlos to promise a strict neutrality during the rest of the war. Count Gages, who was sent to supersede the unsuccessful Montemar, was unable to recover the lost ground, and the first campaign ended without any serious advantage to either side beyond the Austrian occupation of Modena. In 1743 Gages again attempted the invasion of Lombardy, but was defeated at Campo Santo and repulsed. Austria and Sardinia concluded a close alliance in the treaty of Worms (September 1743), which was negotiated by England. France and Spain sought to meet this coalition by renewing the Family Compact at Fontenelleau (October 1743). France undertook to aid in conquering the Milanese for Don Philip, to declare war against England, and not to make peace until Gibraltar, and if possible Minorca too, had been restored to Spain. Don Philip himself was sent with a Spanish army through southern France, but he failed to force a passage through the Alps. The campaign of 1744 was indecisive, but in the next year the great efforts made by Maria Theresa to recover Silesia gave her opponents in Italy an opportunity of which they were not slow to avail themselves. Gages effected a junction at Genoa with the combined French and Spanish troops under Maillebois and Don Philip. Advancing into Piedmont the allies took Tortona, and after occupying Parma and Piacenza they invaded Lombardy. This move effected the desired object of separating the Austrians and Sardinians. Schulenburg hurried off to the defence of his mistress's territories, and the allies at once turned upon Charles Emmanuel and defeated him at Bassano. The French wished to complete the conquest of Piedmont, but the Spaniards insisted upon renewing the invasion of Lombardy. That province was now entirely undefended, as the Austrians had returned to the assistance of Charles Emmanuel, who detained them by the threat that if he were deserted he would make terms with the allies. One town after another surrendered or was taken, and in December Don Philip entered Milan in triumph. But meanwhile Maria Theresa had ended the Silesian War by the treaty of Dresden, and was thus enabled to send reinforcements into Italy. The tide of success turned with marvellous rapidity. The Spaniards evacuated Lombardy, and were soon driven from all their conquests in Piedmont except Tortona. At Piacenza, to which the Bourbon army had retreated, it was completely defeated by the Austrians.

At this juncture the news arrived from Spain that Ferdinand Philip V had died on July 9, and had been succeeded by Ferdinand VI, the only surviving son of his first marriage Elizabeth Farnese, "the termagant," as Carlyle calls her, whose ambition had kept Europe embroiled for thirty years, went into retirement at San Ildefonso. This event naturally influenced the war in Italy. It was not likely that the new king, who had never been on good terms with his stepmother, would expend more of his country's blood and treasure to obtain a principality for his half-brother. His first act was to supersede Gages by the

marquis of Las Minas, who found the Spanish army at Tortona and hastened to withdraw it from Italy into Savoy, which Don Philip had occupied since 1742. The Austrians at once besieged and captured Genoa, thus cutting off the possibility of a renewed invasion of Italy, except through the well-guarded passes of the Alps. From this time the military operations ceased to have any direct importance for Spain, and all interest centred in the negotiations which were carried on at Breda in 1747 and transferred to Aix-la-Chapelle in the next year. The chief obstacle to peace was the demand of a principality for Don Philip, which Ferdinand VI persisted in as necessary for the honour of Spain. Maria Theresa had already made sacrifices to Prussia and to Sardania, and resented the idea of ceding any more of her territories. But the persistence of England carried the day, and in the treaty of Aix-la-Chapelle (October 1748) Don Philip obtained Parma, Piacenza, and Guastalla as an hereditary principality, on condition that they should revert to Austria on extinction of his male descendants. This was the sole advantage gained by Spain. Austria retained Lombardy, shorn of the portion promised to Charles Emmanuel, and the commercial and naval ascendancy of England remained unshaken. The recovery of Gibraltar, which at one time Philip V. had confidently expected, was now further off than ever.

Ferdinand VI was as feeble in health and as averse to business as his father had been, but he was equally obstinate on certain points. He would have nothing to do with the aggressive policy of his stepmother or with the Bourbon schemes for the humiliation of England. His accession broke off the Family Compact, and gave to Spain the unaccounted boon of thirteen years' peace. His aim was to hold the balance between the rival powers of western Europe, and in this he was aided by the discord between his two ministers, Ensenada and Carvalho, of whom the former favoured France and the latter England. When Kaunitz, the Austrian envoy at Versailles, was endeavouring to negotiate an alliance between the Hapsburgs and Bourbons, Ferdinand seized the opportunity to conclude the treaty of Añáñez, which guaranteed the neutrality of the Italian provinces of the two families. On the outbreak of the Seven Years' War in 1756 great efforts were made to draw Spain into the struggle. France offered Minorca, which had been lost by Byng at the first outbreak of hostilities, and England hastened to make the counter-proposition of a cession of Gibraltar. Ferdinand, however, refused both bribes, and maintained his policy of peace till his death in 1759.

This event gave the Spanish crown to Charles III., who had ruled the Two Sicilies since 1735. His accession threatened a speedy reversal of Spanish policy. The new king was a true Bourbon, and naturally inclined to the French alliance. He had an old grudge against England for the treatment he had received in the War of the Austrian Succession. He also owed a debt of gratitude to Maria Theresa for enabling him to transfer the crown of Naples to his third son, whereas by the treaty of Aix-la-Chapelle it ought to have passed to his brother, Philip of Parma. In spite of these motives, he hesitated for two years to take a decisive step. Spain was not prepared for war, and Charles had never cordially approved the change of policy at Versailles which had united France with its old rival Austria. But the rapid successes of England under Pitt's administration, and the danger of a vast extension of the maritime and colonial ascendancy of that country, soon overcame his scruples. In 1761 the third Family Compact was concluded, and Spain undertook to give active assistance to France unless peace were concluded within a year. Pitt, suspecting the existence

of this agreement, proposed an immediate declaration of war against Spain, but he failed to convince his cabinet and resigned. His successors, however, were driven to adopt his policy, and in January 1763 hostilities commenced between the two countries. But Spain only entered the war to share the disasters which France had already begun to suffer. An invasion of Portugal, which had been regarded as a defenceless prey, was foiled by English assistance, and the English fleet captured Martinique and Havana. The Bourbon powers found it necessary to implore peace, and it was fortunate for them that the English government had passed into the hands of Bute, who was eager to diminish the influence of Pitt by terminating the war. By the treaty of Paris (February 1763) England recovered Minorca, extended its colonies in every direction at the expense of France, and rejected all the demands which Charles III. had advanced on behalf of Spain.

In spite of the treaty Charles III.'s foreign policy continued to be guided by jealousy of England, and he clung to the French alliance as the only means by which he could avenge his recent humiliation. In this he was encouraged by his foreign minister, Grimaldi, who was so devoted to France that Choiseul declared himself to be more powerful at Madrid than at Versailles. In 1770 a dispute about the Falkland Islands, from which the English settlers had been expelled by a Spanish force, would probably have led to a renewal of war if a domestic intrigue had not succeeded at this juncture in overthrowing Choiseul. For the next few years a marked coolness grew up between France and Spain, which was increased when Louis XVI. disappointed the hopes that had been formed of his accession and left Choiseul in retirement. Grimaldi, chagrined at the failure of an alliance on which all his schemes were based, resigned office in 1777 and was succeeded by Count Florida Blanca, one of the most distinguished of the able ministers who ruled Spain during this period. The change of ministers made no difference to the policy of Charles III., whose obstinacy was in no way inferior to that of his predecessors. For many years Spain and Portugal had been engaged in disputes about the frontiers of their territories in South America, disputes which were rendered more bitter by the arrogance of Pombal, the Portuguese minister. The death of Joseph I. in 1777 and the consequent dismissal of Pombal enabled Florida Blanca to negotiate the treaty of San Ildefonso, by which Sacramento and the navigation of the Rio de la Plata were ceded to Spain, and a definite boundary was drawn between Brazil and Paraguay on the one side and Peru on the other. This was followed in March 1778 by the conclusion of a perpetual alliance at the Pardo, by which Portugal was attached to the interests of the Bourbon states. These treaties, which Florida Blanca regarded as among the most signal successes of his ministry, came very opportunely to enable Charles III. to resume the schemes that had lain in abeyance since 1763. England was involved in a desperate struggle with the revolted colonies of North America, and this offered the Bourbons the long-desired opportunity for revenge. In 1778 France entered into close alliance with the colonists, and in the next year Spain followed her example. Everything seemed to favour the allies. The Northern powers, irritated by the high-handed way in which England had asserted and exercised her maritime supremacy, formed the "armed neutrality" under the lead of Catherine II. of Russia. Even Holland, the oldest and most constant ally of England, was involved in the general coalition. England, which had failed single-handed to coerce its own subjects, was now face to face with the whole maritime power of Europe, and was also hampered by domestic and

Irish troubles Spain succeeded in capturing Minorca and laid close siege to Gibraltar. Many of the West-Indian islands were captured from the English, and the surrender of Connamall at Yorktown destroyed the last hope of restoring American dependence. The most confident hopes were entertained of stripping England of the great bulk of its colonial possessions. But in 1782 the tide of success turned. Rodney, by the novel manoeuvre of breaking the line, destroyed the French fleet in the West Indies, while the heroic defence of General Elliott and the opportune arrival of supplies under the convoy of Lord Howe saved Gibraltar from overwhelming odds. The want of unanimity among the allies, each of whom thought only of its own interests, hastened the conclusion of peace in 1783. The treaty of Versailles, by which Spain kept Minorca and obtained the Floridas, was the most honourable which that country had concluded since Cateau Cambrésis. But the failure to recover Gibraltar was a bitter disappointment to Charles III., who continued till his death (December 14, 1788) to cherish the scheme of renewing the war, though the growing disorders in France made it more and more certain that he could no longer rely upon the assistance of that country.

Revival
of Spain
in the
18th
century

The reigns of the first three Bourbon kings form a period of great importance in Spanish history. At the end of the 17th century Spain appeared to be a lifeless corpse, over which the other powers of Europe could contend at will. In the 18th century men were astounded to see that country rise with renewed vigour to play once more an independent part on the international stage. This revival was due in the first place to the change of dynasty. Another Hapsburg would probably have continued the obsolete policy of his predecessors. The accession of the Bourbons introduced into Spain the methods and ideas of government which had raised France to greatness under Richelieu, Mazarin, and Colbert. The two great problems to be grappled with were the profound depression of trade and agriculture and the fatal wealth and ascendancy of the church. Philip V., feeble as he was personally, began the movement in advance even during the Succession War. The abolition of the old provincial independence rendered possible a more regular and centralized government, an increase of the revenue, and the removal of the old impediments to trade between the various provinces. The French officers who accompanied the king gave a new organization and new tactics to the Spanish army. Under the influence of the princess Orsini Philip seemed inclined to attack even the prescriptive privileges of the clergy. His marriage with Elizabeth Farnese saved the hierarchy and diverted his attention to wars of aggrandizement. But these wars were directed by purely political motives, the old Hapsburg idea of a religious propaganda was for ever abandoned. And even during the war the task of internal reform was hindered rather than neglected. The efforts of Alberoni and Patiño gave Spain a navy more powerful than that of Philip II. The conquest of the Two Sicilies and the acquisition of Parma, though they brought little direct advantage to Spain, yet gave conclusive evidence that the old lethargy had been shaken off and that the country was capable of exertions and sacrifices which had long appeared impossible. The period of peace under Ferdinand VI. was an inestimable boon to Spain. Taxation was lightened, production was facilitated by the removal of the most crushing burdens, yet at the same time the revenue improved and the chronic deficit of previous reigns was replaced by a surplus. And this prince took a step which no one would have expected from him. The concordat of 1753 was the first vindication of the political interests of Spain against the pretensions of Rome. The crown

asserted its right to appoint to all important benefices, and the number of papal presentations was reduced from twelve thousand to fifty-two. The revenue derived by the curia from Spain was proportionately diminished, and the clergy were compelled to recognize their obligations as members of the body politic. This measure was followed by an edict that henceforth papal bulls should not be obeyed until they had received the royal sanction.

The work of reform, thus tentatively commenced under Philip V. and Ferdinand VI., was carried still further by Charles III., whose reign is regarded with more pride by the Spaniards than any other since that of Philip II. Charles had served an apprenticeship in the art of government in Naples, where, with the help of his minister Tanucci, he had successfully grappled with evils similar to those from which Spain was suffering. He would have been a prince quite after the heart of the 18th century if he had not retained too large a share of the superstition of his family. He shared to the full that conception of the rights and duties of monarchy which inspired the reforms of Frederick the Great and Joseph II., and his allegiance to the church was fortunately counterbalanced by his desire for absolutism. His greatest work, the expulsion of the Jesuits, would never have been carried out if he had not been persuaded of its political necessity. The order had already been driven by Pombal from Portugal and by Choiseul from France, when Charles III. was convinced that a lot in Madrid, provoked by the financial measures of Squillac, had been promoted by the Jesuits. This conviction overpowered all scruples, the fathers were promptly removed from the country, and Spain joined the other Bourbon courts in demanding that suppression of the order which was finally decreed by Clement XIV. in 1773. The Rubicon once crossed, Charles's ministers urged him on in the path of ecclesiastical reform. The increase of lands in mortmain was restricted, the number of monasteries was diminished, and the Inquisition was compelled to moderate its procedure and to subordinate its independence to the royal will. For the papal jurisdiction was substituted a national court, the *Rota*, established at Madrid.

These measures, of which the importance in a country like Spain can hardly be over-estimated, were accompanied by others no less notable for the development of trade and agriculture. The colonial trade was freed from the old restriction which compelled it to pass through Cadiz, and other ports were opened for its reception. Native manufactures were encouraged in every way, and a famous ordinance in 1773 endeavoured to remove the old prejudice against trade by declaring that the engaging in industrial occupations should not involve any loss of rank or its privileges. Internal communication was facilitated by the construction of canals. Agriculture was revived by the removal of the old prohibition against enclosures,—so long maintained by the selfish influence of the *Alcaide*,—by the planting of trees in the arid deserts of central Spain, and by the rapid growth of population, which rose in the course of the century from 5,700,000 to 10,541,000. These measures, which are only selected from a large number tending in the same direction, are to be credited to three ministers, whose names reflect its chief lustre upon Charles III.'s reign. D'Aranda, who succeeded the Italian Squillac as finance minister, was an Aragonese noble who had imbibed the spirit of philosophical speculation from France. He was the first layman who presided in the council of Castile, and he introduced into the Spanish administration a liberal tendency quite opposed to the traditions of the country. His views, however, were not congenial to the king, and, after completing his work with regard to the Jesuits and the Inquisition, he retired to the

embassy in Paris and was succeeded by Campomanes. The latter was not only a distinguished statesman but also one of the foremost representatives of Spanish literature. He was one of the earliest students of political economy, and many of the most enlightened measures for the relief and encouragement of trade are to be assigned to him. But his administration, which aimed at educating the people to a share in political life, was almost as alien to the wishes of Charles III as the liberal and anti-clerical schemes of D'Aianda. A far more congenial minister was found in Florida Blanca, whose aim was to promote the material interests of Spain by the supervision of an internal despotism, who stopped the attack on the church when its subordination was secured, who supported the economic reforms of Campomanes, but would only carry them out by a rigid bureaucracy, and who conciliated the king by falling in with his foreign policy even when it conflicted with the national welfare.

Mentioning as Charles III's reforms were, it would give a false impression to represent them as completely successful. The regeneration of Spain was by no means accomplished, and many of the abuses which had been growing for centuries survived the attempt to effect their annihilation. One of the chief causes of this failure was the corruption and ignorance of the lower officials. The reforming impulse was confined to the educated classes, and made little impression upon the bulk of the people. It was of little use to devise the most enlightened measures when there was no efficient machinery to carry them out. Many of the most promising reforms remained mere paper schemes. The methods employed, too, were not always the best calculated to obtain them. The state took too much upon itself, and attempted to discharge functions which would have been better left to local enterprise. Roads were constructed on a magnificent scale, but only too often in directions where they were not wanted, and they remained almost unused. Thus the debt was increased without any improvement of the revenue. The return of Charles III to a military policy imposed serious burdens upon the country, and it would have been better to have prolonged the peace of Ferdinand VI's reign, inglorious as it appeared to an ambitious king. Undoubtedly a great advance was made, but equal exertions would have produced a greater result in any other country. The population of Spain remained to a great extent sunk in sloth and superstition. Much might be hoped from a steady persistence in ameliorative measures, but unfortunately the work of reform was interrupted just at the moment when success appeared to be within reach.

The death of Charles III and the accession of Charles IV were contemporary with the outbreak of the French Revolution, which was destined to exercise a decisive influence over the fortunes of the adjacent peninsula. Florida Blanca, who continued to hold office during the first three years of the new reign, found it impossible to continue his policy. The revival of Spain could only be effected by the restoration of its naval and colonial ascendancy at the expense of England, and for the carrying out of this scheme the support of France was imperatively necessary. But the French alliance rested upon the relationship between the two branches of the house of Bourbon, and the Family Compact ceased to exist when Louis XVI was deprived of power by his subjects. Of this conclusive evidence was given in 1791. Some English merchants founded a settlement at Nootka Sound on the west coast of America, which provoked an indignant protest from Spain. But the French national assembly refused to send any assistance, and Florida Blanca was compelled to conclude a humiliating treaty and to give up

all hope of opposing the progress of England. This failure was attributed by the minister to the Revolution, of which he became the uncompromising opponent. The reforms of Charles III's reign were abandoned, all liberal tendencies in Spain were suppressed, and the Government set itself to restore the old lethargy under absolute rule from which the country had been gradually awakened. The movement of reform had made so little progress among the mass of the people that reaction was really easier than progress. But Florida Blanca was not content with suppressing liberalism in Spain; he was eager to avenge his disappointment by crushing the Revolution in France. He opened negotiations with the emigrants, urged the European powers to a crusade on behalf of legitimacy, and paraded the devotion of Charles IV to the head of his family. This bellicose policy, however, brought him into collision with the queen, Maria Louisa of Parma, a woman whose real abilities were perverted to the gratification of sensual lusts, was unwilling to allow the minister to share her ascendancy over the feeble mind of her husband, and she feared that the outbreak of war would diminish the revenues which she squandered in self-indulgence. She had already removed from the ministry Campomanes and other supporters of Florida Blanca, and had compelled the latter to restrict himself to the single department of foreign affairs. Early in 1792 she completed her task by inducing Charles IV to banish Florida Blanca to Murcia, and his place was entrusted to the veteran D'Aianda. But the new minister found that he held office only at the favour of the queen, and that this had to be purchased by a disgraceful servility to her passions. Emanuel Godoy, Spain withdrew from the projected coalition against France, and sought to maintain an attitude of neutrality, which alienated the other powers, while it failed to conciliate the republic. The repressive measures of Florida Blanca were withdrawn, society and the press regained their freedom, and no opposition was offered to the propaganda of French ideas. D'Aianda's policy might have been successful if it had been adopted earlier, but the time for temporizing was now past, and it was necessary for Spain to choose one side or the other. But the decision was not allowed to rest with the man who had always shown a sympathy with the revolutionary principles. In November 1792 the queen felt herself strong enough to carry out the scheme which she had been long maturing. D'Aianda was dismissed, and the office of first minister was entrusted to Godoy, who had recently received the title of duke of Alcudia. Godoy, who was at once the queen's lover and the personal favourite of the king, had had no education for the part which he was called upon to play. Though endowed with a natural quickness of parts and a capacity for intrigue, he had no habits of application, no experience of the routine of office, and above all no settled policy. His appointment was regarded with jealousy by the grandees of Spain, while his undisguised relations with the queen outraged the moral feelings of the best part of the nation. Luckily for Godoy, the course to be pursued was decided for him. The execution of Louis XVI (January 21, 1793) made a profound impression in a country where loyalty was a superstition. Charles IV was roused to demand vengeance for the insult to his family, and from one end of Spain to the other a cry resounded for immediate war with the impious rebels who had shed the blood of an anointed king. Godoy had nothing to do but to follow the national impulse, and Spain became a member of the first coalition against France. Everything seemed to promise a rapid and complete success. The number of volunteers who offered their services rendered conscription unnecessary, and the southern provinces of France were so preponder-

Charles-
IV

atingly royalist that they were ready to welcome the Spaniards as deliverers. These advantages, however, were nullified by the shameful incompetence and carelessness of the Government. The troops were left without supplies, no plan of combined action was imposed upon the commanders, and each regiment was left to act of its own will. The military action of Spain provoked the contempt of Europe. The two campaigns of 1793 and 1794 were one long catalogue of failures. The bravery of the soldiers was rendered useless by the incapacity of their officers, and the maladministration of the central Government excited such disgust that an outbreak of revolutionary disturbance in Spain itself seemed more than possible. Instead of reducing the southern provinces of France, the Spaniards were driven from the strong fortresses that guarded the Pyrenees, and the French advanced almost to the Ebro. And at the same time the English, the hated rivals of Spain, were utilizing the war to extend their colonial power and were establishing more firmly that maritime supremacy which the Spanish Government had been struggling for almost a century to overthrow. Under the circumstances it is no wonder that the queen and Godoy hastened to follow the example set by Prussia, and concluded the treaty of Basel with France. The terms were unexpectedly favourable. Spain purchased the evacuation of her territories and fortresses by the cession of her share of St Domingo, which had little but a sentimental value as the first discovery of Columbus, and which had already been occupied by the English. So great was the joy excited in Madrid that popular acclamation greeted the bestowal upon Godoy of the title of "Prince of the Peace." But the moderation of the treaty was only a flimsy disguise of the disgrace that it involved. Spain found herself tied hand and foot to the French republic. Godoy had to satisfy his allies by the encouragement of reforms which both he and his mistress loathed, and in 1796 the veil was removed by the conclusion of the treaty of San Ildefonso. This was a virtual renewal of the Family Compact of 1761, but with far more disadvantageous terms to Spain. Each power was pledged to assist the other in case of war with twenty-five ships, 18,000 infantry, and 6000 cavalry. The real object of the treaty, which was to involve Spain in the war against England, was cynically avowed in the eighteenth article, by which, during the present war, the Spanish obligations were only to apply to the quarrel between England and France. A scheme was prepared for a joint attack on the English coast, but it was foiled by the battle of St Vincent, in which Jervis and Nelson forced the Spanish fleet to retire to Cadiz. This defeat was the more disastrous because it cut off the connexion with the colonies and thus deprived Spain of the revenues derived from that quarter. The finances, already exhausted by extravagance and maladministration, were in no condition to meet the expenses of a naval war. England seized the opportunity to punish Spain for its conduct in the American War by encouraging discontent in the Spanish colonies, and in the Peninsula itself both nobles and people were bitterly hostile to the queen and her favourite. It was in vain that Godoy sought to secure the friendship of the reforming party by giving office to two of its most prominent members, Jovellanos and Saavedra. Spanish pride and bigotry were offended by the French occupation of Rome and the erection of a republic in the place of the papal government. The treatment of the duke of Parma by the Directory was keenly resented by the queen. Godoy found himself between two parties, the liberals and the ultramontanes, who agreed only in hatred of himself. At the same time the Directory, whose mistrust was excited by his attitude

in the question of Parma, insisted upon his dismissal. Charles IV. could not venture to refuse a demand from France, the queen was alienated by Godoy's notorious infidelities, and in March 1798 he was compelled to resign his office. But he did not forfeit his hold on the king's favour, and he only waited for a favourable opportunity to emerge from his retirement.

Godoy's office was entrusted to Saavedra, but the reformers did not obtain the advantages which they expected from the change. Jovellanos was compelled in August to retire on account of ill-health,—the result, it was rumoured, of attempts on the part of his opponents to poison him. His place was taken by Caballero, an ardent opponent of reform, who restored all the abuses of the old bureaucratic administration and pandered to the most bigoted prejudices of the clergy and the court. The ministry was hopelessly divided, and the policy of the country was directed by the basest and most paltry intrigues. The only advantage which Spain enjoyed at this period was comparative independence of France. The military plans of the Directory were unsuccessful during the absence of their greatest general in Egypt, and the second coalition gained successes in 1799 which had seemed impossible since 1793. But the return of Bonaparte, followed as it was by the fall of the Directory and the establishment of the Consulate, commenced a new epoch for Spain. As soon as the First Consul had time to turn his attention to the Peninsula, he determined to restore Godoy, who had already regained the affection of the queen, and to make him the tool of his policy. Maria Louisa was easily gained over by playing on her devotion to the house of Parma, and on October 1, 1800, a secret treaty was concluded at San Ildefonso. Spain undertook to cede Louisiana and to aid France in all her wars, while Bonaparte promised to raise the duke of Parma to the rank of king and to increase his territories by the addition either of Tuscany or of the Roman Legations. This was followed by Godoy's return to power, though he left the department of foreign affairs to a subordinate. Spain was now more servile to France than ever, and in 1801 was compelled to attack Portugal in the French interests. Bonaparte was indignant against Portugal, partly because its fleet had aided his enemies in Egypt, and partly because its harbours offered great naval advantages to the English. The Spanish invasion, which was commanded by Godoy in person, met with no resistance, and the prince ventured to conclude a peace on his own authority by which Portugal promised to observe a strict neutrality on condition that its territories were left undiminished. But Bonaparte resented this show of independence, and compelled Charles IV. to refuse his ratification of the treaty. Portugal had to submit to far harsher terms, and could only purchase peace by the cession of territory in Guiana, by a disadvantageous treaty of commerce, and by a payment of twenty-five millions of francs. This insult to his ally Bonaparte followed up by others. In the preliminary treaty with England he ceded the Spanish colony of Trinidad without even consulting the court of Madrid, while he sold Louisiana to the United States in spite of his promise not to alienate it except to Spain. For these humiliations Spain had to console itself with the empty honour of being the first signatory of the treaty of Amiens.

For nearly three years Spain was allowed to remain at peace. Its finances were partially revived by the restoration of free intercourse with the colonies and by the payment of the supplies which had been withheld for the last six years. But the administration was as incompetent and misdirected as ever. Godoy, since his return to office, had abandoned all connexion with the reforming party

and had thrown himself into the reactionary policy of Caballero. The Spanish church was once more placed in strict subjection to the Roman see, from which for a short time it had been freed. But the worst evil lay in the undisputed domination of France, which the Government was wholly incapable of slaking off. As soon as Bonaparte saw himself involved in a new war with England, he turned to Spain for assistance and extorted a new treaty (October 9, 1803), which was still more burdensome than that of 1796. Spain had to pay a monthly subsidy of six million francs, and to pledge itself to enforce a strict neutrality upon Portugal. Thus the country was involved in a new and still more disastrous war with England. The last remnants of its maritime power were shattered in the battles of Cape Finisterre and Trafalgar, and the English seized Buenos Ayres. The popular hatred of Godoy was roused to passion by these disasters, and many competent observers believed that Spain stood on the brink of revolution. At the head of the opposition was the crown prince Ferdinand, as insignificant as his rival, but endowed with all good qualities by the credulous favour of the people. To maintain himself against his domestic enemies Godoy turned to France, where Bonaparte, now the emperor Napoleon I., was irritated by the crown prince's marriage with a daughter of the king of Naples. The court quarrels at Madrid were fomented from Paris in order to complete the subordination of Spain. Napoleon was at this time eager to humble England by excluding it from all trade with Europe. The only country which had not accepted his "continental system" was Portugal, and he determined to reduce that kingdom by force. It was not difficult to bribe Godoy, who was conscious that his position could not be maintained after the death of Charles IV. In October 1807 Spain accepted the treaty of Fontainebleau which arranged a partition of Portugal into three parts. The northern provinces were to be given to the young king of Etruria, who was to purchase them by the cession of Tuscany. In the south a principality was to be carved out for Godoy himself. The central district was to be kept in pledge by France until the conclusion of a general peace. The treaty was hardly concluded when a French army under Junot marched through Spain to Portugal, and the royal family of that country fled to Brazil. But Spain was destined to share the same fate as its neighbour. The crown prince, whose wife had died in 1806, determined to imitate his rival by bidding for French support. He entered into secret relations with Beaucharnais, Napoleon's envoy at Madrid, and went so far as to demand the hand of a Bonaparte princess. Godoy, who discovered the intrigue, induced Charles IV. to order his son's arrest. Napoleon at once seized the opportunity to make himself absolute master of Spain, and ordered French troops to cross the Pyrenees in support of the prince. This act terrified Godoy into a reconciliation with his opponents, but the French invasion was not delayed by the removal of its pretext. Charles IV. and his minister, conscious that they could expect no support from the people, determined on flight. The news of this intention, however, excited a popular rising in Madrid, and the king was compelled to abdicate in favour of his son Murat, however, who commanded the French, refused to be turned aside by this change of circumstances. He obtained from Charles IV. a declaration that his abdication had been involuntary, and occupied Madrid (March 23, 1808). Meanwhile Napoleon advanced to the frontier, and Ferdinand was lured by French agents to an interview with the emperor at Bayonne. There he was confronted with his parents and Godoy, and was intimidated into restoring the crown to his father, who at once made a

second abdication. Napoleon now divulged the real intention of his actions, and the crown of Spain was formally conferred upon his brother Joseph Bonaparte, who two Joseph years before had been made king of Naples. Bonaparte

But Spanish loyalty was too profound to be daunted even by the awe-inspiring power of the French emperor. For the first time Napoleon found himself confronted, not by terrified and selfish rulers, but by an infuriated people. The rising in Spain commenced the popular movement which ultimately proved fatal to his power. At first he treated the novel phenomenon with contempt, and thought it sufficient to send his less prominent generals against the rebels. Madrid was taken without difficulty, but the capital was absolutely devoid of military importance, and the Spaniards showed great capacity for the guerrilla warfare in the provinces. The French were repulsed from Valencia, and Dupont, who had advanced into the heart of Andalusia, was compelled to retreat and ultimately to capitulate with all his forces at Baylen (July 10). The Spaniards now advanced upon Madrid and drove Joseph from the capital, which he had just entered. Unfortunately the insurgents displayed less political ability than military courage. The government was entrusted in Ferdinand's name to a central junta of thirty-four members, a number which was far too large for the conduct of executive business. Napoleon's arrival in Spain was enough to restore victory to the French. In less than a week the Spanish army was broken through and scattered, and Napoleon restored his brother in Madrid. Sir John Moore, who had advanced with an English army to the relief of the capital, retired when he found he was too late, and an obstinate battle, in which the gallant general lost his life, had to be fought before the troops could secure their embarkation at Coruña. Napoleon, thinking the work accomplished, had quitted the Peninsula and Soult and Victor were left to complete the reduction of the provinces. The capture of Seville resulted in the dissolution of the central junta, and the Peninsula was only saved from final submission by the obstinate resistance of Wellington in Portugal and by dissensions among the French. The marshals were jealous of each other, and Napoleon's plans were not approved by his brother. Joseph wished to restore peace and order among his subjects in the hope of ruling an independent nation, while Napoleon was determined to annex Spain to his own overgrown empire. So far did these disputes go that Joseph resigned his crown, and was with difficulty induced to resume it. Meanwhile Cadiz became the capital of what was left of independent Spain, and there the cortes met in 1810 for the purpose of drawing up a new constitution. The fall of the old monarchy and the exigencies of self defence had given to the reforming party an ascendancy which they had never before possessed. In the constitution which was promulgated early in 1812 the principles of the French constituent assembly were closely followed. The Inquisition had already perished, and the last relics of the old autocratic government shared its fate. Supreme legislative power was placed in the hands of a single national assembly, and effective checks were devised to restrict the power of the monarchy whenever it should be revived. The freedom of the press was established, and the property of the clergy was confiscated to defray the expenses of the war. The great defect of the constitution was that it was the work of one party, to which circumstances had given a temporary supremacy, and it failed to command the support of the united nation. The nobles and priests were bitterly hostile, and the latter had more influence in Spain than in any European country except Ireland.

The restoration of Spanish independence could hardly

have been accomplished without the assistance of England Wellington had already made two attempts to advance from Portugal into the adjacent kingdom, but had been foiled by superior forces. In 1812 he determined on a great effort. He secured his base of operations by the capture of Ciudad Rodrigo and Badajoz, and at Salamanca he completely routed the opposing army of Marmont. This victory enabled the English general to enter Madrid (August 12), and Joseph retreated to Valencia. But further advance was prevented by the concentration of the French forces in the east, and Wellington found it advisable to retire for the third time to winter-quarters on the Portuguese frontier. It was during this winter that Napoleon suffered his first and greatest reverse in the retreat from Moscow and the destruction of his grand army. This was the signal for the outbreak of the "war of liberation" in Germany, and French troops had to be withdrawn from Spain to central Europe. For the first time Wellington found himself opposed by fairly equal forces. In the spring of 1813 he advanced from Ciudad Rodrigo and defeated Jourdan at Vittoria, the battle which finally decided the Peninsular War. Joseph retired altogether from his kingdom, and Wellington, eager to take his part in the great European contest, fought his way through the Pyrenees into France. Napoleon, who had suffered a crushing defeat at Leipzig, hastened to recognize the impossibility of retaining Spain by releasing Ferdinand VII., who returned to Madrid in March 1814.

Ferdinand VII

After the convulsions it had endured Spain required a period of firm but conciliatory government, but the ill-fate of the country gave the throne at this crisis to the worst of her Bourbon kings. Ferdinand VII. had never possessed the good qualities which popular credulity had assigned to him, and he had learnt nothing in his four years' captivity except an aptitude for lying and intrigue. He had no conception of the duties of a ruler, his public conduct was regulated by pride and superstition, and his private life was stained by the grossest sensual indulgence. Spain was still governed under the constitution of 1812, but the king's first act was to dissolve the cortes and to abrogate the constitution, promising, however, to grant a new one in its place. But no sooner was he established on the throne, and conscious of the strong reaction in favour of the monarchy, than he threw his promises to the wind and set himself to restore the old absolutism with all its worst abuses. The nobles recovered their privileges and their exemption from taxes, the monasteries were restored, the Inquisition resumed its activity, and the Jesuits returned to Spain. The liberals were ruthlessly persecuted, together with all who had acknowledged Joseph Bonaparte. A *camarilla* of worthless courtiers and priests conducted the government, and urged the king to fresh acts of revolutionary violence. For six years Spain groaned under a royalist "reign of terror," and isolated revolts only served as the occasion for fresh cruelties. The finances were squandered in futile expeditions to recover the South American colonies, which had taken advantage of Napoleon's conquest of Spain to establish their independence. In his straits for money Ferdinand ventured to outrage national sentiment by selling Florida to the United States in 1819. Discontent found expression in the formation of secret societies, which were especially powerful among the neglected and ill-paid soldiers. At last, in 1820, Riego and Quiroga, two officers of an expedition which had been prepared for South America, raised the standard of revolt in Cadiz. Ferdinand and his advisers proved as incapable as they were tyrannical, and their feeble irresolution enabled the movement to spread over the whole country. In March the king gave way and accepted the constitution of 1812.

The royalists or *serviles*, as they were called, were dismissed from office and their places taken by liberals. The cortes met in July, and at once proceeded to dissolve the monasteries and the Inquisition, to confiscate the clerical titles, to abolish entails, and to secure the freedom of the press and of popular meetings. Great results might have been achieved if the moderate party, under Martínez de la Riosa, had been able to grapple with the task of suppressing disorder and establishing a permanent constitution. But this was the last thing which the king desired, and the moderates were defeated by a factious combination of the *serviles* and the radicals. Risings took place among the loyal and bigoted peasants of the provinces, and their suppression contributed to the victory of the extreme party, which seemed to be secured in 1822 by the election of Riego as president of the cortes.

But Spain was not allowed to work out its own salvation. Europe was dominated at this time by the Holy Alliance, which disguised a resolution to repress popular liberties and to maintain despotism under a pretended zeal for piety, justice, and brotherly love. At the congress of Verona (October 1822) France, Austria, Russia, and Prussia agreed upon armed intervention in Spain, in spite of the protest of Canning on the part of England. Spain was to be called upon to alter her constitution and to grant greater liberty to the king, and it an unsatisfactory answer were received France was authorized to take active measures. The demand was unhesitatingly refused, and a French army, 100,000 strong, at once entered Spain under the duke of Angoulême (April 1823). No effective resistance was made, and Madrid was entered by the invaders (May 23). The cortes, however, had carried off the king to Seville, whence they again retreated to Cadiz. The bombardment of that city terminated the revolution and Ferdinand was released (October 1). His first act was to revoke everything that had been done since 1819. The Inquisition was not restored, but the secular tribunals took a terrible revenge upon the leaders of the rebellion. The protest of the duke of Angoulême against these cruelties was unheeded. Even the fear of revolt, the last check upon despotism, was removed by the presence of the French army, which remained in Spain till 1827. But Spain had to pay for the restoration of the royal absolutism, as Canning backed up his protest against the intervention of France by acknowledging the independence of the Spanish colonies.

Ferdinand VII. was enabled to finish his worthless and disastrous reign in comparative peace. In 1829 he married a fourth wife, Maria Christina of Naples, and at the same time he issued a "Pragmatic Sanction" abolishing the Salic law in Spain. No one expected any practical results from this edict, but a formal protest was made against it by the king's brothers, Carlos and Francisco, and also by the French and Neapolitan Bourbons. In the next year, however, the queen gave birth to a daughter, Isabella, who was proclaimed as queen on the father's death in 1833, while her mother undertook the office of regent. Don Carlos at once asserted his intention of maintaining the Salic law, and rallied round him all the supporters of absolutism, especially the inhabitants of the Basque Provinces. Christina was compelled to rely upon the liberals, and to constitute them by the grant of a constitution, the *estatuto real*, which established two chambers chosen by indirect election. But this constitution, drawn up under the influence of Louis Philippe of France, failed to satisfy the advanced liberals, and the Christinos split into two parties, the *moderados* and *progresistas*. In 1836 the latter party extorted from the regent the revival of the constitution of 1812. All this time the Government was involved in a desperate struggle

with the Carlists, who at first gained considerable successes under Zumalacarre and Cabrera. But the death of Zumalacarre in 1835 and the support of France and England ultimately gave the regent the upper hand, and in 1839 her general, Espartero, forced the Basque Provinces to submit to Isabella. Don Carlos renounced his claims in favour of his eldest son, another Carlos, and retired to Trieste, where he died in 1855. Christina now tried to sever herself from the *progressistas*, and to govern with the help of the moderate party who enjoyed the patronage of Louis Philippe. But England, jealous of French influence at Madrid, threw the weight of her influence on to the side of the radicals, who found a powerful leader in Espartero. In 1840 Christina had to retire to France, and Espartero was recognized as regent by the cortes. But his elevation was resented by the other officers, while his subservience to England made him unpopular, and in 1843 he also had to go into exile. Isabella was now declared of age. Christina returned to Madrid, and the *moderados* under Narvaez obtained complete control over the government. This was a great victory for France, and Louis Philippe abused his success by negotiating the infamous "Spanish marriages." A husband was found for Isabella in her cousin, Francis of Assis, whose recommendation in French eyes was the improbability of his begetting children. On the same day the queen's sister, Maria Louise, was married to Louis Philippe's son, the duke of Montpensier. By this means it was hoped to secure the reversion of the Spanish throne for the house of Orleans. The scheme recoiled on the heads of those who framed it. The alienation of England gave a fatal impulse to the fall of Louis Philippe, while the subsequent birth of children to Isabella deprived the Montpensier marriage of all importance.

Spanish history during the reign of Isabella II presents a dismal picture of faction and intrigue. The queen herself sought compensation for her unhappy marriage in sensual indulgence, and tried to cover the dissoluteness of her private life by a superstitious devotion to religion and by throwing her influence on to the side of the clerical and reactionary party. Every now and then the *progressistas* and *moderados* forced themselves into office, but their mutual jealousy prevented them from securing any permanent hold upon the government. In 1866 Isabella was induced to take vigorous measures against the liberal opposition. Narvaez was appointed chief minister, and the most prominent liberals, Serrano, Prim, and O'Donnell, had to seek safety in exile. The cortes were dissolved, and many of the deputies were transported to the Canary Islands. The ascendancy of the court party was maintained by a rigorous persecution, which was continued after Narvaez's death (April 1868) by Gonzales Bravo. Common dangers succeeded at last in combining the various sections of the liberals for mutual defence, and the people, disgusted by the scandals of the court and the contemptible *camarilla* which surrounded the queen, rallied to their side. In September 1868 Serrano and Prim returned to Spain, where they raised the standard

of revolt and offered the people the bribe of universal suffrage. The revolution was speedily accomplished, and Isabella fled to France, but the successful rebels were at once confronted with the difficulty of finding a successor for her. During the interregnum Serrano undertook the regency, and the cortes drew up a new constitution, by which an hereditary king was to rule in conjunction with a senate and a popular chamber. As no one of the Bourbon candidates for the throne was acceptable, it became necessary to look round for some foreign prince. The offer of the crown to Leopold of Hohenzollern-Sigmaringen excited the jealousy of France, and gave Napoleon III. the opportunity of jacking a quarrel, which proved fatal to himself, with the rising state of Prussia. At last a king was found in Amadeus (1870) in Amadeus of Aosta, the second son of Victor Emmanuel, who made an honest effort to discharge the difficult office of a constitutional king in a country which was hardly fitted for constitutional government. But he found the task too hard and too distasteful, and resigned in 1873. A provisional republic was now formed, of which Castelar was the guiding spirit. But the Spaniards, trained to regard monarchy with superstitious reverence, had no sympathy with republican institutions. Don Carlos seized the opportunity to revive the claim of maleable male succession, and raised the standard of revolt in the Basque Provinces, where his name was still a power. The disorders of the democrats and the approach of civil war threw the responsibility of government upon the army. The cortes were dissolved by a military *coup d'état*, Castelar threw up his office in disgust, and the administration was undertaken by a committee of officers. Anarchy was suppressed with a strong hand, but it was obvious that order could only be restored by reviving the monarchy. Foreign princes were no longer thought of, and the crown was offered to and accepted by Alfonso XII, the young Alfonso son of the exiled Isabella (1874). His first task was to terminate the Carlist War, which still continued in the north, and this was successfully accomplished in 1876. Time was required to restore the prosperity of Spain under a peaceful and orderly government and to consolidate by prescription the authority of the restored dynasty. Unfortunately a premature death carried off Alfonso XII in 1885, before he could complete the work which circumstances laid upon him. The regency was entrusted to his widow, Christina of Austria, and the birth of a posthumous son (May 17, 1886), who is now the titular king of Spain, has excited a feeling of pitying loyalty which may help to secure the Bourbon dynasty in the last kingdom which is left to it.

Literature—Lafuente, *Historia General de España*, 6 vols., *Compendio General de la Historia de España*, 4 vols., *Historia General de España* (cent. from 1618 to 1800 by Milana), Desormeaux, *Atlas Chronologique de l'histoire d'Espagne*. For shorter periods see Prescott, *Discovery and Conquest*, Burghart, *Geographie Kaiser's V* (the first volume, the only one which has appeared, contains the best account of the rising of the community, *History of Philip II.*, Fournier, *Histoire de Philippe II.*, Weyl, *Leopoldus Philippus II.*, Ranke, *Die Österreich und die Spanische Monarchie*, Migard, *Negociations relatives à la Succession d'Espagne sous Louis XIV.*, Thompson, *Les négociations des Bourbons au trône d'Espagne*, Corra, *Annuaire of the Army of Spain of the Houses of Bourbon*, Baumgarten, *Geschichte Spaniens von Albrecht des Ersten bis zur Revolution*, Lasserre, *Geschichte Spaniens von dem Sturz Isabellas*. (R. L.)

PART III—LANGUAGE

The Iberian Peninsula is not a linguistic unity. Not to speak of the Basque, which still forms an island of some importance in the north-west, three Romance languages share this extensive territory—(1) Portuguese-Galician, spoken in Portugal, Galicia, and a small portion of the province of Leon, (2) Castilian, covering about two-thirds of the Peninsula in the north, centre, and south, (3) Catalan, occupying a long strip of territory to the east and south-east.

These three varieties of the *Romana Rustica* are marked

off from one another much more distinctly than is the case with, say, the Romance dialects of Italy; they do not interpenetrate one another, but where the one ends the other begins. It has only been possible to establish at the points of junction of two linguistic regions the existence of certain mixed jargons in which certain forms of each language are intermingled, but these jargons, called into existence for the necessities of social relations by bilinguals, have an essentially individualistic and artificial character. The special development of the vulgar

Latin tongue in Spain, and the formation of the three linguistic types just enumerated, were promoted by the peculiar political circumstances. From the 9th century onwards Spain was slowly recaptured from the Mohammedans, and the Latin spoken by the Christians who had taken refuge on the slopes of the Pyrenees was slowly carried back to the centre and ultimately to the south of the Peninsula, whence it had been driven by the Arab invasion. Mediæval Spain divides itself into three *conquistas*—that of Castile (much the most considerable), that of Portugal, and that of Aragon, and to these three political conquests correspond an equal number of linguistic varieties. If a given province now speaks Catalan rather than Castilian, the explanation is to be sought simply and solely in the fact that it was conquered by a king of Aragon and peopled by his Catalan subjects.

I. CATALAN.—This domain now embraces, on the main land, the Spanish provinces of Girona, Barcelona, Tarragona, and Lerida (the old principality of Catalonia), and of Castellon de la Plana, Valencia, and Alicante (the old kingdom of Valencia), and, in the Mediterranean, that of the Balearic Islands (the old kingdom of Majorca). Catalan, by its most characteristic features, belongs to the Romance of southern France and not to that of Spain, it is legitimate, therefore, to regard it as imported into Spain by those *Hispani* whom the Arab conquest had driven back beyond the mountains into Languedoc, and who in the 9th century regained the country of their origin, this conclusion is confirmed by the fact that the dialect is also that of two French provinces on the north of the Pyrenees—Roussillon and Cerdagne. From the 9th to the 12th century Catalan spread further and further within the limits of Catalonia, properly so called, in 1229 it was brought to Majorca by Jaime el Conquistador, and in 1238 the same sovereign carried it to Valencia also. Even Murcia was peopled by Catalans in 1266, but this province really is part of the Castilian conquest, and accordingly the Castilian element took the upper hand and absorbed the dialect of the earlier colonists. The river Segura, which falls into the Mediterranean in the neighbourhood of Orihuela, a little to the north of Murcia, is as nearly as possible the southern boundary of the Catalan domain, westward the boundary coincides pretty exactly with the political frontier, the provinces of New Castile and Aragon not being at all encroached on. Catalan, which by the reunion of Aragon and the countship of Barcelona in 1137 became the official language of the Aragonese monarchy,—although the kingdom of Aragon, consisting of the present provinces of Saragossa, Huesca, and Teruel, has always been Castilian in speech,—established a footing in Italy also, in all parts where the domination of the kings of Aragon extended, viz. in Sicily, Naples, Coisica, and Sardinia, but it has not maintained itself there in modern times except in a single district of the last-named island (Alghero), everywhere else in Italy, where it was not spoken except by the conquerors, nor written except in the royal chancery, it has disappeared without leaving a trace.

From the 13th century the name given to the vulgar tongue of eastern Spain has been *Catalanesch* (*Catalanesus*) or *Catalá* (*Catalanus*),—the idiom of the Catalans.¹ By *Catalanesch* or *Catalá* was understood, essentially, the spoken language and the language of prose, while that of poetry, with a large admixture of Provençal forms, was early called *Lemosí*, *Lemoso*, or language of Lמושין,—Catalan grammarians, and particularly the most celebrated of them, Ramon Vidal de Besalú, having adopted *Lemosí* as the generic name of the language of the troubadours. These grammarians carefully distinguish the vulgar speech, or *pla Catalá*, from the refined *tròbar*

idiom, which originally is simply a more or less modified form of Provençal. Afterwards, and especially in these parts of the Catalan domain outside of Catalonia which did not care to acknowledge that they derived their language from that province, *Lemosí* received a more extensive signification, so as to mean the literary language in general, whether of verse or of prose. To this hour, particularly in Valencia and the Balearics, *Lemosí* is employed to designate on the one hand the old Catalan and on the other the very artificial and somewhat archaizing idiom which is current in the "jochs florals", while the spoken dialect is called, according to the localities, *Valenciá* (in Valencia), *Majorquí* and *Menorquí* (in Majorca and Minorca), or *Catalá* (in Catalonia), the form *Catalanesch* is obsolete.

The principal features which connect Catalan with the Romance of France and separate it from that of Spain are the following: (1) To take first its treatment of the final vowels,—Catalan, like French and Provençal, having only oxytones and paroxytones, does not tolerate more than one syllable after the tonic accent: thus *anima* gives *arma*, *canes* gives *cambra*. All the proparoxytones of modern Catalan are of recent introduction and due to Castilian influence. Further, the only post-tonic Latin vowel preserved by the Catalan is, as in Gallo-Roman, *a*: *maia* gives *ma*, *gratu(s)* gives *grat*, but *anima* gives *arma*, and, when the word terminates in a group of consonants requiring a supporting vowel, that vowel is represented by an *e*: *ab(o)em*, Cat *abie* (Prov and Fr *abie*, but Cast *ábol*), *pop(u)l(us)*, Cat *poble* (Prov *poble*, Fr *peuple*, but Cast *pueblo*), sometimes, when it is inserted between the two consonants instead of being made to follow them, the supporting vowel is represented by an *o*: *escándol* (*scándalum*), *fiúvol* (*fiuvolus*), *árcol* (*arcutulus*). In some cases a post-tonic vowel other than *a* is preserved in Catalan, as, for example, when that vowel forms a diphthong with the tonic (*Deu*, *Deus*, *Ébriu*, *Hebreus*), or, again, it sometimes happens, when the tonic is followed by an *i* in hiatus, that the *i* persists (*dál(i)u*, *díl(i)uvium*, *serviciu*, *serviciu*, *láb(i)*, *lábium*, *cr(i)*, *creu*), but in many cases these ought to be regarded as learned forms, as is shown by the existence of parallel ones, such as *servey*, where the atomic *i* has been attracted by the tonic and forms a diphthong with it (*servíu*, *serví*, *servey*). What has just been said as to the treatment of the final vowels in Catalan must be understood as applying only to pure Catalan, unaltered by the predominance of the Castilian, for the actual language is no longer faithful to the principle we have laid down, it allows the final *a* atomic in a number of substantives and adjectives, and in the verb it now conjugates *canto*, *tento*, *sento*,—a thing unknown in the ancient language. (2) As regards conjugation, only two points need be taken up here—(a) it employs the form known as the *inchoative*, that is to say, the lengthening of the radical of the present in verbs of the third conjugation by means of the syllable *ex* or *ix*, a proceeding common to Italian, Walachian, Provençal, and French, but altogether unknown in Hispanic Romance, (b) the formation of a great number of past participles in which the termination is added, as in Provençal, not to the radical of the verb, but to that of the perfect *ingut* formed from *tinch*, *poget* from *poch*, *conegut* from *conerh*, while Castilian says *tendido* (formerly also *tendido*), *podado*, *concedido*, that is to say, it forms those participles from the infinitive.

As for features common alike to Catalan and Hispanic (Castilian and Portuguese) Romance, on the other hand, and which are unknown to French Romance, there is only one which possesses any importance, the conservation, namely, of the Latin *u* with its original sound, while the same vowel has assumed in French and Provençal, from a

¹ The origin of the name *Catalanus* is unknown.

very early period,—earlier doubtless than the oldest existing monuments of those languages,—a labio-palatal pronunciation (*u*) It is not to be supposed that the separation of Catalan from the Gallo-Roman family should have occurred before the transformation had taken place, there is good reason to believe that Catalan possessed the *u* at one time, but afterwards lost it in its contact with the Spanish dialects The question, however, is one for further examination

Catalan being a variety of the *langue d'oc*, it will be convenient to note the peculiarities of its phonetic and inflexion as compared with ordinary Provençal.

Tonic Vowels.—With regard to *ā*, which is pronounced alike in open and close syllables (*ama*, *amare*, *ābra*, *arbor*), there is nothing to remark. The Latin *ē*, which is treated like *i*, gives *e*, sometimes close, sometimes open. On this point Catalan is more hesitating than Provencal, it does not distinguish so clearly the pronunciation of *e* according to its origin, while *ē* (ī) is capable of yielding an open *e*, the *ē* of *vē* is pronounced close, *ā* and *ē* are pronounced alike, *ā* and *ē* are pronounced alike in open ihyms together, which is not the case in Provencal. The Latin *ē* never yields *se* in Catalan as it does in French and occasionally in Provencal, sedet becomes *seu* (where *u* represents the final *d*), pedem makes *peu*, and ego *eu*, in some words where the tonic *ē* is followed by a syllable in which an *e* occurs, it may become *ē* (*er*, *hēit*, *my*, *nēdrits*, *mēl*, *mēllus*), and the same holds good for *ē* in a similar position. *ā* and *ē* are pronounced alike in open syllables, but *ā* is assimilable before a nasal (*exemplū*, *exemplum*, *mentis* for *mentis*, *gint* for *gent*). *i* tonic long and *ī* short, when in hiatus with another vowel, produces *ē* (*amēch*, *amīcus*, *via*, *via*). *o* tonic long and *ō* short are represented by *o* close and *o* open (*amon*, *amorem*, *puble*, *populus*). *o* short is never diphthongized into *uo* or *u*, such a treatment is as foreign to Catalan as the diphthongization of *ē* into *u*. Just as *ā* and *ē* are pronounced alike in open syllables, so *ā* and *ē* in some circumstances *o* becomes *u* (*fulū*, *folium*, *mill*, *volvo* for *voleo*) and also when the accented vowel precedes a group of consonants like *ch*, *pl*, and the like (*ull*, *oc'ul*, *essul*, *scop'ul*). Latin *u* persists with the Latin pronunciation, and, as already said, does not take the Flanço-Provencal pronunciation *u*. Latin *ae* becomes *o* (*coe*, *cassa*, *or*, *aurum*). Old Catalan has kept the diphthong better, but possibly we should not be too strict in this respect. *ai* and *au* met with in texts of the 13th and 14th centuries to the literary inflections of Provence. Latin *au* tends to become *o* (*cor*, *quai*).

Atomic Vowels — As for the Latin post-tonic vowels already spoken of, it remains to be noted that *a* is often represented in writing by *e*, especially before *r*; e.g. in old Catalan, the substantives, adjectives, and participles reading *ar* are all singular in number; thus *ar* (*ar*) = *ars* (*ars*), *ar* (*ar*) = *arsus* (*arsus*), *amara* (*amara*), *amades* (*amata*, *amatas*). This *e* is neither open nor close, but a *i* and the pronunciation of which comes very near *a*. In the same way the supplanting vowel, which is regularly an *e* in Catalan, *entre* (*entre*) = *inter* (*inter*), *patrem* (*patrem*) = *paterem* (*paterem*). One may say that in the actual state of the language post-tonic *e* and *a* become indistinguishable in a sound sound intermediate between the French *e* and mute *e*. Before the tonic the same change between *e* and *a* constantly takes place, one finds in *tanquam* (*tancum*) = *tanquam* (*tanquam*), *sententiam* (*sencetia*) = *sententiam* (*sententiam*). The same holds true of *tantum* and *sanctum* being far from rare), and, on the other hand, *entre*, *arrar*, for *enire*, *errar* etc. Atomic *e* is often represented by *e* even when it is long (*vella*, *vicinus*). Atomic close, which is also written *e*, is never found in the present day; *breviar*, *contradixi* is the real pronunciation of the words spelt *brevior*, *contraidixi*, and in the final syllables, verbal or other, where under Castilian influence an *e* has come to be added to the normal Catalan form, *thus* has the value of a *u* *breve* (gemme Catalan, *breu*) pronounced *breue*. Atomic keeps its ground

The other strong diphthongs of the spoken language are *aū*, *dū*, (*rather late*) *eū*, *iū*, *oū*, *uū*. *ai*, *ei*, *oi*, *ui* produced by a + *e* or *i* or *o* + a palatal consonant has for the greater part of the time become an *e* in the modern language, *factum* has yielded *fait*, *fest*, and then *fet*, the last being the actual form, *arvus* has given *er* alongside of *are*, *aur*, which are learned or semi-learned forms. Of the two weak diphthongs *io* and *uo*, the latter, as has been seen, tends to become *e* close in the atomic syllable, and is pronounced *eu* in some cases, becomes *eo* in others, and even changes to *ou* in some cases, e.g., *quiescere* becomes *quois*, *quiescentia* becomes *quoisence*, *lingua*, becomes *loingue*, in the Majorca dialect it becomes *oyngue* (*aygu*, *ayga*, *aynga*, *ayngue*). In the Catalan it becomes *oygue* (*aygo*, *ayga*, *ayngo*, *ayngue*).

Consonants.—Final *s* readily disappears after *or* or *t* (*tan*, *tantum*, *aman*, *veniri*, *parsi*, for *amanti*, *veniunt*, *es*, *mol*, *mulum*, *ocul*, *ocultum*), but the *t* reappears in composition before a vowel (*font*, *fontem*, but *Font alba*). On the other hand, a *t* without etymo-

[illegible]

century, the Spanish piece cannot have been composed much before 1150.

Heroic
poetry

The great national hero Rodrigo Díaz de Bivar (died 1099), better known in history by the Arabic surname of the Cid (*q v*), was celebrated in the vulgar tongue less than a century after his death in two poems, neither of which, however, has come down to us in its entirety. The first, usually entitled *Poema del Cid* since the first edition by Tomas Antonio Sanchez, relates in its first part the valiant deeds (*la gesta*) of the Cid subsequent to his quarrel with King Alfonso VI, and in the second the capture of Valencia, the reconciliation of the hero with the king, and the marriage of his daughters with the "infantes" of Carrion,¹ and then in the third the treason of the infantes, the vengeance of the Cid, and the second marriage of his daughters with the infantes of Navarre and Aragon. The narrative of the last years of the Cid, which closes this third part, is very much curtailed. Whilst in the *Poema* the Cid appears as the loyal vassal, faithful to his king and deploring the necessity of separating from him, the Cid of the second poem, *Crónica rimada del Cid*, is almost a rebel and at least a refractory vassal who dares treat his sovereign as an equal. The portion of the *Crónica* which has been preserved deals in the main with the youth (*macedades*) of Rodrigo, it contains the primitive version of his quarrel with the Count Gomez de Gormaz, and the marriage of the slayer of the count with Ximena, his daughter, and also a series of fabulous episodes, such as the Cid's journey to France to fight with the twelve peers of Charlemagne, &c. If the *Poema* really belongs to the 12th century, some doubt attaches to the date of the *Crónica*, it would seem that the form under which this latter text has reached us is more recent than that of the *Poema*, but, on the other hand, several traditions collected by the author bear an incontestable stamp of antiquity. The versification of both poems is very barbarous, the metre very irregular. Normally this great epic measure ought to be divided into two hemistichs of seven or eight syllables each, but here the lines sometimes fall short of this number and sometimes exceed it. Instead of rhyme, assonance steadily prevails throughout, the strophes follow the model of the *lances* of the French *chansons de geste*,—that is, they have a single assonance and vary greatly in extent.

The other heroes of Spanish history, such as the last Gothic king Roderick, Bernardo del Carpio, the infantes of Lara, have not given rise to long poems, at least we are acquainted with none of which they are the subject. Still some may have existed, and in fact the frequent allusions in the chronicle of Alfonso the Wise (13th century) to the narratives of the *juglares* suggest that Castilian heroic poetry was richer than the scarcity of the monuments still extant would lead us to believe. Fernán González, first independent count of Castile (10th century), has alone been celebrated in a poem of the 13th century, composed in single-rhyme quatrains.

Poems
of 13th
century

With the heroic poetry which takes its themes from the national history and legends, there grew up in the 13th century a religious and didactic poetry, the most eminent representative of which is Gonzalo de Berceo (1198-1268). This poet, born at Berceo in the province of Logroño, composed several lives of Spanish saints (St Domingo de Silos, St Milan de la Cogulla, St Oria), and also devotional poems, such as the *Miracles* and the *Prayers of the Virgin*, and some religious hymns. Berceo names his poems *prosa*, *decur*, *dictado*, indicating thereby that he intended them to be read and recited, not sung like the *cantares*. They are written in single-rhyme

quatrains and in verses of twelve to fourteen syllables, according as the ending of each hemistich is masculine or feminine. In the same kind of versification were composed, also in the 13th century, two long poems,—one on Alexander the Great, the other on Apollonius of Tyre,—after Latin and French sources. The author of the first of these poems contrasts his system of versification, which he calls *mester de clerecia*, with the *mester de juglaria*, the one of the heroic poetry, intended to be sung, and declares that this single-rhyme quatrain (*verso rimado por la quaden a via*) consists of counted syllables. The composer of *Apollonio* calls this same versification *nueva maestra*. The single rhyme quatrain, introduced in imitation of the French poetry of the 12th century into Castilian literature, became from the time of Berceo and the *Alexandro* and *Apollonio* the regular form in Castilian narrative and didactic poetry, and prevailed down to the close of the 14th century.

To the 13th century seem also to belong a *Life of St Mary the Egyptian*, translated from the French, perhaps through a Provencal version, and an *Adoration of the Three Kings*, in verses of eight or nine syllables rhyming in pairs (*aa, bb, cc, &c.*), as well as a fragment of a *Debate between Soul and Body*, in verses of six or seven syllables, evidently an imitation of one of those medieval Latin poems entitled *Rex Animi et Corporis*. Mention may here also be made of the *cantigas* ("songs") of Alfonso the Wise in honour of the Virgin, although, being in the Galician dialect, these properly belong to the history of Portuguese literature.

The 14th century saw the birth of the most original poetry medieval Spanish poet Juan Ruiz (1300-1350), arch-priest of Hita (near Guadalajara), has left us a poem of rather irregular composition, in which, while reproducing apologies translated from the Latin or French fabulists, and extracts from Ovid's *Art of Love*, or from a poem entitled *Femphius de Amore*, or, lastly, from *fabliaux* and *dis*, such as the *Bataille de Karame* and of *Charnage*, the author frequently gives way to his own inspiration. Ruiz celebrates love and woman, his book is of *buen amor*, that is, he shows by his own experience and the example of the authors whom he follows how a man ought to set to work to be a successful lover. The character of the female go-between, named "Trotas-Convencos," here plays an important part, it was suggested to Ruiz by the *Femphius*, but he has greatly strengthened the characteristics and thus prepared the way for the Celestina of the close of the 15th century. By way of precaution, the author represents himself as one who has survived his illusions, and maintains that carnal love (*laco amor*) must in the long run give place to divine love, but this stratum of devotion is a thin one and ought not to disguise the real character of the work. His form of versification is the single-rhyme quatrain in the narrative portions, as to the "songs" (*cantigas*) which sometimes interrupt the narrative, and of which the most successful are a "song of scholars" and a "song of the blind," their rhythm is different and much more varied. The *Rimado de Palacio* of the grand chancellor of Castile, Pedro Lopez de Ayala (1332-1407), does not exclusively refer to court life, the author takes up all classes of laymen and churchmen, whose vices he depicts in jocular style. Amid the tirades of this long moral poem there occur occasionally some *cantares* or even *decuras* in strophes of eight lines of twelve syllables. Akin to this *Rimado de Palacio* are the *Proverbia Morales* of the Jew Santob (Shemtov) of Carrion, dedicated to King Pedro the Cruel, who reigned from 1350 to 1369, as well as the *General Dance of Death* and a new version of the *Debate between Soul and Body*, both in eight-line strophes of *arte mayor* (verses of twelve syllables), and both imitations of

¹ Carrion de los Condes is a district in the province of Valencia.

French originals. The 14th century also produced a long historical composition in verse, the *Rhymet Chronicle* or *Alfonso XI* (died 1350), by Rodrigo Yanez, important fragments of which have come down to us, the versification of this chronicle is similar to that of Santob's *Procelo* (strophe, of four octosyllabic verses rhyming *abab*).

Ro
manes

The word romance not only signifies in Spain, as in other Romance countries, the vulgar tongue, but also bears the special meaning of a short epic narrative poem (historic ballad) or, at a later date, a short lyric poem. As regards the form, the "romance" (Spanish *el romance*, in contrast to French, *le romance*) is a composition in long verses of fourteen syllables ending with one rhyme, or assonance, which have been generally, but wrongly, divided into two short lines, the first of which, naturally, is rhymeless. Thus being the form of the romance verse, the *Crónica rimada del Cid*, and even the *Poema* (though in this case the influence of the French alexandrines is perceptible), might be considered as a series of romances, tagged on one after the other, and in fact several of the old romances of the Cid, which form each an independent whole and have been printed as separate poems in the 16th century, are partly to be found in the *Crónica*. Other romances, notably those dealing with the heroes of the Carolingian epic, so popular in Spain, or with the heroes which Spanish patriotism opposed at a certain period to the French paladins,—as, for example, Bernardo del Carpio, the rival and the conqueror of Roland in Castilian tradition,—seem to be portions severed from those *cantares de gesta* composed by *jugglers* of which Alfonso X makes mention. It is only at the close of the 15th century, and especially during the 16th, that the romances, which had previously passed from mouth to mouth by song and recitation, began to be written down and afterwards to be printed, at first on broadsheets (*páginas sueltas*) and subsequently in collections (*romanceros*), either general, in which romances of very different date, character, and subject are mixed up, or restricted to a single historical or legendary episode or to a single personage (for example, the *Romancero del Cid*). In those collections the epic verse is always regarded as octosyllabic and printed as such, occasionally certain editions divide the romance into strophes of four verses (*cuartetos*).

Prose
chronicles, 13th-16th
centuries.

King Alfonso X (died 1284), under whose patronage were published the memorable code entitled *Las Siete Partidas* and great scientific compilations, such as the *Livros de Astronomia* and the *Lapidario*, was also the founder of Spanish historiography in the vulgar tongue. The *Crónica General*, composed under his direction, consists of two distinct parts: the one treats of universal history from the creation of the world to the first centuries of the Christian era (*La General e Grant Historia*), the other exclusively of the national history (*La Crónica e Historia de España*) down to the death of Ferdinand III (1252), father of Alfonso. The main sources of the *Crónica General* are two Spanish chronicles of the 13th century,—Lucas de Tuy and Rodríguez de Toledo,—who wrote in Latin, but whose works were early translated into the vernacular. In the *Historia de España* of Alfonso X, which has collected many legends and which occasionally refers to the songs of the *jugglers* (for the purpose, however, of refuting them), the narrative relating to the Cid is partly based on an Arabic text. This portion has frequently been printed by itself, under the title of *Crónica del Cid*. Alfonso's example bore fruit. In the 14th century we find another *Crónica General de España* or *de Castilla*, constructed on the model of the first and embracing the years 1030-1312, next, the *Grant Crónica de España* and the *Grant Crónica de los Conquistadores*, compiled by command of the grandmaster of the order of St John of Jerusalem, Juan Fernández de Heredia, about

1390. Special chronicles of each king of Castile were soon written. Our information is at fault in regard to the authorship of the chronicles of Alfonso X, Sancho IV, Ferdinand IV, and Alfonso XI, but the four following reigns—those of Pedro I, Henry II, John I, and Henry III—were dealt with by Pedro Lopez de Ayala, and here we can recognize the man of literary culture, who had acquired some knowledge of ancient history, for the form of the narrative becomes freer and more personal and the style mixes with the thought. Several authors had a hand in the chronicle of John II, but the final redaction was by Fernán Pérez de Guzmán. The sad reign of Henry IV was related by Diego Enríquez del Castillo and Alfonso de Palencia, the glorious reign of the Catholic sovereigns Ferdinand and Isabella by Fernando del Pulgar and Andrés Bernaldes. Along with those royal chronicles must be mentioned some biographies of important persons. Thus in the 15th century the chronicle of Pedro Niño, count of Bucha (1379-1452), by Gutierre Díez de Games, that of Álvaro de Luna, constable of Castile (died 1458), also a very curious book of travels, the narrative of the embassy sent by Henry III of Castile to Timur in 1403, written by the head of the mission, Ruy González de Clavijo (q.v.).

The other productions of Castilian prose in the 13th and 14th centuries are for the most part didactic and sententious compositions, which, however, contain illustrations or tales of Eastern origin. The Spanish translation of *Kalila and Dimna*, made direct from an Arabic text, dates from the middle of the 13th century, and the romance of the *Seven Sages* (*Sandbad*), published under the title of *Engaños e Assayamientos de las Algebras*, must be referred to almost the same period. From the second half of the 13th century the collections of sentences, *dicts*, apophegms, and moral tales become very numerous: first of all, versions of the *Secutum Scriptorum*, attributed in the Middle Ages to Aristotle, one of which is entitled *Poetico de las Porciadas*, next the *Proverbios Buenos*, the *Decados de Oro* or *Libro de Bonum, Rey de Persia*, the *Libro de los Gatos*, which is derived from the *Narraciones* of Eudes of Cheriton. But the most celebrated is the *Libro de los Cantares y Documentos* of King Sancho IV (died 1295), who also composed a *Lapidario*, a kind of encyclopædia of theology, morals, and natural history. It was during the first half of the 14th century that his nephew Alfonso X, the infant Juan Manuel (1282-1349), wrote those various works which place him in the first rank of mediæval Spanish prose writers. The best known is the collection of tales, many of them borrowed from Oriental sources, entitled *El Conde Lucanor*, but besides this contribution to light literature he wrote grave and more specially instructive works, notably the *Libro de los Estados* or *Libro del Infante*, a kind of manual of education, domestic economy, and politics, the *Libro del Cavallero e del Escudero*, a practical treatise on chivalry somewhat resembling a work of Raymond Lully on the same subject. Unfortunately Juan Manuel's poems, which he had collected in a *Libro de las Cantigas* or *de los Cantares*, have been lost. The knowledge of antiquity, previously so poor and vague, made remarkable progress in the 14th century. It was thought desirable to learn more about certain episodes of ancient history, such as the War of Troy, and therefore the poem on that subject by the Frenchman Benoît de Sainte-More and the Latin narrative of Guido de Columna were both translated. Pedro Lopez de Ayala translated or caused to be translated Pierre Bersuire's French version of Livy, Boethius, and various writings of Isidore of Seville and Boccaccio.

While the Carolingian cycle is mainly represented in Books of Spain by romances, of which the oldest seem to be frag-
chivalry

ments of lost poems of the *juglars*, the British cycle (Lancelot, Tristram, Merlin, &c.) is represented almost exclusively by works in prose (compare ROMANCE). Those narratives are known, it is true, only by 15th and 16th century editions in which they have been more or less modified to suit the taste of the time, but it is impossible not to recognize that books such as *El Brialovo del Sobro Merha* and *La Demandá del Saco de Grial* (1515) presuppose a considerable antecedent literature of which they are only the afterglow. The principal French romances of the Round Table were translated and imitated in Spain and in Portugal as early as the first half of the 14th century at least, of that there is no doubt. And, even if there was not on this point satisfactory testimony, the prodigious development in Spanish literature of the *caballeros* or "book of chivalry," incontrovertibly derived from fictions of British origin, is proof enough that the Spaniards have at an early date been familiarized with this romance from France. The first book which begins the series of strictly Spanish *caballeros* is the *Amadís de Grecia* (i.e., of Wales, not France). We know the *Amadís* only by the version made about 1480 in four books by Garcí Ordóñez de Montalvo (the oldest edition extant is dated 1508), but the work in its original form (three books), already widely distributed and celebrated by various Castilian poets from about 1350, must have been composed at the latest in the second third of the 14th century. A few rather vague hints and certain sentimental considerations lead one to seek for the unknown author of the first *Amadís* in Portugal, where the romances of the Round Table were even more highly appreciated than in Spain, and where they have exercised a deeper influence on the national literature. To Montalvo, however, falls the honour of having preserved the book by republishing it, he only made the mistake of diluting the original text too much and of adding a poor continuation, *Las Segas de Esplanthar*. Allied to Montalvo's *Amadís* with its Esplanthar appendage are the *Don Florando* and the *Lusante de Grecia*, the *Amadís de Grecia*, the *Don Florisel de Niquera*, &c., which form what Cervantes called the "Amadís sect." Along with the Amadisians range the Palmerians, the most celebrated of which are the *Palmerín de Oliva*, the *Prímaleon*, and the *Palmerín de Inglaterra*. None of those *caballeros* inspired by the *Amadís* were printed or even written before the 16th century, and they bear in language and style the stamp of that period, but they cannot be separated from their mediæval model, the spirit of which they have preserved intact. Among the *caballeros* we may also class some narratives belonging to the Carolingian epic,—the *Historia del Emperador Carlomagno y de los Doce Pares*, a very popular version last republished of the French romance of *Fierabras*, the *Espejo de Caballería*, into which has passed a large part of the *Otlando Innamorato* of Boiardo, the *Historia de la Reina Sibilla*, &c.

The first half of the 15th century, or, what comes almost to the same thing, the reign of John II. of Castile (1407–1454), is as regards its literature characterized by three facts—(1) by the development of a court poetry, artificial and pretentious, (2) by the influence of Italian literature on Castilian prose and poetry, the imitation of Boccaccio and Dante, especially of the latter, which introduced into Spain a liking for allegory, and (3) by more assiduous intercourse with antiquity—a fuller understanding of the Latin writers who had been brought to the front by the Italian renaissance. After the example of the Provençals, whose literary doctrines had made their way into Castile through Portugal and Catalonia, poetry is now styled the *arte de trovar*. The *arte de trovar* is strictly "court" poetry, which consists in short pieces of rather

complicated versification,—love plaints, debates, questions, and repartees, *mozas* with their *glorias*, burlesque and satirical songs,—a poetry wholly "occasional," and which when separated from its natural environment loses great part of its charm. In order to understand and appreciate those pieces they must be read in the collections made by the poets of the time, and the one must be brought to throw light on the other. The most celebrated *cancionero* of the 15th century is that compiled for the amusement of his sovereign by Alfonso de Baena (who has not designated himself a Jew, as has been supposed, the word *judino* attached to his name in the preface being nothing but *indiano*), it is, so to say, the official collection of the poetic court of John II., although it also contains some pieces by poets of earlier date. After Baena's collection may be mentioned the *Cancionero de Stúñiga*, which contains the Castilian poems of the trobadores who followed Alfonso V. of Aragón to Naples. Those *cancioneros*, consisting of the productions of a society, a group, were succeeded by collections of a more general character in which versifiers of very different periods and localities are jumbled together, the pieces being classed simply according to their type. The earliest *Cancionero General* is that compiled by Juan Fernández de Constantina, which appears to have issued from the Valencia press in the very beginning of the 16th century, the second, much better known, was published for the first time at Valencia in 1511, its editor was called Fernando del Castillo. The other poetic school of the 15th century, which claims to be specially related to the Italians, had as its leaders Juan de Mena (1411–1456), author of the *Corrección* and the *Lobosinto* or *Las Treceintas* (a long poem so called because of the number of stanzas which, according to the scheme, were to compose it), and the marquis of Santillana, D. Íñigo López de Mendoza (1398–1458), who in his sonnets was the first to imitate the structure of the Italian *endecasílabo*. Along with those two, who may be designated *poetas*, in distinction from the *decadentes* and the *trovadores* of the *cancioneros*, must be ranked Francisco Imperial, a Genoese by descent, who also helped to acclimatize in Spain the forms of Italian poetry. The marquis of Santillana occupies a considerable place in the literature of the 15th century, not only by reason of his poems, but quite as much if not more through the support he afforded to all the writers of his time, and the impulse he gave to the study of antiquity and to the labours of translators who at his request turned Virgil, Ovid, Seneca, &c. into Castilian. He himself was not acquainted with Latin, but the generous efforts he made to stir up his fellow-countrymen to learn it have justly procured him the title of father of Spanish humanism. That he had an extensive knowledge of the national literature and of the literatures of France and Italy he has shown in the preface to his works, which is a sort of *ars poetica* as well as an historical exposition of the kinds of poetry cultivated in the Middle Ages by the Spaniards and the neighbouring nations.

With the exception of the chronicles and some *Prose of 15th century* *caballeros*, the prose of the 15th century contains nothing very striking. The translation of Virgil by Enrique de Villena (died 1434) is very clumsy and shows no advance on the versions of Latin authors made in the previous century, better worth reading is the *Trabayos de Hércules*, a whimsical production but with some savour in its style. A curious and amusing book, full of details about Spanish manners, is the *Corbacho* of the archpriest of Talavera, Alonso Martínez de Toledo, chaplain to King John II., the *Corbacho* belongs to the numerous family of satires against women, and its title ("The Lash" or "Whip") borrowed from a work of Boccaccio's, with which it has otherwise nothing akin, correctly indicates that he has not spared them.

Dramatic literature

The ancient liturgical Spanish theatre is known to us only by fragments of the play of the *Magan Kings*, of which mention has already been made, but certain regulations of the code of the *siete Partidas* (compiled between 1252 and 1257) prove that this theatre existed, and that at the great festivals, such as Christmas, Epiphany, and Easter, dramatic representations were given in church. These representations, originally a mere commentary on the liturgy, grew more complicated in course of time, they were gradually adulterated with buffoonery, which frequently brought down the censure of the clergy. Alfonso the Wise even thought it necessary formally to forbid the "clerks" playing *juegos de escarrios*, and permitted in the sanctuary only dramas destined to commemorate the principal episodes of the life of Christ. Of all the church festivals, the most popular in Spain was that of Corpus Christi, instituted by Urban IV in 1264. At an early date was introduced the custom of accompanying the celebration of this festival with dramatic representations intended to explain to the faithful the Eucharistic mystery. Those dramas, called *autos sacramentales*, acquired more and more importance, in the 17th century, with Calderon, they become grand allegorical pieces, regular theological dissertations in the form of dramas. To the *auto sacramental* corresponds the *auto al nacimiento*, or drama of the Nativity. The secular theatre is in Spain as elsewhere a product of the religious theatre. Expelled from the church, the *juegos de escarrios* took possession of the public squares and there obtained a free development, they cease to be a mere travesty of dogma to become a separate type, a drama whose movement is no longer determined by the liturgy, and whose actors are borrowed from real life in Spanish society. This new theatre starts about the close of the 15th century with the little pastoral pieces of Juan del Encina (died 1534), which, after Virgil's example, he calls *eglogas*. Genuine shepherds, clumsy, rude, and long-haired (*melencollos*), are the interlocutors of those bucolics, into which are also sometimes introduced students, and even, by Lucas Fernandez, a contemporary and pupil of Encina's, gentlemen (*caballeros*) and soldiers. A book which, strictly speaking, does not belong to the theatre, the *Tragicomedia de Calisto y Melibea*, by Fernando de Rojas, much better known as *La Celestina*, and dating from about 1492, caused the new theatre, still so childish in the attempts of the school of Encina, to make a gigantic step onwards. The history of two lovers, who are brought together by a go-between (Celestina), and who after various vicissitudes ultimately commit suicide,—this astonishing novel taught the Spaniards the art of dialogue, and for the first time exhibited persons of all classes of society (particularly the lowest) speaking in harmony with their natural surroundings, thinking and acting in accordance with their condition of life. The progress caused by the *Celestina* may be estimated by means of the *Propaladua* of Bartolomé Torres Naharro (Naples, 1517), a collection of pieces represented at Rome in presence of Leo X and distributed by their author into two groups—*comedias o noticiu*, those treating of things really known and seen, and *comedias a fantasia*, those bringing fictions on the stage, though it may be with the appearance of reality. The most interesting, if not the best composed, are the *comedia soldadesca*, depicting to the life the Spanish man-at-arms of the time, and the *comedia anelava*, a picture of the manners of the menials of the pontifical court. Torres Naharro is the first Spaniard who borrowed from France the division of the play into "days" (*jornadas*), shortly after Naharro we find the comedy of manners in Lope de Rueda, goldbeater of Seville (died about 1566), whose dramatic work is composed of regular comedies constructed

on the model of Naharro and Italian authors of the beginning of the 16th century, and also of little pieces intended for performance in the intervals between the larger plays (*entremeses and pasos*), some of which, such as *El Convidado*, *El Rufian Cobarde*, *Las Acetrinas*, are storehouses of sprightliness and wit. Some of Naharro's and especially of Rueda's pieces have already the character of the comedy of intrigue, which is emphatically the type of the classic stage. But to reach Lope de Vega the Spanish stage had to be enlarged in relation to national history. A poet of Seville, Juan de la Cueva (born about 1550), first brought on the boards subjects such as the exploits of the Cid, Bernardo del Carpio, and others, which had previously been treated of only in the "romances." To a poet called Berrio, of whose work nothing has been preserved, are attributed the *comedias* of Moors and Christians, in which were represented famous episodes of the age-long struggle against the infidel. And it is at this period that Cervantes (1585) experimented in the dramatic line, in his *Tratos de Argel* he gives us a picture of galley-life, painful recollections of his long captivity in Algiers. There is no need to linger over certain attempts at tragedy of the ancient type by Geronimo Bermudez (born 1530), Cristóbal de Virues (born about 1550), Lope de Leonor Argensola (1562–1613), &c., the only successful specimen of which is the *Numancia* of Cervantes, these works in fact, cold and manneristic, mere exercises in style and versification, remained without influence on the development of the Spanish stage. The pre-classic period of this stage is, as regards dramatic form, one of indecision. Some write in prose, like Rueda, others, like Naharro, show a preference for the *redondillas* of popular poetry, and there are those again who, to elevate the style of the stage, versify in hendecasyllables. Hesitation is also evident as to the mode of dividing the drama. At first a division into five acts, after the manner of the ancients, is adopted, and this is still followed by Cervantes in his first pieces, then Juan de la Cueva reduced the five acts to four, and in this he is imitated by most of the poets to the close of the 16th century (Lope de Vega himself in his youth composed pieces in four acts). It was only at this time that the custom which is still maintained of dividing all dramatic works into three acts or days was introduced,—exception of course being made of short pieces like the *loa* (prologue), the *entremes*, the *paseo*, the *ballo* (different kinds of *entremes*).

The golden age of Spanish literature, as it is called, belongs to the 16th and the 17th centuries, extending approximately from 1550 to 1650. Previous to the reign of the Catholic sovereigns there exists, strictly speaking, only a Castilian literature, not very self-reliant and largely influenced by imitation first of France and then of Italy, the union of the two crowns of Aragon and Castile, and afterwards the advent of the house of Austria and the king of Spain's election as emperor, proved the creation at once of the political unity of Spain and of Spanish literature. After the death of Philip IV (1665) this flourishing light went out, the nation, exhausted by distant expeditions, the colonization of America, Continental wars, and bad administration, produced nothing, its literary genius sank in the general decline, and Spain is destined ere long to be subjected again to the influence of France, to which she had submitted during all the first period of the Middle Ages. In the 16th and 17th centuries the literature is eminently national. Of course all is not equally original, and in certain kinds of literature the Spaniards continue to seek models abroad.

Lyric poetry, especially that of the highest order, is Lyric always inspired by the Italian masters. An irresistible poetry

CLASSIC AGE—16th and 17th centuries

tendency leads the Spanish poets to rhyme in hendecasyllables—as the marquis of Santillana had formerly done, though his attempts had fallen into oblivion—and to group their verses in tercets, octaves, sonnets, and *canciones* (*ransons*). Garcilaso de la Vega (1503–1536), Juan Boscan (1493–c. 1550), and Diego de Mendoza (1503–1575) are the recognized chiefs of the school at *álbrico modo*, and to them belongs the honour of having successfully transplanted to Spain those different forms of verse, and of having enriched and improved the poetic language of their country. The few uncouthnesses of which Mendoza and Boscan more especially are guilty (such as certain faults of rhythmic accentuation) were corrected by their disciples Gutierre de Cetina, Gregorio Silvestre, Hernando de Acuña, by the poets of the so-called school of Seville, headed by Fernando de Herrera (died 1597), and also by those of the rival school of Salamanca, rendered famous mainly by the inspired poetry of Fr. Luis de León (1528–1591). Against those innovators the poets faithful to the old Castilian manner, the rhymers of *redondillas* and romances, hold their own, under the direction of Cristóbal de Castillejo (1556) they carry on a fierce war of the pen against the “Petrarchists.” But by the last third of the 16th century the triumph of the new Italian school is assured, and no one any longer thinks of reproaching it for its foreign flavour. Only a sort of schism is effected from that period between the higher poetry and the other varieties: the former employs only the hendecasyllabic and the heptasyllabic (*quebado*), while the popular poets, or those who affect a more familiar tone, preserve the national metres. Almost all the poets, however, of the 16th and 17th centuries have tried their powers in both kinds of versification, using them in turn according to the nature of their subjects. Thus Lope de Vega, first of all, who wrote *La Jeta usalem Conquistada* (1609), *La Dragontea* (1602), *La Hermosura de Angélica* (1602), in Italian verses and in octaves, composed his long narrative poem on Isidore, the husbandman patron of Madrid (1599), in quintils of octosyllabic verse, not to mention a great number of “romances.” As regards this last form, previously disdained or almost so by artistic poets, Lope de Vega gave it a prestige that brought it into favour with the literates of the court. A host of poets were pleased to recast the old “romances” or to compose new ones. The 17th century, it may be said, is characterized by a regular surfeit of lyric poetry, to which the establishment of various literary academies in the Italian style contributed not a little. Of this enormous mass of verses of all sorts and sizes very little still keeps afloat: the names of three-fourths of the versifiers must be forgotten, and in addition to those already cited it will be sufficient to mention Luis de Góngora (1561–1626) and Francisco de Quevedo Villegas (1580–1645). Góngora is especially famous as the founder of the “cultist” school, as the introducer into Castilian poetry of a flowery, bombastic, and periphrastic style, characterized by sonorous vocabularies and artificial arrangements of phrase. The Spaniards have given the name of *culto* to this pompous and manneristic style, with its system of inversions based on Latin syntax. The *Solitudes* of Góngora are the monument *par excellence* of Spanish mannerism, which made numerous victims and inflicted on the poetry of the Peninsula irreparable injury. But Góngora, a poet of really great powers, had started better, and as often as he cares to forget about being sonorous and affected, and is contented to rhyme romances, he finds true poetic accents, ingenious ideas, and felicitous expressions. Quevedo, much greater, moreover, in his prose works than in his verse, displays real power only in satire, epigram, and parody. There are in some of his serious pieces the stuff of a Juvenal, and his satiric and

burlesque romances, of which several are even written in slang (*germanía*), are in then way little masterpieces. Another commonplace of Spanish poetry at this period was epic poetry after the style of Tasso's *Gerusalemme*. None of those interminable and prosaic compositions in octaves *reales* come near their model, none of them could even be compared in style, elevation of thought, and beauty of imagery to the *Lusadas*. They are in reality only rhymed chronicles, and consequently, when the author happens to have taken part in the events he narrates, they have a genuine historical interest. Such is the case with the *Arucana* of Alonso de Ercilla (1533–1594), of which it may be said that it was written less with a pen than with a pike. In burlesque poetry the Spaniards have been rather more successful. *La Gatomaquia* of Lope de Vega and *La Mosca* of Villaviciosa (died 1658) are somewhat agreeable pieces of fun.

The departments of imaginative literature in which the Regency of the new Spanish nation revealed itself with most vigour and originality are the *novela* and the drama. By *novela* must be understood the novel of manners, called *picaresca* (from *pícaro*, a rogue or “picaroon”) because of the social status of the heroes of those fictions, and this kind of novel is quite an invention of the Spaniards. Then pastoral romance, on the other hand—the best known examples of which are the *Diana Enamorada* of Jorge de Montemayor (died 1561), continued by Alonso Perez and Gaspar Gil Polo, the *Gulata* of Cervantes, and the *Aracana* of Lope de Vega, as well as their novel of adventure, started by Cervantes in his *Novelas Ejemplares* (1613), and cultivated after him by a host of writers—is directly derived from Italy. The *Aracana* of Santazaro is the source of the *Diana* and of all its imitations, just as the Italian *novellieri* alone are the masters of the Spanish *novelistas* of the 17th century. The picaresque novel starts in the middle of the 16th century with the *Vida de Lazarillo de Tormes, sus Fortunas y Adversidades* (1554), the work of a very bold intellect whose personality unfortunately remains unknown, there being no satisfactory reason for assigning this little book, which is as remarkable for the vigour of its satire as for the sobriety and firmness of its style, to Diego Hurtado de Mendoza. A supplement to the adventures of Lazarillo appeared at Antwerp in 1555, it is probably, however, not the production of the author of the original romance. The impetus was given, and the success of *Lazarillo* was so great that imitators soon appeared. In 1599 Mateo Aleman published, under the title of *Atalaya de la Vida Humana*, the first part of the adventures of another picaroon, Guzman de Alfarache, and, as he was in no hurry to finish this narrative, another writer, jealous of his success, took possession of it and issued in 1603, under the pseudonym of Mateo Luxan, a continuation of the first Guzman Aleman, not to be thwarted, resumed his pen, and published the second part of his romance in 1605. Quite unlike that of the *Lazarillo*, the style of Mateo Aleman of Seville is eloquent, full, with long and learned periods, sometimes diffuse. Nothing could be more extravagant and more obscure than the history of Justina the beggar woman (*La Pícaro Justina*) by Francisco Lopez de Ubeda (1605), an assumed name which concealed the person of the Dominican Andrés Perez de Leon. The other picaresque romances are—*Alonso Moro de muchos Amos*, by Gerónimo de Alcalá (two parts, 1624 and 1626), the *Historia y Vida del Gran Tacahño Pablo de Segovia* (1626), in which Quevedo has made his most brilliant display of style and wit, the *Gordaña de Sevilla* (1634) of Alonso de Castillo Solorzano, *La Vida y Hechos de Estebanillo Gonzalez* (1646), described as *compuesto por el mismo*, but an Esteban Gonzalez is unknown in the literary history of the 17th century.

By degrees the picaresque romance was combined with the novel of Italian origin and gave rise to a new type,—half novel of manners, half romance of adventure,—of which the characteristic example appears to be the *Relación de la Vida y Aventuras del Escudero Marcos de Obregon* (1618), by Vicente Espinel, one of the most genial and best written works of the 17th century. To the same class belong almost all the novels of Alonso Gerónimo de Salas Barbadillo, such as *La Ingeniosa Helena*, *Don Diego de Noche*, *El Caballero puntual*, &c., Luis Velez de Guevara's *Donito Coyuelo* (1641), the model of Lesage's *Diabolo Botereau*, and Francisco Santos's highly popular pictures of life in Madrid, *Día y Noche de Madrid* (1663), *Periquillo, el de las Gallineras*, &c. On the contrary, the novels of Tirso de Molina (*Los Cigarrales de Toledo*, 1634), Pérez de Montalban (*Para Todos*, 1632), Maria de Zayas (*Novelas*, 1637), are more in the manner of the *Novelas Ejemplares* of Cervantes, and consequently of the Italian type. Among the so-called historical romances one only deserves to be mentioned,—the *Guerras Civiles de Granada* by Gines Pérez de Hita, which deals with the last years of the kingdom of Granada and the insurrection of the Moors of the Alpujarras in the time of Philip II. *Don Quixote*, the masterpiece of Miguel Cervantes de Saavedra (1547-1616), is too great a work to be treated along with others, and, besides, it does not fall strictly within the limits of any of the classes just mentioned. If it has to be defined, it may be described as the social romance of 16th and 17th century Spain. Cervantes undoubtedly owed much to his predecessors, notably to the picaresque romancers, but he considerably enlarged the scope of the type, and, what had as yet been done by no one, supported the framework of the story by a lofty moral idea. His main purpose was, as we are beginning to realize, not to turn into ridicule the books of chivalry, which were already out of fashion by his time, but to show by an example pushed to absurdity the danger of *idealism*, of all those deplorable prejudices of pure blood and noble race with which three-fourths of the nation were imbued, and which, by the scorn of all useful labour which they involved, were destined to bring Spain to ruin. The lesson is all the more effective as his *hidalgo*, although ridiculous, was not put beyond the pale of the reader's sympathy, and the author condemns only the exaggeration of the chivalrous spirit, and not true courage and devotion when these virtues have a serious object. The same thing happened to *Don Quixote* which had happened to *Guzmán de Alfarache*. After the publication of the first part (1605), Cervantes allowed his pen to lie too long idle, and so it occurred to some one to anticipate him in the glory of completing the story of the heroic deeds of the knight of La Mancha. In 1614 a second part of the adventures of Don Quixote made its appearance—the work of a certain Avellaneda, a pseudonym under which people have sought to recognize the inquisitor Luis de Alaga. Cervantes was thus roused from inactivity, and the following year gave to the world the true second part, which soon effaced the bad impression produced by Avellaneda's heavy and exaggerated imitation.

Drama
of 17th
century

The stage in the 17th century in some measure took the place of the romances of the previous age, it is, as it were, the medium of all the memories, all the passions, and all the aspirations of the Spanish people. Its style, being that of the popular poetry, made it accessible to the most illiterate classes, and gave it an immense range of subject. From the books of the Bible, the acts of the martyrs, national traditions, the chronicles of Castile and Aragon, and foreign histories and novels, down to the daily incidents of contemporary Spanish life, the escapades and mighty brawls of students, the gallantries of the Calle

Mayor and the Prado of Madrid, balcony escalades, sword thrusts and dagger strokes, duels and murders, faithless befooled, jealous ladies, puffing and cowardly valets, inquisitive and sprightly waiting-maids, sly and tricky peasants, fresh country girls,—all are turned to dramatic account. The enormous mass of plays with which the literature of this period is inundated may be divided into two great classes—a secular and a religious, the latter again subdivided into (1) the liturgical play, i.e., the *auto either sacramental* or *al nacimiento*, and (2) the *comedia divina* and the *comedia de santos*, which have no liturgical element and differ from a secular play only in the fact that the subject is religious, and frequently, as one of the names indicates, derived from the history of a saint. In the secular drama, classification might be carried almost to any extent if the nature of the subject be taken as the criterion. It will be sufficient to distinguish the *comedia* (i.e., any tragic or comic piece in three acts) according to the social types brought on the stage, the equipment of the actors, and the artifices resorted to in the representation. We have (1) the *comedia de capa y espada*, which represents any everyday incident, the actors belonging to the middle class, simple *caballeros*, and consequently wearing the garb of ordinary town life, of which the chief items were the cloak and the sword, and (2) the *comedia de teatro* or *de rudo*, or again *de talleja* or *de aparapunteo* (i.e., the theatrical, spectacular, or scenic play), which presents kings and princes for its *dramatis personæ* and makes a great display of mechanical devices and decorations. Besides the *comedia*, the classic stage has also a series of little pieces subsidiary to the play proper: the *loa* or prologue, the *entremés*, a kind of interlude which afterwards developed into the *segnete*, the *vaile*, or ballet accompanied with singing, and the *ranzuela*, a sort of oporetta thus named after the royal residence of La Zarzuela, where the kings of Spain had a theatre. As to the dramatic poets of the golden age, even more numerous than the lyric poets and the romancers, it is rather difficult to group them. All are more or less pupils or imitators of the great chief of the new school, Lope Félix de Vega Carpio (1562-1635), everything has ultimately to be brought back to him whom the Spaniards call the "monster of Nature." Among Lope's contemporaries, a few poets of Valencia (Gaspai de Aguilai, Francisco Tarrega, Guillem de Castro (1569-1631), the author of the *Mocedades del Cid* (from which Corneille derived his inspiration), formed a small school, as it were, less subject to the master than that of Madrid, which was bound to merit the applause of the public by coying as exactly as possible the manner of the great imitator. Lope left his mark on all varieties of the *comedia*, but did not attain to equal excellence in all. He was especially successful in the comedy of intrigue (*enredo*), of the *capa y espada* class, and in dramas whose subjects are derived from national history. His great and most incontestable merit is to have given the Spanish stage a range and scope of which it had not been previously thought capable, and of having taught his contemporaries to find dramatic situations and to carry on a plot. It is true he wrote nothing perfectly prodigious in productiveness and facility allowed him no time to mature anything, he wrote negligently, and, besides, he considered the stage an inferior department, good for the *vulgo*, and consequently did not judge it worthy of the same regard as lyric or narrative poetry borrowed from the Italians. Lope's first pupils exaggerated some of his defects, but, at the same time, each, according to his own taste, widened the scope of the *comedia*. Antonio Mira de Amescua and Luis Velez de Guevara (died 1644) were successful especially in tragic histories and *comédias divinas*. Fr. Gabriel Téllez (1570-

1648), better known under the pseudonym of Tiso de Molina, one of the most fertile, ingenious, and inventive of the dramatists, displayed no less talent in the comedy of contemporary manners than in historical drama. *El Burlador de Sevilla* (*Don Juan*), the most celebrated of his plays since the Italians and the French have taken possession of the subject, is reckoned his masterpiece, but he showed himself a much greater poet in *El Fagoroso ca Palacio*, *Don Gil de las Calzas Verdes*, *María la Prudosa*. Finally Juan Ruiz de Alarcón (died 1639), the most serious and most observant of Spanish dramatic poets, successfully achieved the comedy of character in *La Verdad Sospechosa*, closely followed by Corneille in his *Menteur*. The remaining play-writers hardly did anything but increase the number of the comedies, they added nothing to the real elements of the drama. The second epoch of the classical drama is represented mainly by Pedro Calderón de la Barra (1600–1681), the Spanish dramatist who has obtained most celebrity abroad where his pieces have been studied and admired (perhaps extravagantly) by certain critics who have not feared to rank him with Shakespeare. It is Calderón who first made honour, or more correctly the point of honour, an essential motive in the conduct of his personages (e.g., *El Médico de su Honra*), it is he also who made the *comedia de capa y espada* uniform even to monotony, and gave the comic "part" of the *gacioso* (confidential valet of the *callejero*) a finity which it never previously possessed. There is depth and poetry in Calderón, but vagueness also and much bad taste. His most philosophic drama, *La Vida es Sueño*, is a bold and sublime idea, but indistinct and feebly worked out, that his *autos sacramentales* give evidence of extensive theological knowledge is all that can be said in their favour. Calderón was imitated, as Lope had been, by exaggerating his manner and perverting his excellencies. Two poets only of the second half of the 17th century deserve to be cited along with him—Francisco de Rojas, author of the fine historic play *Del Rey abayo ninguno*, and Agustín Moreto (1618–1662), author of some pleasant comedies. Among those who worked in secondary forms mention must be made of Luis Quiñones de Benavente, a skilful writer of *entrées*, and in fact the greatest master of the form.

History

A new manner of writing appears with the revival of learning: the purely objective style of the old chroniclers, with their tagging on of one fact after another, without showing the logical connexion or expressing any opinion on men or things, begins to be thought puerile. An attempt is now made to treat the history of Spain in the manner of Livy, Sallust, Tacitus, whose methods of narration were directly adopted. The 16th century, however, still presents certain chroniclers of the mediæval type, with more erudition, precision, and a beginning of the critical element. *La Crónica General de España* by Ambrosio de Morales, the *Compendio Historial* of Estéban de Garibay, the *Historia General de las Indias Occidentales* by Antonio de Herrera, are, as far as the style is concerned, continuations of the last chronicles of Castile. Gerónimo de Zurita (1512–1580) is emphatically a scholar, no one in the 16th century knew as he did how to turn to account documents and records for the purpose of completing and correcting the narratives of the ancient chroniclers, his *Anales de la Corona de Aragón* is a book of great value, though written in a painful style. With Juan de Mariana (1536–1623) history ceases to be a mere compilation of facts or a work of pure erudition, in order to become a work of art and of thought. The *Historia de España* by the celebrated Jesuit, at first written in Latin in the interest especially of foreigners, was afterwards rendered by its author into excellent Castilian, as a general survey of

its history, well-planned, well written, and well thought out, Spain possesses nothing that can be compared with it, it is eminently a national work, steeped throughout in the prejudices of the race. Various works of less extent, — accounts of more or less important episodes in the history of Spain, — may take their place beside Mariana's great monument for example, the *Guerre de Granada* by Diego Hurtado de Mendoza (a history of the revolt of the Moors of the Alpujarras under Philip II.), written about 1572, immediately after the events, but not published till about thirty years later, after the author's death, the narrative of the expedition of the Catalans in the Morea in the 14th century by Francisco de Moncada (died 1635), that of the revolt of the same Catalans under the reign of Philip IV. by Francisco Manuel de Melo (died 1666), a Portuguese by birth, and that of the conquest of Mexico by Antonio de Solís. Each of these writers has been more or less inspired by some Latin author, one preferring Livy, another Sallust, &c. These imitations, it must be admitted, have something artificial and stilted, which in the long run proves as fatiguing as the unskilfulness and heaviness of the chroniclers of the Middle Ages. On the other hand, the historians of the wars of Flanders, such as Carlos Coloma, Bernardino de Mendoza, Alonso Vazquez, Francisco Verdugo, are less refined, and for that very reason are more vivid and more thoroughly interest us in that struggle of the two races, so foreign to each other and of such different genius. As for the accounts of the trans-Atlantic discoveries and conquests, they are of two kinds, — either (1) memoirs of the actors or witnesses of those great dramas, as, e.g., the *Historia Verdadera de la Conquista de la Nueva España* by Bernal Díaz del Castillo, one of the companions of Cortes, and the *Historia de las Indias* by P. Bartolomé de las Casas, the apostle of the Indians, or (2) works by professional writers, such as Francisco López de Gomara, — official historians who wrote in Spain on information sent to them from the newly-discovered lands.

Letter writers, a rather numerous body in Spanish Letter literature, are nearly related to the historians, in fact, letters written to be read by others than the persons addressed, or in any case revised afterwards, are only another method, a little more familiar, of writing history. Fernando del Pulgar appended to his *Claves Favouras* a series of letters on the affairs of his time, and at the commencement of the 16th century Antonio de Guevara (died 1545) collected, under the title of *Epistolae Familiaris*, his correspondence with his contemporaries, which throws a great light on the early part of the reign of Charles V., although it must be used with caution because of the numerous *sifacismos* which it has undergone. A celebrated victim of Philip II., Antonio Pérez (died 1611), revenged himself on his master by relating in innumerable letters, addressed during his exile to his friends and protectors, all the incidents of his disgrace, and by selling to the ministers of France and England the secrets of the Spanish policy in which he had a hand, some of these letters are little masterpieces of sprightliness and gallantry.

Philosophy is rather poorly represented in the 16th and 17th centuries in the literature of the vernacular. The smaller number of the Spanish thinkers of this epoch, whatever the school to which they belonged, — scholastic, Platonic, Aristotelian, or independent, — wrote in Latin. Ascetic and mystical authors alone made use of the vulgar tongue for the reader diffusion of their doctrine among the illiterate, from whose ranks a good number of their disciples were recruited. Fr. Luis de Granada (died 1588) the great preacher, Juan de la Cruz (1542–1591), Fr. Luis de León (1528–1595), Teresa de Jesús (1515–

1582), and Malon de Chaide are the brightest lights of this class of writers. Some of their books, like the *Guia de Penitencias* of Fr Luis de Granada, the *Confessions* of St Teresa, Malon de Chaide's *Conversion of the Magdalen*, have obtained a brilliant and lasting success beyond the limits of the Peninsula, and have not been without some influence on the development of mysticism in France. The Spanish mystics are not only remarkable for the depth or subtlety of their thoughts and the intensity of the divine love with which they are inspired, many of them are masters of style, some, like Juan de la Cruz, have composed verses which rank with the most delicate in the language. A notable fact is that those men who

Moralists

are regarded as illuminati profess the most practical ideas in this matter of morality. Nothing is more sensible, nothing less ecstatic, than the manual of domestic economy by Fr Luis de Leon—*La Perfecta Casada*. Lay moralists are very numerous in the 16th and 17th centuries. Some write long and heavy treatises on the art of governing, the education of princes, the duties of subjects, &c. Pedro Fernandez de Navarrete's *Conservacion de Monarquias*, Diego de Saavedra Fajardo's *Idea de un Principe Cristiano*, Quevedo's *La Poltsica de Dios y Gobierno de Cristo*, give a correct idea of the ability which the Spaniards have displayed in this kind of didactic and preceptual literature,—ability of no high order, for the Spaniard, when he means to teach and work out a doctrine, loses himself in distinctions and rapidly becomes diffuse, pedantic, and obscure. But there is a kind of morality in which he indubitably excels, namely, in social satire, which, under all its forms,—dialogue and dream in the style of Lucian, epistle after the manner of Juvenal, or pamphlet,—has produced several masterpieces and a host of ingenious, caustic, and amusing compositions. Juan de Valdes, the most celebrated of the Spanish Protestants, led the way by his *Dialogo de Menano y Caron*, where all the great political and religious questions of the first half of the 16th century are discussed and resolved with admirable vigour and freedom. The king in the department of social satire, as in those of literary and political satire, is Quevedo. Nothing escapes his scrutinizing spirit and pitiless irony. All the vices of the society of his time are, in his *Suenos* and many other little pamphlets, remorselessly placed in the pillory and cruelly cut to pieces. While this great satirist, in philosophy a disciple of Seneca, imitates his master even in his style of writing, he is none the less one of the most vigorous and original writers of the 17th century. The only serious defect in his style is that it is too full, not of figures and epithets, but of thoughts. His phrases are of set purpose charged with a double meaning, and we are never sure on reading whether we have taken in all that the author meant to convey. *Conceptism* is the name that has been given to this refinement of thought, which was doomed in time to fall into the ambiguous and equivocal, it must not be confounded with the *cultism* of Góngora, the artifice of which lies solely in the choice and arrangement of words. This new school, of which Quevedo may be regarded as the founder, had its Bolleau in the person of Baltasar Gracian, who in 1642 published his *Agudeza y Arte de Ingenio*, in which all the subtleties of *conceptism* are very exactly reduced to a code. Gracian, who had the gift of sentences moralizing rather than of satire, produced in his *Crisecon* animated pictures of the society of his own day, while he also displayed much ingenuity in little collections of political and moral aphorisms which have procured him a great reputation abroad.—*El Heroe*, *El Poltsico Fernando el Catolico*, *Oraculo Manual y Arte de Prudencia*.

Spanish thought as well as public spirit and all other forms of national activity began to decline towards the

close of the 17th century. The advent of the house of Bourbon, and the increasing invasion of French influence in the domain of politics as well as in literature and science, confirmed this decay by rendering abortive the efforts of a few writers who had remained faithful to the pure Spanish tradition. In the hands of the second-rate imitators of Calderon the stage sank ever lower and lower, lyric poetry, already compromised by the pomp and galimatias of Góngora, was abandoned to wretched hymsters, who tried without success to make up by extravagance of style for meanness of thought. In a word, everything was suffering from anæmia. The first symptoms, not of a revival, but of a certain resumption of intellectual production appear in the department of linguistic study. In 1714 there was created, on the model of the French academies, La Real Academia Española, intended to maintain the purity of the language and to correct its abuses. This Academy set itself at once to work, and in 1726 was able to commence the publication of its dictionary in six volumes folio, the best title of this association to the gratitude of men of letters. The *Gramatica de la Lengua Castellana*, drawn up by the Academy, did not appear till 1771. For the new ideas which were introduced into Spain as the result of more intimate relations with France, and which were in many cases repugnant to a nation for two centuries accustomed to live a self contained life, it was necessary that fully sanctioned patrons should be found. D Ignacio de Luzan, well read in the literatures of Italy and France, a disciple of Boileau and the French rhetoricians, yet not without some originality of his own, undertook in his *Poetica* (1737) to expound to his fellow-countrymen the rules of the new school, and, above all, the principle of the famous "unities" accepted by the French stage from Corneille's day onward. What Luzan had done for letters, Dento Feyjoo (1676-1764), a Benedictine of good sense and great learning, did for the sciences. His *Teatro Crítico* (1726-1729) and *Cintas Exóticas y Curiosas* (1742-1760), collections of dissertations in almost every department of human knowledge, introduced the Spaniards to the leading scientific discoveries of foreign countries, and helped to deliver them from many superstitions and absurd prejudices. The study of the ancient classics and the department of learned research in the domain of national histories and literatures had an eminent representative in Gregorio Mayans y Siscar (died 1782), who worthily carried on the great traditions of the renaissance, besides publishing good editions of old Spanish authors, he gave to the world in 1757 a *Retórica* which is still worth consulting and a number of learned memoirs. What may be called the *littérature d'agrément* did not recover much lost ground, it would seem as if the vein had been exhausted. Something of the old picaresque novel came to life again in the *Historia del Famoso Predicador Fray Gerundio de Campañas* of the Jesuit José Francisco de Isla, a biographical romance which is also and above all—to the detriment, it is true, of the interest of the narrative—a satire on the follies of the preachers of the day, the history of Fray Gerundio is merely a pretext, as it were, for displaying and holding up to ridicule the eloquence of the pulpit at the sorry pass to which it had then been brought by the ignorance and bad taste of the Spanish clergy. Isla is known also by his translation of *Gil Blas*, a work which he professed to restore to his native country, trying to make out—unsuccessfully, of course—that Le Sage had no other merit than that of rendering it into French. The lyric poetry of this period is very pale and colourless. Poetry when compared with its dazzling splendour in the preceding century. Nevertheless one or two poets can be named who were possessed of refinement of taste, and whose

Romance

collections of verse, though wanting in genuine inspiration, at least show respect for the language and will always meet with some appreciation. At the head of the new school is Juan Méndez Valdés (1784-1817), and with him are associated the names of P. Diego Gonzales (1733-1794), José Iglesias de la Casa (1748-1791), known especially by his *letrillas*, Nicasio Alvarez de Cienfuegos (1764-1809), and some others. Among the verse writers of the 18th century who produced odes and didactic poetry it is only necessary to mention Leandro Fernandez de Moratin (1760-1828) and Manuel Jose Quintana (1772-1857), but the latter belongs rather to the present century, during the first half of which he published his most important works. The poverty of the period in lyric poetry is even exceeded by that of the stage. Here no kind of comedy or tragical drama arose to take the place of the ancient *comedia*, whose platitudes and absurdities of thought and expression had ended by disgusting even the least exacting portion of the public. The attempt was indeed made to introduce the comedy and the tragedy of France, but the stiff and pedantic adaptations of such writers as Agustin de Montiano y Luyando (1697-1764), Tomas de Iruarte (1760-1791), Garcia de la Huerta, and the well-known economist Gaspar de Jovellanos (1741-1811) were unable to interest the great mass of playgoers. The only one who was really successful in composing on the French pattern some pleasant comedies, which owe much of their charm to the great purity of the language in which they are written, is Leandro Fernandez de Moratin, his best pieces are *La Nueva Comedia*, a parody on the extravagant work of Comella, a playwright of the period, *El Pígo y la Niña*, *El Barón*, and particularly *El Sí de las Niñas*. It has to be added that the *saynete* was cultivated in the 18th century by one writer of genuine talent, Ramon de la Cruz, nothing helps us better to an acquaintance with the curious Spanish society of the reign of Charles IV than the intermezcos of this genial and light-hearted author.

19th
century

The terrible struggle of the War of Independence (1808-1814), which was destined to have such important consequences in the world of politics, did not exert any immediate influence on the literature of Spain. One might have expected as a consequence of the rising of the whole nation against Napoleon that Spanish writers would have given up seeking their inspiration from those of France, and would have tried to resume the national traditions which had been broken at the end of the 17th century. But nothing of the sort occurred. Not only the *aficionados* (as those were called who had accepted the new régime), but also the most ardent partisans of the patriotic cause, continued in literature to be the submissive disciples of France. Quintana, who in his inflammatory odes preached to his compatriots the duty of resistance and revenge, has nothing of the innovator about him, by his education and by his literary doctrines he remains a man of the 18th century. The same may be said of Francisco Martinez de la Rosa (1789-1848), who, however, from his intercourse with Horace, whom he translated with skill into good Castilian verse, had a greater independence of spirit and a more highly trained and classical taste. And, when romanticism begins to find its way into Spain and to enter into conflict with the spirit and habits of the 18th century, it is still to France that the poets and prose writers of the new school turn, much more than either to England or to Germany. The first decidedly romantic poet of the generation which flourished about 1830 was the duke of Rivas, Angel de Saavedra (1791-1856), no one succeeded better in reconciling the genius of Spain and the tendencies of modern poetry, his epic poem *El Moro Espósito* and his drama of *Don Alvaro*

6 la Fuerza del Suro belong as much to the old romances and old theatre of Spain as to the romantic spirit of 1830. On the other hand, José de Espronceda (1808-1842), who has sometimes been called the Spanish Musset, savours much less of the soil than the duke of Rivas, he is a quite cosmopolitan romanticist of the school of Byron and the French imitators of Byron, an exclusively lyric poet, he did not live long enough to give full proof of his genius, but what he has left is certainly exquisite. José Zorrilla (born 1817) has a more flexible and exuberant but much more unequal talent than Espronceda, and if the latter has written too little it cannot but be regretted that the former should have produced too much, nevertheless, among a multitude of hasty performances, brought out before they had been matured, his *Don Juan Tenorio*, a new and fantastic version of the legend treated by Tirso de Molina and Molière, will always remain as one of the most curious specimens of Spanish romanticism. In the dramatic literature of this period it is noticeable that the tragedy more than the comedy is modelled on the examples furnished by the French drama of the Restoration, thus, if we leave out of account the play of Garcia Gutierrez (born 1813) entitled *El Trovador*, which inspired the well-known opera of Verdi, and *Los Amantes de Teruel* of Juan Eugenio Hartzenbusch (born 1808), and a few others, all the dramatic work belonging to this date recalls more or less the manner of the professional playwrights of the boulevard theatres, while on the other hand the comedy of manners still preserves a certain originality and a genuine local colour. Mantel Breton de los Herreros (1796-1873), who wrote as many as a hundred comedies, some of them of the first order after their kind, apart from the fact of their being written in language of great excellence, adheres with great fidelity to the tradition of the 17th century, he is the last of those writers who have preserved the feeling of the ancient *comedia*. One prose writer of the highest talent must be mentioned along with Espronceda with whom he has in the moral aspect several features in common,—namely, D José de Larra (1809-1837), so famous by his pseudonym of "Figaro," with which he signed the greater number of his works. Caustic in temper, of a keenly observant spirit, remarkably sober and clear as a writer, he was specially successful in the political pamphlet, the *artículo de actualidad*, to this category belong his *Casas de un Pobreiro Hablado*, in which he ridicules without pity the vices and oddities of his contemporaries, his reputation is much more largely due to these letters than either to his somewhat feeble play of *Macao* or to his not very attractive novel *El Doncel de Enrique de Dohents*. With Larra must be associated two other humorous writers. The first of these is Ramon Mesonero Romanos, "El Curioso Parlante" (born 1803), whose *Escenas Matrimoniales*, although not possessed of the literary value of Larra's articles, give pleasure by their good-natured gaiety and by the curious details they furnish with regard to the contemporary society of Madrid. The other is Serafin Estébanes Calderon, "El Solitario" (1799-1867), who in his *Escenas Andaluzas* sought to revive the manner of the satirical and picaresque writers of the 17th century, in a uselessly archaic language of his own, patched up from fragments taken from Cervantes, Quevedo, and others, he has dealt with a peculiar but somewhat artificial grace various piquant scenes of Andalusian or Madrilenian life. The most prominent literary critics belonging to the first generation of the century were Alberto Lista (1775-1848), whose critical doctrine may be described as a compromise between the ideas of French classicism and those of the romantic school, and Agustin Duran (died 1862), who made it his special task to restore to honour the old literature of Castile, particularly its

romances, which he had studied with unequalled thoroughness, and of which he published highly esteemed collections.

If the struggle between classicists and romanticists continued even after 1830, and continued to divide the literary world into two opposing camps it is plain that the new generation—that which occupied the scene from 1840 till about 1868—had other preoccupations. The triumph of the new ideas is now assured, only a few reactionaries are still seen to cling to the principles bequeathed by the 18th century. What was now being aimed at was the creation of a new literature which should be truly national and no longer a mere echo of that beyond the Pyrenees. To the question whether contemporary Spain has indeed succeeded in calling into existence such a literature, we may well hesitate to give an affirmative answer. It is true that in every species of composition, the gravest as well as the lightest, it can show works of genuine talent, but many of them are strikingly deficient in originality, all of them either bear unmistakable traces of imitation of foreign models, or show (more or less happily) the imprint of the older literature of the 17th century, to which the historical criticism of Duman and the labours of various other scholars had given a flavour of novelty. With this observation before him, the student can divide the authors of this period into two groups,—the one composed of those who, won by modern ideas, are more or less liberal in politics, and draw their inspiration in all they write from France or from what they are able to assimilate of other literatures through France, the other consisting of ultra-conservatives, whose dream in every sphere—letters, art, and politics—is the restoration of the Spain of the past. Nowhere does this antagonism manifest itself more clearly than in the drama. A play of Aureliano Fernandez Guerra might have been conceived and written by a contemporary of Lope or of Calderon, while a comedy of Adelardo Lopez de Ayala is moulded in the pattern given by the younger Dumas and by Augier. In the department of romance, on the other hand—much neglected by the writers of the first half of the century—the Spaniards have recovered something of the genius of Cervantes and their 17th century novels *persecuted*. The art of constructing a story and of telling it in an agreeable way, which seemed for a long time to have been lost, is recovered in such authors as Fernan Caballero, Antonio de Trueba, Pedro Antonio de Alarcón, Juan Valera, Pérez Galdós, and Pereda. These novelists are far from alike in method or in spirit, far widely separated, for example, are the somewhat banal facility and the sentimental catholicism of Fernan Caballero on the one hand, and the searching psychological analysis and the fine scepticism of Juan Valera on the other. But all have this in common, that they understand how to interest their readers, and how to make their characters live and speak. Incontestably the novel is the triumph of contemporary Spanish literature, it is almost the only kind of composition that actually lives with a life of its own and makes steady progress. One cannot say as much of lyric poetry, represented feebly enough by Ramon de Campoamor, Núñez de Arce, and some others. Deficient inspiration, diffuseness of style, and want of precision in language characterize them all, it is unfortunately very easy to make mediocre verses in Spanish, and too many people give themselves over to the pursuit. Passing from the literature of amusement, we have still some very distinguished names to enumerate. Philosophy, indeed, has but one representative of merit, the traditionalist Jaime Balmes,—for the Krausist school, an importation from Germany, may be ignored here,—but history and literary criticism have been cultivated during the last thirty years or so with genuine success. Modesto Lafuente is in some sort the Mariana of the 19th

century, much inferior as a writer to the celebrated Jesuit, he has, however, always manifested the same passion for his subject, the same persevering determination to raise a worthy monument of his fatherland, his *Historia de España*, in spite of all its defects, deserves respect, and is at least readable. Although primarily a politician, Antonio Cánovas del Castillo has many of the qualities which go to the making of a good historian, he has evinced greater acuteness and larger acquisitions than Lafuente, and his *Ensayo sobre la Casa de Austria en España*, founded upon a careful examination of a large number of documents, gives evidence of a correct judgment and praiseworthy impartiality. The literary history of old Spain has been treated in a masterly manner by Aureliano Fernandez Guerra in various studies devoted to the great writers of the 17th century, notably Quevedo, and also quite recently by a young and talented scholar, Marcelino Menéndez Pelayo, whose *Historia de las Ideas Estéticas en España*, a work as solid in its substance as it is pure in its style, would do honour to any veteran in literature. As regards criticism of contemporary literature, no one shows more spirit and taste than Juan Valera, whose delicate Andalusian nature has been matured by a refining education and by an adequate knowledge of foreign literatures.

Bibliography.—The base of the student's operations is always the great work of Nicolas Antonio, *Bibliotheca Hispanica Vetust et Bibliotheca Hispanica Nova*, in the revised and completed edition of Francisco Pavó Bayet, Tomás Antonio Sanchez, and Juan Antonio Pellicer (Madrid, 1788-88, 4 vols fol.). The student can afford to disregard all the general histories which preceded Tieck's *History of Spanish Literature* (New York, 1849, 3 vols 8vo, 4th ed., Boston, 1872, 3 vols 8vo), a work of solid value, especially from the bibliographical point of view, it is quite indispensable that the reader should consult also the Spanish translation by D. Pascual de Gayangos and Emilia de Velaz (Madrid, 1851-56) and the German translation of Julius with some important additions by Ferdinand Wolf (Leipzig, 1852-87). Nothing can be said in favour of the French translation by J. G. Mignault (Paris, 1864-72). The *Historia Crítica de la Literatura Española* of José Amador de los Ríos (Madrid, 1881-85, 7 vols 8vo), although deficient in criticism and full of errors in fact, supplies some useful information as to the period prior to the 15th century, with which it exclusively deals. Menéndez Pelayo's *Historia de las Ideas Estéticas en España* (Madrid, 1884-86, 3 vols 8vo, already referred to), is very instructive. For the 18th century, Leopoldo A. de Cueto's "Breve Historia Crítica de la Poesía Castellana en el Siglo XVIII," prefixed to the first vol. of Rivadeneyra's *Poetas Líricos del Siglo XVII*, is indispensable. For the 19th century there is not as yet any satisfactory work dealing with the literature as a whole, that of M. G. Hubbard, *Histoire de la Littérature Contemporaine en Espagne* (Paris, 1876, 1 vol 8vo), although superficial and inaccurate, is useful in the absence of anything better. Some descriptions of Castilian literature have been specially studied with care and competence, notably the drama, on which we have two thorough works,—Friedrich von Schack's *Geschichte der dramatischen Literatur in Kunst in Spanien* (Frankfurt-on-the-Main, 1846-54, 3 vols 8vo), unfortunately now much behindhand, and in no way improved in this respect in the Spanish translation now in course of publication at Madrid under the superintendence of Eduardo de Blás, and Cayetano Alberto de la Borja's excellent *Catalago Bibliográfico y Descripción del Teatro de Análogo Español* (Madrid, 1860, large 8vo). On the Castilian literature of the Middle Ages, the works to be consulted are Ferdinand Wolf's *Studien zur Geschichte der Spanischen u. Portugiesischen Nationalität* (Bonn, 1859, 1 vol 8vo) and Manuel Milá y Fontanals's *De la Poesía Heroico-Popular Castellana* (Barcelona, 1874, 1 vol 8vo).

II. CATALAN LITERATURE.—Although the Catalan language is simply a branch of the southern Gallo-Roman, the literature, in its origin at least, ought to be considered as a mere appendix of that of Provence. Nay more, until about the second half of the 13th century there existed in the Catalan districts no other literature than the Provençal, and the poets of north-eastern Spain used no other language than that of the troubadours. Guillem de Bergadan, Uc de Mataplana, Ramon Vidal de Besalú, Guillem de Cervera, Savent de Girona, and several other verse writers of a still more recent date are all genuine Provençal poets, in the same sense as are those of

Poetry of
Middle
Ages,

Limousin, Quercy, or Auvergne, since they write in the *langue d'oïl*, and make use of all the forms of poetry cultivated by the troubadours north of the Pyrenees. Ramon Vidal (end of 12th century and beginning of 13th) was a grammarian as well as a poet, his *Rassos de Trobar* became the code for the Catalan poetry written in Provençal, which he called *Leuzos*, a name still kept up in Spain to designate, not the literary idiom of the troubadours only, but also the local idiom—Catalan,—which the Spaniards choose to consider as derived from the former. The influence of R Vidal and other grammarians of his school, as well as that of the troubadours we have named, lasted for a very long time, and even after Catalan prose—an exact reflexion of the spoken language of the south-east of the Pyrenees—had given evidence of its vitality in some considerable works, the Catalan poetry remained faithful to the Provençal tradition. From the combination of spoken Catalan with the literary language of the troubadours there arose a sort of composite idiom, which has some analogy with the Franco-Italian current in certain parts of Italy in the Middle Ages, although in the one case the elements of the mixture are more distinctly apparent than are the romance of France and the romance of Italy in the other. The poetical works of Raymond Lully (Ramon Lull) (died 1315) are among the oldest examples of this Provençalized Catalan, as he has only to read the fine piece entitled *Lo Desconort* ("Despair"), or some of his stanzas on religious subjects, to apprehend at once the eminently composite nature of that language. Muntaner in like manner, whose prose is exactly that spoken by his contemporaries, becomes troubadour when he writes in verse, his *Servís* on the conquest of Sardinia and Corsica (1323), introduced into his *Chronicle* of the kings of Aragon, exhibits linguistically quite the same mixed character as is found in Lully, or, we may venture to say, in all the Catalan verse writers of the 14th century. These are not very numerous, nor are their works of any great merit. The majority of their compositions consist of what were called *noves rimades*, that is, stanzas in octosyllabic verse in rhymed couplets. There exist poems of this kind by Pere March, by a certain Torrella, by Bernat Metge (an author more celebrated for his prose), and by others whose names we do not know, among the works belonging to this last category special mention ought to be made of a version of the romance of the *Seven Sages*, a translation of a book on good breeding entitled *Fuetsus*, and certain tales where, by the choice of subjects, by various borrowings, and even occasionally by the wholesale introduction of pieces of French poetry, it is clearly evident that the writers of Catalonia understood and read the *langue d'oïl*. Closely allied to the *noves rimades* is another analogous form of versification—that of the *codolada*, consisting of a series of verses of eight and four syllables, rhyming in pairs, still made use of in one portion of the Catalan domain (Majorca).

of 15th
century.

The 15th century is the golden age of Catalan poetry. At the instigation and under the auspices of John I. (1387-1395), Martin I. (1395-1410), and Ferdinand I. (1410-1416), kings of Aragon, there was founded at Barcelona a consistory of the "Gay Saber," on the model of that of Toulouse, and this official protection accorded to poetry was the beginning of a new style much more emancipated from Provençal influence. It cannot be denied, indeed, that its forms are still of foreign importation, that the Catalan verse writers accept the prescriptions of the *Leys d'Amor* of Guillaume Moliner, and the names which they gave to their *cobles* (stanzas) are all borrowed from the same *art de trobar* of the school of Toulouse, but, a very noteworthy fact, their language begins to rid itself more and more of Provençalisms and

tends to become the same as that of prose and of ordinary conversation. With Pere and Jaume March, Jordi de Sant Jordi, Johan de Masdovelles, Francesch Ferrer, Pere Torroella, Pau de Bellvire, Antoni Vallmanya, and, above all, the Valencian Ausias March (died 1459), there flourished a new school, of which the ecstasies lasted till the end of the 15th century, and which, as regards the form of its versification, is distinguished by its almost exclusive employment of eight-verse *cobles* of ten syllables, each with 'crossed' or 'clanked' rhymes (*cobla crochada* or *enclaudrada*), each composition ending with a *tonada* or four verses, in the first of which the "device" (*divers* or *anyell*) of the poet is given out. The greater number of these poems are still unedited or have only recently been extracted from the *cançons*, where they had been collected in the 15th century. Ausias March alone, the most inspired, the most profound, but also the most obscure of the whole group, had the honour to be printed in the 16th century, his *cants d'amor* and *cants de mort* contain the finest verses ever written in Catalan, but the poet fails to keep up to his own high level, and by his studied obscurity occasionally becomes unintelligible to such a degree that one of his editors accuses him of having written in Basque. Of a wholly different class, and in quite another spirit, is the *Llibre de les Donas* of Jaume Roig (died 1478), a Valencian also, like March, this long poem is a *novela rimada*, only *comediada*, that is to say, it is in quadrisyllabic instead of octosyllabic verse. A bitter and caustic satire upon women, it purports to be a true history,—the history of the poet himself and of his three unhappy marriages in particular. Notwithstanding its author's allegations, however, the *Llibre de les Donas* does not seem to be other than a fiction, but it derives a very pungent interest from its really authentic element, its vivid picture of the Valencia of the 15th century and the details of the manners of that time. After this bright period of efflorescence Catalan poetry rapidly fell off, a decline due more to the force of circumstances than to any fault of the poets. The union of Aragon with Castile, and the resulting preponderance of Castilian throughout Spain, inflicted a death blow on Catalan literature, especially on its artistic poetry, a kind of composition more ready than any other to avail itself of the triumphant idiom which soon came to be regarded by men of letters as the only noble one, and alone fit to be the vehicle of elevated or refined thoughts. The fact that a Catalan, Juan Boscan, inaugurates in the Castilian language a new kind of poetry, and that the Castilians themselves regard him as the head of a school, is important and characteristic, the date of the publication of the works of Boscan (1543) marks the end of Catalan poetry.

The earliest prose works in Catalan are later indeed than those of the poems of the oldest Catalan troubadours of the Provençal school, not dating farther back than from the close of the 13th century, but they have the advantage of being entirely original, their language is the very language of the soil which we see appearing in charters from about the time of the accession of James I. (1213). This is true especially of the chronicles, a little less so of the other writings, which, like the poetry, have difficulty in escaping the influence of the more polished dialect of the country to the north of the Pyrenees. Its chronicles are the best ornament of mediæval Catalan prose. Four of them,—that of James I., apparently reduced to writing a little after his death (1276) with the help of memoirs dictated by himself during his lifetime, that of Bernat Des Clot, which deals chiefly with the reign of Pedro III. of Aragon (1276-1286), that of Ramon Muntaner (first half of the 14th century), relating at length the expedition of the Catalan company to the Morea and the conquest

13th-15th
centuries.

of Sardinia by James II., finally that of Pedro IV., The Ceremonious (1356-1387), genuine commentaries of that astute monarch, arranged by certain officials of his court, notably by Bernat Des Coll,—these four works are distinguished alike by the artistic skill of their narration and by the quality of their language, it would not be too much to liken these Catalan chroniclers, and Montaner especially, to Villehardouin, Joinville, and Froissart. The Doctor Illuminatus, Raymond Lully, whose acquaintance with Latin was very poor,—his philosophical works were done into that language by his disciples,—wrote in a somewhat Provençalized Catalan various moral and propagandist works,—the romance *Blanquerna* in praise of the solitary life, the *Llibre de les Maravelles*, into which is introduced a "bestiary" taken by the author from *Kalilah and Damrag*, and the *Llibre del Orde de Cavalleria*, a manual of the perfect knight, besides a variety of other treatises and opuscula of minor importance. The majority of the writings of Lully exist in two versions,—one in the vernacular, which is his own, the other in Latin, originating with his disciples, who desired to give currency throughout Christendom to their master's teachings. Lully—who was very popular in the lay world, although the clergy had a low opinion of him and in the 15th century even set themselves to obtain a condemnation of his works by the Inquisition—had a rival in the person of Francesch Ximenez or Eximenis, a Franciscan, born at Geirona some time after 1350. His *Crestidá* (printed in 1483-84) is a vast encyclopedia of theology, morals, and politics for the use of the laity, supplemented in various aspects by his three other works—*Vida de Jeshu Christ*, *Llibre dels Angels*, and *Llibre de les Dones*, the last-named, which is at once a book of devotion and a manual of domestic economy, contains a number of curious details as to a Catalan woman's manner of life and the luxury of the period. Lully and Eximenis are the only Catalan authors of the 14th century whose works written in a vulgar tongue had the honour of being translated into French shortly after their appearance.

We have chiefly translators and historians in the 15th century. Antoni Canals, a Dominican, who belongs also to the previous century, translates into Catalan Valerius Maximus and a treatise of St Bernard. Bernat Metge, himself well-versed in Italian literature, presents some of its great masters to his countrymen by translating the *Brucolotti* of Petrarca, and also by composing *Lo Somni* ("The Dream"), in which the influence of Dante, of Boccaccio, and, generally speaking, of the Italy of the 13th and 14th centuries is very perceptible. The *Feyta d'Armes de Catalunya* of Bernat Boades, a knightly chronicle brought to a close in 1420, reveals a spirit of research and a conscientiousness in the selection of materials which are truly remarkable for the age in which it was written. On the other hand, Pere Tomich, in his *Histories & Conquestes del Reynalm d'Aragó* (1438), carries us back too much to the manner of the mediæval chroniclers, his credulity knows no bounds, while his style has altogether lost the naive charm of that of Montaner. To the list of authors who represent the leading tendencies of the literature of the 15th century we must add the name of Johanot Martorell, a Valencian, author of the celebrated romance of chivalry *Troia i Blanch* (finished in 1460), which the reader has nowadays some difficulty in regarding as that "treasure of contentment" which Cervantes will have it to be.

16th-18th centuries. With the loss of political was bound to coincide that of literary independence in the Catalan countries. Catalan fell to the rank of a patois and was written less and less, lettered persons ceased to cultivate it, and the upper classes, especially in Valencia, owing to the proximity of Castile, soon affected to make no further use of the local speech except in familiar conversation. The 16th century,

in fact, furnishes literary history with hardly more than a single poet at all worthy of the name—Pere Serafi, some of whose pieces, in the style of Ausias March, but less obscure, are graceful enough and deserve to live, his poems were printed at Barcelona in 1565. Prose is somewhat better represented, but, to tell the truth, it is only the erudite who persist in writing in Catalan,—antiquaries and historians like Pere Miguel Carbonell, compiler of the *Chroniques de Espanya* (1547), Francesch Tarafa, Pere Anton Buter, also chroniclers, and some others not so well known. In the 17th and 18th centuries the decadence becomes still more marked. A few scattered attempts to restore to the Catalan, now more and more neglected by men of letters, some of its old life and brilliance, fail miserably. Neither Hieronim Puigades the historian, author of a *Coronica Universal del Principat* (Barcelona, 1609), nor even Dr Vicens Garcia, rector of Vallfogona (1582-1623), a verse-writer by no means destitute of veer or humour, but whose literary talent and originality have been very greatly exaggerated by the Catalans of the present day, was able to bring back his countrymen to a cultivation of the local idiom. Some sermons, some lives of saints, some books of devotion, some relations and complaints for the use of the people, exhaust the catalogue of everything written in Catalan throughout the whole area of its domains down to the beginning of the present century, not a single book of importance can be mentioned. Writers who were Catalan by birth had so completely unlearned their mother-tongue that it would have seemed to them quite inappropriate, and even ridiculous, to make use of it in serious works, so profoundly had Castilian struck its roots in the eastern provinces of Spain, and so thoroughly had the work of assimilation been carried out to the advantage of the official language of the court and of the Government.

In 1814 appeared the *Granditudo y Apologia de la Revival Lengua Cathalana* of Joseph Pau Bailly y Torres, which of may be considered as marking the origin of a genuine Catalan renaissance of the grammatical and literary study of and here language. Although the author avows no object beyond the purely practical one of giving to strangers visiting Barcelona for commercial purposes some knowledge of the language, the enthusiasm with which he sings the praises of his mother-tongue, and his appended catalogue of works which have appeared in it since the time of James I., sufficiently show that this was not his only aim. In point of fact the book, which is entitled to high consideration as being the first systematic Catalan grammar, written, too, in the despised idiom itself, had a great influence on the authors and literary men of the principality. Under the helping influence of the new doctrines of romanticism twenty years had not passed before a number of attempts in the way of restoring the old language had made their appearance, in the shape of various poetical works of very unequal merit. The *Oda a la Patria* (1833) of Buenaventura Carlos Aribau is among the earliest if not actually the very first of these, and it is also the best, the modern Catalan school has not produced anything either more inspired or more correct. Following in the steps of Aribau, Joaquin Rubió y Ors (*Lo Gayter del Llobregat*), Antonio de Bofarull (*Lo Cobleador de Moncada*), and soon afterwards a number of other verse writers took up the lyre which it might have been feared was never to sound again since it fell from the hands of Ausias March. The movement spread from Catalonia into other provinces of the ancient kingdom of Aragon, the appeal of the Catalans of the principality was responded to at Valencia and in the Balearic Isles. Later, the example of Provence, of the *félibrige* of the south of France, accelerated still further this renaissance movement, which received official recog-

tion in 1859 by the creation of the *jocs florals*, in which prizes are given to the best competitors in poetry, of whom some succeed in obtaining the diploma of *meistre en gay saber*.

It is of course impossible to foresee the future of this new Catalan literature, whether it is indeed destined for that brilliant career which the Catalans themselves anticipate. In spite of the unquestionable talent of poets like Mariano Aguiló (Mayolca), Teodoro Llorente (Valencia), and, among the younger of them, Jacinto Verdaguer (Catalonia), author of an epic poem *Atlantida* and of very fascinating *Cançons i stichs*, it is by no means certain that this generation will be succeeded by another to follow in its footsteps, or that such a restoration of a provincial literature has much chance of permanence at the very moment when all the peoples of Europe are tending rather towards unity and centralization in the matter of language. At all events, in order to secure even a comparative success for such a revival, it would be well if the language serving as its instrument were somewhat more fixed, and if its writers would no longer hesitate, as they at present do, between a pretentious

archaism and the incorrectness of the most vulgar colloquialism. The few attempts of modern Catalans in the direction of romance writing and dramatic composition have not hitherto been particularly felicitous, and have not led to anything noteworthy.

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SPALATIN, GEORGE (1484-1545) George Burkhardt, a subordinate figure of some interest in the history of the Reformation in Germany, was born on January 17, 1484, at Spalt (whence he assumed the name Spalatinus), about 25 miles from Nuremberg, where his father was an artisan

He went to Nuremberg for education when he was thirteen years of age, and two years afterwards to the university of Erfurt, where he took his bachelor's degree within a year, in 1499. There he attracted the notice of Marschalk, the most influential professor, who made Spalatín his amanu-

ensis and took him to Wittenberg. In 1505 Spalatn went to Erfurt to study jurisprudence, was recommended to Mutianus, and was welcomed by the little band of German humanists of whom Mutianus was chief. His friend got him the post of teacher of young monks in a convent in the Georgenthal and pastor in the high church there. In 1508 he was ordained priest by Bishop John von Laasphe, who had ordained Luther. He had no great love for convent or pastoral work, and in 1509 Mutianus recommended him to Frederick the Wise, the elector of Saxony, who employed him to act as tutor to his son, the future elector, John Frederick. This appointment really determined Spalatn's life and work. He speedily gained the confidence of the famous elector, who employed him in many affairs. He sent him to Wittenberg in 1511 to act as tutor to his nephews, and procured for him a canon's stall in Altenberg. In 1512 the elector made him his librarian. This brought him into correspondence with a large number of literary men, and he began to collect all kinds of literary and especially of historical information, of which he made extensive use later in his chronicles. He was promoted to be court chaplain and confidential secretary to the elector, and took charge of all his private and public correspondence. He thus became one of the most important men at the electoral court, which then was the centre of German life.

Spalatn had never cared for theology, and, although a priest and a preacher, had been a mere humanist. It was to Luther that he owed his awakening to the reality of a spiritual life. How he first became acquainted with the reformer it is impossible to say—probably at Wittenberg, but Luther from the first exercised a great power over him, and became his chief counsellor in all moral and religious matters. His letters to Luther have been lost, but Luther's answers remain, and are extremely interesting. Spalatn was Luther's devoted friend during the stormiest days of the Reformation, and was the means of bringing the great elector to take the side of the outspoken professor in his university of Wittenberg. He read Luther's writings to the elector, and translated for his benefit those in Latin into German. He accompanied Frederick to the diet of Augsburg, and shared in the negotiations with the papal legates, Cajetan and Miltitz. He was with the elector when Charles was chosen emperor and when he was crowned. He was with his master at the diet of Worms. In short, he stood beside Frederick as his confidential adviser in all the troubled diplomacy of the earlier years of the Reformation. Singularly cautious, perhaps timid, before the crisis came and while it could be averted, Spalatn found courage when the crisis had come. He would have dissuaded Luther again and again from publishing books or engaging in overt acts against the papacy, but, when the thing was done, none was so ready to translate the book, or to justify the act.

On the death of Frederick the Wise, Spalatn was as much engaged in diplomatic service as before, but he no longer lived at court. He went into residence as canon at Altenberg, and incited the chapter to institute reforms somewhat unsuccessfully. He married in the same year. During the later portion of his life, from 1526 onwards, he was chiefly engaged in the visitation of churches and schools in electoral Saxony, reporting on the confiscation and application of ecclesiastical revenues. His practical experience in German affairs made him very successful in his delicate task, and he was asked to undertake the same work for Albertine Saxony. He was also permanent visitor of Wittenberg university, and made an annual report of its condition to the elector. Shortly before his death he fell into a state of profound melancholy, and died January 16, 1545, at Altenberg.

Spalatn left behind him a large number of literary remains, both published and unpublished. His original writings are almost

all historical. A list of them may be found in Seelheim's *Geographie Spalatns als Sachs. Historiographie*, 1878. There is no good life of Spalatn, nor can there be until his letters have been collected and edited, a work still to be done.

SPALATO (Slav *Splut*), a city of Dalmatia, at the head of one of the thirteen departments (area 730 square miles, population in 1880 31,003), is situated on the seaward side of a peninsula lying between the Gulf of Bizza and the Gulf of Salona. Though not the capital, it is the most important city in the principality, is the see of a bishop, has a valuable museum of antiquities, and carries on an extensive trade in wine and oil. Since 1879 it has been the terminus of a railway running northwards to Sebenico and Sibenik. Built on the low ground at the head of a beautiful bay, and thrown into relief by a background of picturesque hills rising close behind, Spalato has a striking sea-front, in which the leading feature is still the ruined facade of the great palace of Diocletian, erected in 303 A.D., to which the city owes its origin. In ground plan this is almost a square, with a quadrangular tower at each of the four corners. "Its faces correspond nearly with the four points of the compass. The south front (towards the harbour) measures 521 feet, or, with the towers, 598 feet 8 inches, and the eastern and western sides are each 705 feet 8 inches" (Wilkinson). The area included is 348,175 square feet, or, comprising the towers, 352,614 square feet, a little more than eight acres, or rather less than the area of the Esplanade. There were four principal gates, with four streets meeting in the middle of the quadrangle, after the style of a Roman camp. The eastern gate (Porta Aenea) is destroyed, but, though the side towers are gone, the main entrance of the building, the beautiful Porta Aenea, in the west front, is still in fairly good preservation. The streets were lined with massive arcades. The vestibule now forms the Piazza del Duomo or public square, to the north east of this lies the mausoleum (not, as the older antiquaries had it, the temple of Jupiter), which has long been the smallest and darkest of cathedrals, and to the south-east is the temple of Esculapius, which served originally as a kind of court chapel and has long been transformed into a baptistery. Architecturally the most important of all the many striking features of the palace is the arrangement in the vestibule by which the supporting arches spring directly from the capitals of the large granite Corinthian columns. Thus, as far as the known remains of ancient art are concerned, is the first instance of such a method, and thus, in Mr. Freeman's words, "all Gothic and Romanesque architecture was in embryo in the brain of Jovius or his architect."

The name Spalato, or Spalato (a very old spelling), which used to be explained as a corruption of Salona Palatium, is pretty certainly of different origin—the oldest form extant being Aspalathum (Constantine Porphyrogenitus) and early variants Spalathum, Spalathum (*Aspal. Rev.*). Dr. Evans suggests a connexion with Aspalathus (the name of a rocky shrub) or perhaps with Aspalathus. Not long after Diocletian's death the building seems to have been turned into an imperial cloth factory, and as most of the workers were women we find it called a *gynaeceum* (*Noctua*). About 4 miles from the palace lay the ancient city of Salona (*Σαλωνα* or *Σαλωνα*), which consisted of two parts, the earlier Roman city to the west and a later portion incorporated previous to the time of the Antonines. There are still remains at Salona of ancient city walls, an amphitheatre, &c., and a long line of walls extending "from the western side of the city for a mile and more nearly along the present road to Tran (Tagurium)." The purpose of this line of walls is not evident, and the date of its construction has been the subject of much discussion. Mr. Freeman is disposed to consider them Roman workshop walls.

Salona in its best days was one of the chief ports of the Adriatic, and one of the most central sites in the Roman world. Made a Roman colony after its second capture by the Romans (30 B.C.), it appears as Colonia Martia Julia and Colonia Claudia Augusta Pia Veteranorum, and bears at different periods the titles of republica, conventus, metropolis, praefectura, and praetorium. In Christian times it became a bishop's see, and St. Domo or Domnius, its first bishop, still gives his name to the cathedral of Spalato. The city

referred to under ANOGENESIS. In this regard also he was led to pay considerable attention to the infusorial animalcules. His great work, however, is the *Dissertation de Fissa Animalis e Vegetale* (2 vols., 1780). Here he first interpreted the process of digestion, which he proved to be no mere mechanical process of tituration, but one of actual solution, taking place primarily in the stomach, by the action of the gastric juice. Verifying this by the important experiment of artificial digestion outside the stomach in sealed tubes, he was attacked by John Hunter, but emerged victorious from the encounter. Of no less importance to his researches on reproduction, in which he experimentally settled the relative functions of the ovum and the spermatozoon. See REPRODUCTION.

SPANDAU, a strongly-fortified town in the province of Brandenburg, Prussia, is situated at the confluence of the Havel and Spree, 8 miles to the north-west of Berlin. It has recently been converted into a fortress of the first class, and is now the key of the defences of the capital. The Julius tower in the citadel, which is surrounded by water, contains the imperial war treasure (*Reichskriegsschatz*),—a sum of £6,000,000 in gold, kept in readiness for any warlike emergency. Besides numerous barracks, Spandau contains various military establishments appropriate to an important garrison town, and its chief industries are connected with the preparation of munitions of war. The Government factories for the manufacture of small arms, artillery, gunpowder, &c., cover upwards of 200 acres, and employ about 4000 workmen. The other industries are not very important, they comprise miscellaneous manufactures, fishing, boat-building, and some shipping on the Havel. The population in 1885, including the garrison of nearly 4000 men, was 31,463.

Spandau is one of the oldest places in the Altmark, and received town-rights in 1282. It afterwards became a favourite residence of the Hohenzollern electors of Brandenburg, and was fortified in 1577-88. In 1635 it surrendered to the Swedes, and in 1806 to the French. A short investment in 1813 restored it to Prussia. The population in 1816 was 6260.

SPANGENBERG, AUGUST GOTTLIEB (1704-1792), Count Zinzendorf's successor, and bishop of the Moravian Brethren, was born July 14, 1704, at Klettenberg, on the south of the Harz Mountains, where his father was court-preacher, and ecclesiastical inspector of the *grafschaft* of Hohenstein. Left an orphan at the early age of ten, he was sent to the excellent high school at Ilfeld, and passed thence (1722), in poorest circumstances, to Jena, to study law. Prof. Budeus received the poor youth into his family, and a "suspensum" was procured for him. Theology rather than law was his natural destination, and it needed only the impulse of the remark of Budeus that the inevitable prospect before a true theologian is ignominy and trial to convert the student of law, who was profoundly exercised with religious conflicts, into a student of theology. Somewhat after the manner of the Wesleys at Oxford a little later, he studied the mystics, read the Bible, observed rigid devotional exercises, sought to quicken his sense of sin, avoided taking the Lord's Supper with unbelievers in the Lutheran Church, and took an active part in a religious union of students and in schools for poor children just outside Jena. He took his degree in 1726, and began to give free lectures on theology. In 1737 he made the acquaintance of the Moravian colony at Herrnhut and its head, Count Zinzendorf. A "collegium pastorale practicum" for the cure of the sick and poor was in consequence founded by him at Jena, which the authorities at once broke up as a "Zinzendorfsian institution." But Spangenberg's relations with the Moravians were confirmed by several visits to the colony, and the accident of an unfavourable appeal to the lot alone prevented his appointment as chief elder of the community, March 1733. Meanwhile his free lectures in Jena met with much acceptance, and led to an invitation from Gotthelf Francke to the post of assistant professor of theology and superintendent of the educational depart-

ment of his orphanage at Halle. He accepted the invitation, and entered on his duties in September 1732. But it soon appeared that the differences between the Pietists of Halle and himself were far too serious to admit of any harmonious co-operation. He found their religious life too formal, legal, external, and worldly, and they could not sanction his comparative indifference to doctrinal correctness and his incurable tendency to separatism in church life. Spangenberg's participation in private observances of the Lord's Supper brought matters to a crisis. His intimate connexion with Count Zinzendorf was made a further charge against him. His preaching was pronounced "singular," and an "affected humility towards common people" obnoxious. He was offered by the senate of the theological faculty of Halle the alternative of doing penance before God, submitting to his superiors, and separating himself from Zinzendorf, or leaving the matter to the decision of the king, unless he preferred to "leave Halle quietly." The case came before the king, and on April 8, 1733, Spangenberg was conducted by the military outside the gates of Halle. At first he bent his steps to Jena, but Zinzendorf at once sought to secure him as a fellow-labourer, though, with that "jesuitry" of which Wesley subsequently complained, the count wished to obtain from him a declaration which would remove from the Pietists of Halle all blame with regard to the disruption. Spangenberg found amongst the Moravians his life-work. He could amongst them carry out his fundamental principle that the churches are but spheres in all of which Christians are to be found, and that the one church of Christ is only where believers live in Christian fellowship. He joined the Moravians at a moment when the stability of the society was threatened, and a wise organizer, enterprising missionary, and theological teacher was imperatively required. He became its theologian, its apologist, its statesman and corrector, through sixty long years of incessant labour. For the first thirty years (1733-62) his work was mainly devoted to the superintendence and organization of the extensive missionary enterprises of the body in Germany, England, Denmark, Holland, Sumatra, Georgia, and elsewhere. His missionary work tended to still further modify and broaden his theological opinions, unsatisfactory as the Pietists of Halle had found them in 1733. It was on an island off Savannah that Spangenberg startled John Wesley with his questions and profoundly influenced his entire future career. One special endeavour of Spangenberg in Pennsylvania was to bring over the scattered Schwenkfeldians to his faith. In 1741-42 he was in England collecting for his mission and obtaining the sanction of the archbishop of Canterbury. During the second half of this missionary period of his life he superintended as bishop the churches of Pennsylvania, defended the Moravian colonies against the Indians at the time of war between France and England, became the apologist of his body against the attacks of the Lutherans and the Pietists, and did much to moderate the mystical extravagances of Zinzendorf, with which his simple, practical, and healthy nature was out of sympathy. The second thirty years of his work (1762-92) were devoted to the consolidation of the German Moravian Church. Zinzendorf's death (1760) had left room and need for his labours at home. At Herrnhut there were conflicting tendencies, doctrinal and practical extravagances, and the organization of the brethren was very defective. Spangenberg proved himself to be the man required. In 1777 he was commissioned to draw up an *idea fidei fratrum*, or compendium of the Christian faith of the United Brethren, which was published two years afterwards and became the accepted declaration of the Moravian belief. As compared with

Zinzendorf's own writings, this book exhibits the finer balance and greater moderation of Spangenberg's nature, while those offensive descriptions of the relation of the sinner to Christ in which the Moravians at first indulged are almost absent from it. In his last years Spangenberg devoted special attention to the education of the young, in which the Moravians have since been so successful. He died at Berthelsdorf, September 18, 1792. In addition to the *Idea Fidei Fratrum*, Spangenberg wrote, besides other apologetic books, a *Declaration über die zuehrer gegen uns ausgegangenen Beschuldigungen* (Leipzig, 1751), an *Apologetische Schlusschrift* (1752), *Leben des Grafen Zinzendorf* (1772-75), and his hymns are well known beyond the Moravian circle.

See Rislér, *Leben Spangenberg's*, Barby, 1794, K. F. Ledderhose, *Das Leben Spangenberg's*, Heidelberg, 1846, Fricke, *Beiträge zur Lebensgeschichte A. G. Spangenberg's*, Halle, 1884, Herzog-Plitt's *Realencyclopädie*, s. v. "Spangenberg."

SPARROW (AS *Sparvæa*, Icel *Sporr*, Old High Germ *Sparo*), a word perhaps (like the equivalent Latin *Passer*) originally meaning almost any small bird, but gradually restricted in signification and nowadays in common English applied to only four kinds, which are further differentiated as Hedge-Sparrow, House-Sparrow, Tree-Sparrow, and Reed-Sparrow—the last being a BUNTING (vol. iv. p. 525)—though when used without a prefix the second of these is usually intended.

1. The **HEDGE-SPARROW**, called "Duncock" in many parts of Britain, the *Accentor modularis* of ornithologists, is the little brown backed bird with an iron-grey head and neck that is to be seen in nearly every garden throughout the country, unobtrusively and yet tamely seeking its food, which consists almost wholly of insects, as it progresses over the ground in short jumps, each movement being accompanied by a slight kick or shuffle of the wings. Though on the Continent it regularly migrates, it is one of the few soft-billed birds that reside throughout the year with us, and is one of the earliest breeders,—its well-known greenish-blue eggs, laid in a warmly-built nest, being recognized by hundreds as among the surest signs of returning spring, but a second or even a third brood is produced later in the year. It is a shy but not a feeble song, and the bird has been accounted, though not with accuracy, to be the most common dupe of the Cuckoo. Several other species are assigned to the genus *Accentor*, but all, except the Japanese *A. rubidus*, which is the counterpart of the British Hedge-Sparrow, inhabit more or less rocky situations, and one, *A. collaris* or *alpinus*, is a denizen of the highest mountain-ranges of Europe, though it has several times stayed in England. The taxonomic position of the genus is regarded by some systematists as doubtful, but to the present writer there seems no good reason for removing it from the group which contains the Thrushes and Warblers (*Turdidae* and *Sylviidae*), to which it was long referred.

2. The **HOUSE-SPARROW**, the *Fringilla domestica* of Linnaeus and *Passer domesticus* of modern authors, is far too well known to need any description of its appearance or habits, being found, whether in country or town, and more akin to human dwellings than any other wild bird, nay, more than that, one may safely assert that it is not known to thrive anywhere far away from the habitations or works of men, extending its range in such countries as Northern Scandinavia and many parts of the Russian empire as new settlements are formed and land brought under cultivation. Thus questions arise as to whether it should not be considered a parasite throughout the greater portion of the world, whether in the oldest seats of civilization the House-Sparrow is not decidedly injurious to the agriculturist and horticulturist has long been a matter of discussion, and no definite result that a fair judge can accept has yet been reached. It is freely admitted that the damage done to growing crops is often enormous, but as yet the service frequently rendered by the destruction of insect-pests cannot be calculated. Both friends and foes of the House Sparrow write as violent partisans, and the truth will not be known until a series of experiments,

¹ The most recent attacks upon it are contained in the various issues of the *Report of Observations of Injurious Insects and Common Crop Pests*, annually made by Miss Eleanor Ormerod, and in a little volume bearing the title *The House Sparrow*, published in 1886,

conducted by scientifically-trained investigators, has been instituted, which, to the shame of numerous agricultural and horticultural societies, has not yet been done. It is quite likely that the result will be unfavourable to the House Sparrow, from what has been said above as to its being so dependent on man for its subsistence, but, while the evil it does is so apparent,—for instance, the damage to ripening grain-crops,—the extent of the counterbalancing benefit is quite uncertain, and from the nature of the case is often overlooked. In the South of Europe the House-Sparrow is in some measure replaced by two allied species, *P. hispaniolensis* and *P. italicus*, whose habits are essentially identical with its own, and it is doubtful whether the Sparrow of India, *P. indicus*, is specifically distinct, but Africa has several members of the genus which are decidedly so.

3. The **TREE-SPARROW**, the *Fringilla montana* of Linnaeus and *Passer montanus* of modern writers, in appearance much resembling the House-Sparrow, but easily distinguishable by its reddish-brown crown, the black patch on the sides of its neck, and its doubly-barred wings, is a much more local species, in England generally frequenting the rows of pollard-willows that line so many rivers and canals, in the holes of which it breeds, but in some Eastern countries, and especially in China, it frequents houses, even in towns, and so fills the place of the House-Sparrow. Its geographical distribution is extensive, and marked by some curious characters, among which may be mentioned that, being a great wanderer, it has effected settlements even in such remote islands as the Feroes and some of the Outer Hebrides.

That the genus *Passer* properly belongs to the *Fringillidae* is admitted by most ornithologists, yet there have been some who would refer it to the Weaver-birds, *Ploceidae*, if they are to be accounted as forming a distinct Family,—a matter which is not at all clear. The American birds called "Sparrows" have little in common with the members of the genus *Passer*, and probably belong rather to the family *Emberizidae* than to the *Fringillidae*. (A N)

SPARROWHAWK See **HAWK**

SPARTA, after Athens, was the most powerful and important of the Greek states. Her fame rested mainly on her soldiers, her military discipline, her somewhat narrow patriotism, and her intense political conservatism, in general intellectual culture, in art and in everything connected with it, she was immeasurably inferior to Athens, and even to some of the other Greek states, though there is evidence to show that a genius and a taste for sculpture and music were by no means wanting to her citizens. Her eminent men were almost all eminent as soldiers, and few of them had any pretensions to rank as able and enlightened statesmen. No such man as Themistocles or Pericles ever appeared in Sparta, she produced no great thinkers or philosophers, the typical Spartan, in short, was a brave and well-trained soldier, with a decided simplicity of character and strong religious scruples, amounting to what we must call superstition, which from time to time were a hindrance to prompt action and discredited the state in the public opinion of Greece.

Sparta was not so much a city as a cluster of open villages in a plain in the heart of Laconia (see vol. xi. plate I.), in the middle valley of the Eurotas, on the west bank of the river, between the ranges of Taygetus and Parion, and built in part on the spurs of these mountains. Its situation was very picturesque—"hollow, lovely Lacedæmon"¹ is Homer's description. Taygetus on the west rises to its greatest height of nearly 8000 feet just above the city, with primeval forests on its lower slopes, in which Spartans hunted the stag and the wild boar. Sparta seems to have been about six miles in circuit, it was not, like most Greek cities, near the coast,—Gythium, and consisting chiefly of three essays by Mr. J. H. Gunney, jun., Lieut. Col. O. Russell, and Prof. Coates, but the last has only reference to the behaviour of the bird in the United States of America, where, from the reason above assigned, its presence was expected by almost all well-informed persons to be detrimental.

² A more important difference is that the two sexes have almost the same plumage, while in the House-Sparrow they are unlike in this respect.

³ Lacedæmon was simply another name for Sparta, though sometimes it seems to stand for the surrounding district.

the chief port of Laconia, being 30 miles distant, nor was it built with anything like the compactness of an Athens or a Corinth. The houses for the most part stood in spacious gardens, an open-air life being altogether to the Spartan taste, and well suited to the pleasant genial climate of the valley. The olive still grows to great perfection in the neighbourhood, and the silk is said to be of particularly fine quality. The mountain ranges round the city gave it a very strong defensive position, and for a long period Sparta was without walls or fortifications, trusting exclusively to the prowess of her citizens till she was seriously menaced by the victorious Macedonians in the 4th century B.C. The city was never a very splendid one, the houses were plain and simple and there seem to have been no public buildings of striking magnificence. There was the so-called Brazen House of Athene on a hill within a large enclosure, with plates of bronze which gave it its name, on which, among other mythological scenes, were represented the labours of Hercules and the exploits of the great twin brethren, Castor and Pollux, who were specially honoured at Sparta. There was the theatre, still to be traced in huge quadrangular blocks of stone, and there were porticoes and colonnades, and the chapels and tombs of Spartan heroes, such as Lycurgus, Leonidas, Brasidas. Sparta delighted to honour her worthy citizens, and paid them divine honours after death. The site of the city has not been thoroughly investigated, but it is a question whether much remains worth bringing to light. What has hitherto been discovered is poor and disappointing. Sparta's greatness as a city, as Thucydides (i. 10) clearly implies, fell very far short of her political importance as a state.¹

Sparta's history, passing over her share in the prehistoric Trojan War under her king Menelaus, the brother of Agamemnon, begins with the legislation of Lycurgus in the 9th century B.C. It was this, as has been explained in the article LYCURGUS, which made Sparta what she was, a state whose aim it was rather to hold her own within the Peloponnesus than to launch out into doubtful enterprises far away from home. Sparta was not naturally aggressive or ambitious, she was not easily roused to action even in great emergencies. She was safe amid her mountains from the perils to which other Greek cities were exposed. It would seem that in early days Argos had been decidedly the first power in the Peloponnesus, Sparta being second to her by a long interval. The relative position of the two states was reversed soon after the time of Lycurgus. The spirit and vigour which his discipline infused no doubt enabled Sparta, after two severe wars in the 8th and 7th centuries, to accomplish at last the complete conquest of Messene, the south-western portion of the Peloponnesus, and so to become the undisputed mistress of at least two-fifths of the whole peninsula. By the year 600 B.C. Sparta was quite in the first rank of Greek states, and it was generally felt that she had a right to take the lead in Greek politics. In the 6th century she put down the tyrants, the heads of the democratic and popular party, in several Greek cities, and drove, for a time at least, the reforming and innovating Clisthenes from Athens. Sparta was the steady foe of democracy and popular government. The Spartans were themselves a small landowning aristocracy, in the midst of a comparatively numerous population, consisting of so-called *Peræci* (dwellers round about), the aboriginal inhabitants, in fact, of Laconia, and of Helots or serfs, taken to a great extent from the conquered Messonians.

¹ For topographical details we must refer the reader to the elaborate works of the German scholars Carius on the Peloponnesus and Weyl based on them. Mure's *Greece* and Leake's *Mores* should be consulted.

The government was highly centralized, it was wholly in the hands of the Spartans, the *Peræci* having no share in it, though many of them may have themselves been land owners, or at any rate have held land under Spartan landlords, and been well-to-do and prosperous. The Helots were farm labourers bound to the soil, slaves in every sense of the word, anything like self-respect being studiously made impossible for them. Spartans could put down a popular rising or a slave insurrection with cold-blooded cruelty, and in a panic following on an earthquake of unusual violence in 464 there was a deliberately-planned massacre of a multitude of Helots for the safety of Sparta, carried out and executed by Spartans in person. A calculating selfishness was a marked trait in Spartan character. Sparta seems always to have put her own interests before those of Greece, though she claimed to be the leading and representative Greek state. She was cautious and even timid, though the courage of her individual citizens in war was unsurpassed. Every Spartan was a hero on the battlefield, and a Spartan army was long assumed to be invincible. Sparta was not much of a colonizing state, but she could point to the famous city of Tarentum in southern Italy as her offspring, and to Lyctus (II, i. 647, xvii. 611) in Crete, whence came warriors to the Trojan War. In 491, when Greece was threatened with invasion by Persia, we find Athens appealing to Sparta and urging a complaint against the *Ægæans* as traitors to Greece for having given earth and water, the symbols of submission, to the emissaries of the great king. In 480 a Spartan admiral commanded the Greek fleet off Artemisium against Xerxes, and in the following year a Spartan general, Pausanias, commanded the united forces of Greece in the famous battle of Plataea. All this implies a distinct recognition of Sparta as the head of Greece. The Persian War over, Athens under Cimon and Pericles developed extraordinary energy and took Sparta's place. Sparta indeed seems to have retired upon her laurels, and it was not without reluctance and much urgent pressure that she embarked in the Peloponnesian War, which, after twenty-eight years of hard fighting, ended in the overthrow of the Athenian empire and the capture of Athens by Lysander in 405. Sparta contributed greatly to the final result by despatching an able officer, Gylippus, to the relief of Syracuse in 414, when the city was on the point of surrendering to the Athenian armament. It was the decisive success of Gylippus in Sicily which turned the scale against Athens. The crushing blow of *Ægospotami* in 405, which annihilated her fleet and left her defenceless, and the subsequent surrender of the city transferred the supremacy of Greece once more to Sparta, but not for much more than thirty years. Sparta's policy was ungenerous and short-sighted, it consisted in establishing little oligarchical factions under Spartan control in the Greek cities, and soon degenerated into a tyranny which became utterly odious. All Sparta's worst qualities came out during this period "autonomy," which had been her watchword throughout the war against Athens, became a dead letter under her rule, and the freedom of city life, so dear to a Greek, was crushed out under her officials and commissioners, whom she thrust on a number of Greek cities. Still more did she disgust all the better men of Greece by concluding, after a series of intrigues for her own selfish ends, a peace with Persia in 387, known as the peace of Antalcidas, the Spartan through whom it was negotiated. It was a dishonourable peace for Greece, as its effect was to facilitate Persian intervention in Greek affairs and make the king of Persia the arbiter of Greek disputes and differences. Meanwhile Athens was recovering herself; the tables were soon turned on Sparta, and her maritime

power collapsed before the united action of Athens and Persia. In the Peloponnese Sparta was still supreme, but Thebes, she felt, might become a dangerous rival and must be humbled. She insisted that the townships of Boeotia must be "autonomous" and independent of Thebes, and so contrived to pick a quarrel with that state, which to Sparta's cost had at that time the famous Epaminondas, the greatest, perhaps, of Greek generals, among her leading citizens. In 371 came Sparta's crushing defeat at Leuctra, a blow from which she never really recovered, though her courage and military discipline long survived it. But her prestige was gone. Epaminondas carried the war into the heart of Laconia and penetrated to Sparta itself. His victory at Mantinea in 362 gave independence to Messene, and Sparta was now politically ignored by her old allies.

From this time Sparta almost drops out of Greek history. She took no part in the struggle against Macedonia, no Spartan soldier stood by the side of the Athenians and Thebans at Chæronea. She seems to have sunk into political apathy, very possibly she may have had to concentrate all her remaining strength and energy in keeping down her Helots and the native population of Laconia. When Alexander was winning his victories in Asia, she intrigued feebly against Macedonia, and she would take no part in the congress of the Greek states at Corinth which declared Alexander "Leader of the Greeks."

She appears once again, but as not much more than the ghost of her former self, in the 3d century B.C., attempting vainly in 281 to unite Greece against the Macedonian Antigonos, and repulsing Pyrrhus from her walls in 272, Spartan women working at the city's defence, and a few Spartan warriors driving back the formidable soldier-king. There was still the old spirit about her, but the number of her citizens is said to have dwindled down to 700, and in her last days, with a weakly few in the midst of a poor and needy people, Sparta had shrunk into the narrowest and feeblest of oligarchies. In the latter half of the 3d century B.C., in the days of the Achaean league, a vigorous but unsuccessful attempt at internal reforms and a restoration of the old discipline of Lycurgus was made by two of her kings, Cleomenes and Agis. She sank finally, we know not how, under the degrading dominion of a sort of robber chief, Nabis, who fastened his tyranny upon her by the support of emancipated slaves and mercenaries of the lowest class. Her best citizens were put to death or banished, and she was debased into a refuge of pirates and robbers. Nabis and his vile gang were put down by Philopemen in the name of the Achaean league, and Philopemen completed his work by razing the walls of Sparta and abolishing her old institutions. Rome simply looked on, knowing well that she was mistress of the situation, and let matters drag on till 146, when she captured Corinth, and closed the page of Greek history.

(W J B)

SPARTACUS, the leader of a formidable insurrection of slaves against Rome in the 1st century B.C., was a Thracian by birth, and perhaps a descendant of the kings of Ponticapeum whose name he bore. He served in the Roman army, but seems to have deserted, for we are told that he was taken prisoner and sold as a slave. Destined for the arena, he, with a band of his fellow-gladators, broke out of a training-school at Capua and took refuge on Mount Vesuvius (73 B.C.). Here he maintained himself as a captain of brigands, his lieutenants being Crixus and Enomaus, who like himself had been gladators. Their numbers soon swelled through the accession of runaway slaves and desperados from the neighbourhood. A hastily-collected force of 3000 men under Claudius endeavoured to besiege and starve out the rebels, but the latter clambered down the precipices and put the Romans to

flight. Swarms of hardy and desperate men now joined the rebels, and when the prætor Publius Varinus took the field against them he found them entrenched like a regular army on the plain. But they gave him the slip, and when he advanced to storm their lines he found them deserted. From Campania the rebels marched into Lucania, a country better suited for guerrilla warfare. Here, in spite of the commands and entreaties of Spartacus, the slaves committed excesses of lust and cruelty. Varinus followed him, but was defeated in several engagements and narrowly escaped being taken prisoner. Spartacus, whose heart was "where his rude cottage by the Danube lay," now endeavoured to push northward. His object was to cross the Alps and allow the slaves, who were mostly Thracians, Germans, and Gauls, to disperse to their homes. But intoxicated by success his wild followers refused to listen to him, their thoughts were all of plunder, and their track was marked by the devastation of Italy. Vols, Nuceria, Thurri, Metapontum, were sacked with every circumstance of savage cruelty. In this serious position of affairs the senate despatched both consuls against the rebels (72 B.C.). The German slaves under Crixus, who had separated from the rest, were defeated and cut in pieces at Mount Gargarus in Apulia by the prætor Aurius. But Spartacus overthrew both consuls, one after the other, and then pressed towards the Alps. Cassius, governor of Cisalpine Gaul, and the prætor Manlius flung themselves in his way at the head of 20,000 men, but were trampled under foot. Freedom was within sight, but with fatal infatuation the slaves declined to abandon Italy. Spartacus led them against Rome, but their hearts seem to have failed them, for the capital was not attacked. Spartacus then occupied the port of Thurri and tried to procure supplies of iron and bronze, probably through the pirates. He also endeavoured by means of the herds of horses captured in southern Italy to form a body of cavalry. The conduct of the war against Spartacus, together with eight legions, was now committed to the prætor Marcus Crassus. He restored discipline by decimating the first troops that ran before the enemy. In the next battle Spartacus was worsted and retreated towards the straits of Messina, intending to cross into Sicily, where he would have been welcomed by fresh hordes of slaves, but the pirates who had agreed to transport his army proved faithless. Crassus endeavoured to shut in the rebels by carrying a ditch and rampart right across the peninsula, a distance of 32 miles. But on a windy night Spartacus forced the lines, and once more Italy lay at his feet. Disunion, however, was at work in the rebel camp. The Gauls and Germans had again drawn off from the main body. Crassus attacked and destroyed them. Spartacus was now fain to secure a retreat into the mountains of Petelia (near Strongoli in Calabria), and succeeded in inflicting a reverse on the pursuing army. But his men refused to retreat farther, and in a pitched battle which followed soon afterwards the rebel army was annihilated. Spartacus, who had stabbed his horse before the battle began, fell sword in hand. A body of the rebels which had escaped from the field was met and cut in pieces by Pompey, who, with his usual knack of reaping where other men had sowed, claimed and received the credit of laying put an end to the war (71 B.C.). Six thousand slaves, who had not found a soldier's death, were crucified along the high road from Capua to Rome.

A history of the war against Spartacus has to be pieced together with much uncertainty from the vague, snappy, and somewhat discrepant accounts of Plutarch (*Crassus*, 8-11), Appian (*Bell. Civ.* i, 116-120), Florus (ii 8 [ii 20]), Livy (*Ept.* xiv, xvi, xvii, i, and Salust (fragments of the *Historia*). Salust's description seems to have been full and graphic, but unfortunately only a few fragments of it remain.

SPECIES In logic the term "species" is applied to any group of individuals agreeing in some common attribute or attributes, and included along with other groups in a higher category, that of "genus," which comprehends the fewer and more general attributes in which all agree and ignores those in which they differ. The application of these terms in logic is thus purely relative, any genus, however large, may be but a species of a still larger genus. But in arranging the innumerable objects of the natural sciences the naturalist finds it necessary to restrict the terms "species" and "genus" to the two lowest groupings and to distinguish the higher aggregates by special terms, as "family," "order," "class," &c. Early writers had but a loose conception of many different "kinds" of animals and plants, and spoke only of species and genus in their purely logical relations, with varying breadth of content. The term "species" was limited to its natural history usage in the end of the 17th century by John Ray. His conception of "specific characters" rested, not only on close and constant resemblance in outward form, but also on the likeness of offspring to parent, a considerable measure of variability being, however, recognized. Amongst subsequent authors this conception of common descent or parentage became more and more prominent, while the progress of successful definition of species made the limits of their variability seem always narrower and of less importance, and in this way the useful working conception of the tolerable definiteness of species gradually crystallized into the absolute dogma of their fixity. Then Linnaeus in his *Philosophia Botanica* gave the aphorism "species tot sunt diversae, quot diversae formae ab initio sunt creatae" (we reckon just as many species as there were forms created at the beginning), which was generally accepted. Buffon's obstinate rejection of the Linnaean classification was associated with a belief in the modifiability of species, and showed some foresight of the doctrine elaborated soon afterwards by LAMARCK (*q.v.*). The general acceptance of this dogma was, however, effected by the influence of Cuvier, its overthrow dates only from the publication of Darwin's *Origin of Species* (1859), of which the argument need not be here repeated. (See *EVOLUTION, MORPHOLOGY*.) The genealogical conception of species was thus established more firmly than ever, though cleared from its former associations, in Haeckel's phrase, the species is the whole succession of organisms which exhibit the same form in the same environment. The rash generalization, that distinct species are to be recognized by their incapacity for the production of fertile hybrids, was next overthrown, while closer study has cleared away the notion of the equal definiteness of all specific forms. We now know that, while many forms, like the pearly nautilus or the Venus's fly-trap, do indeed exhibit the most perfect specific definiteness, the demarcation of equally definite species in other genera is rendered impossible by the existence of the most complete series of transitional forms, and the number of the species defined thus comes to depend simply on the personal equation of the systematist, on his predilection for "lumping" or "splitting," as the case may be. Thus, for example, the number of described German species of hawkweed (*Hieracium*) has ranged from 300 for one author, through 106 for another and 52 for a third, to less than 20 for a fourth. Similar instances of variable genera are afforded by the willows and the brambles, and many other common forms. This wide variability, as might be expected, seems to be more prevalent among the lowest forms of life, and the classical example of the relativity and variability of species has been furnished by Haeckel's beautiful monograph on the calcareous sponges (*Monographie der Kalkschwämme*, Jena, 1872), in which he offers twelve distinct arrangements of

the same set of forms from various points of view, among which the two most nearly conventional propose respectively 21 genera and 111 species and 39 genera and 289 species. All such variable forms are in fact species in the making, which become definite in proportion as certain varieties become especially adapted to their environment, and become isolated by the dying out of the intermediate forms. With these limitations, however, the working usefulness of the morphological conception of species remains undiminished. The want of any absolute standard of specific difference is largely made up by practical experience and common sense, and the evolutionary systematists are less in danger than were their predecessors of either exaggerating or understating the importance of mere varieties. (See *VARIATION*.)

SPECIFIC GRAVITY See *HYDROMETER*, vol. XII p. 536 *sg*.

SPECTACLES are flat glasses, prisms, spherical or cylindrical lenses, employed to detect and correct defects of the eyes. They are made usually of crown glass or rock crystal ("pebbles"), the latter being somewhat lighter and cooler to wear. They are mounted in the well-known rigid spectacle frame when for continuous use,—eye-glasses being preferable where they are worn intermittently, and hand-glasses or lorgnettes where they are required to supplement temporarily the spectacles usually worn, or where, as with extreme shortness of sight, no glass could be employed with comfort for any length of time.

Preserves—Preserves are used to conceal deformities or to protect the eyes in the many conditions where they cannot tolerate bright light, such as ulceration and inflammation of the cornea, certain diseases of the iris, ciliary body, choroid, and retina. They are made of bluish, "smoked," or almost black coloured glass, and are of very various shapes, according to the amount of obscurer necessary.

Prisms—Prisms are of great value in cases of double vision due to a slight tendency to squinting, caused by weakness or over-action of the muscular apparatus of the eyeball. Prisms deflect rays of light towards their bases. Hence, if a prism is placed in front of the eye with its base towards the nose, a ray of light falling upon it will be bent inwards, and seem to come from a point further out from the axis of vision. Conversely, if the base of the prism is turned towards the temple, the ray of light will seem to come from a point nearer the axis, and will induce the eye to turn inwards, to converge towards its fellow. In cases of myopia or short-sight owing to weakness of the internal recti muscles, the eyes in looking at a near object, instead of converging, tend to turn outwards, and so double vision results. If a suitable prism is placed in front of the eyes the double vision may be prevented. These prisms may be combined with concave lenses, which correct the myopia, or, since a concave lens may be considered as composed of two prisms united at their apices, the same effect may be obtained by making the distance between the centres of the concave lenses greater than that between the centres of the pupils. Again, to obviate the necessity for excessive convergence of the eyes so common in hypermetropia, the centre of the pupil should be placed outside the centre of the corrective convex lenses, these will then act as prisms with their bases inwards. Where, on the other hand, there is no tendency to squinting, care must be taken in selecting spectacles that the distances between the centres of the glasses and the centres of the pupils are quite equal, otherwise squinting, or at any rate great fatigue, of the eyes may be induced.

Spherical Lenses—Biconcave, biconvex, and concavo-convex (meniscus) lenses are employed in ophthalmic practice in the treatment of errors of refraction. Until recently these spherical lenses were numbered in terms of their focal

length, the inch being used as the unit. Owing principally to differences in the length of the inch in various countries, this method had great inconveniences, and is now giving place to a universal system, in which the unit is the refractive power of a lens whose focal length is one metre. This unit is called a "dioptric" (usually written "D"). A lens of twice its strength has a refractive power of 2 D, and a focal length of half a metre, and so on.

Concave lenses are used in the treatment of myopia or short-sight. In this condition the eye is elongated from before backwards, so that the retina lies behind the principal focus. All objects, therefore, which lie beyond a certain point (the conjugate focus of the dioptric system of the eye, the far point) are indistinctly seen, rays from them have not the necessary divergence to be focused in the retina, but may obtain it by the interposition of suitable concave lenses. Concave lenses should never be used for work within the far point, but they may be used in all cases to improve distant vision, and in very short-sighted persons to remove the far point so as to enable fine work such as sewing or reading to be done at a convenient distance. The weakest pair of concave lenses with which one can read clearly test types at a distance of 18 feet is the measure of the amount of myopia, and this fully correcting glass may be worn in the slighter forms of short-sight. In higher degrees, where full correction might increase the myopia by inducing a strain of the accommodation, somewhat weaker glasses should be used for near work. In the highest degrees the complete correction may be employed, but lorgnettes are generally preferred, as they can be removed when the eyes become fatigued. It must be remembered that short-sight tends to increase during the early, especially the school, years of life, and that hygienic treatment, good light, good type, and avoidance of stooping are important for its prevention.

Convex Lenses—In hypermetropia the retina is in front of the principal focus of the eye. Hence in its condition of repose such an eye cannot distinctly see parallel rays from a distance and, still less, divergent rays from a near object. The defect may be overcome more or less completely by the use of the accommodation. In the slighter forms no inconvenience may result, but in higher degrees prolonged work is apt to give rise to aching and watering of the eyes, headache, inability to read or sew for any length of time, and even to double vision and internal strabismus. Such cases should be treated with convex lenses, which should be theoretically of such a strength as to fully correct the hypermetropia. Practically it is found that a certain amount of hypermetropia remains latent, owing to spasm of the accommodation, which relaxes only gradually. At first glasses may be given of such a strength as to relieve the troublesome symptoms, and the strength may be gradually increased till the total hypermetropia is corrected. Young adults with slighter forms of hypermetropia need glasses only for near work, elderly people should have one pair of weak glasses for distant and another stronger pair for near vision. These may be conveniently combined, as in Franklin glasses, where the upper half of the spectacle frame contains a weak lens, and the lower half, through which the eye looks when reading, a stronger one.

Anisometropia—It is difficult to lay down rules for the treatment of cases where the refraction of the two eyes is unequal. If only one eye is used, its anomaly should be alone corrected, where both are used and nearly of equal strength, correction of each often gives satisfactory results.

Presbyopia—Where distant vision remains unaltered, but, owing to gradual failure of the accommodative apparatus of the eye, clear vision within 8 inches becomes impossible, convex lenses should be used for reading of such

a strength as to enable the eye to see clearly about 8 inches distance. Presbyopia is arbitrarily said to commence at the age of forty, because it is then that the need of spectacles for reading is generally felt, but it appears later in myopia and earlier in hypermetropia. It advances with years, requiring from time to time spectacles of increasing strength.

Cylindrical Lenses—In astigmatism, owing to differences in the refractive power of the various meridians of the eye, great defect of sight, frequently accompanied by severe headache, occurs. This condition may be cured completely, or greatly improved, by the use of lenses whose surfaces are segment- or cylinder-shaped. They may be used either alone or in combination with spherical lenses. The correction of astigmatism is in many cases a matter of considerable difficulty, but the results to vision almost always reward the trouble.

Convex spectacles were invented towards the end of the 13th century, perhaps by Roger Bacon. Concave glasses were introduced soon afterwards. Airy, the astronomer, about 1827, corrected his own astigmatism by means of a cylindrical lens. Pencil-glasses were introduced by Dr W H Wollaston. (A B R.)

SPECTROSCOPY The spectroscope is an instrument which separates luminous vibrations of different wavelengths, as far as is necessary for the object in view. It consists of three parts,—the collimator, the prism or grating, and the telescope. The collimator carries the slit through which the light is admitted and a lens which converts the diverging pencil of light into a parallel pencil. The pencils carrying light of different wave-lengths are turned through different angles by the prism or grating, which is therefore the essential portion of the spectroscope. The telescope serves only to give the necessary magnifying power, and is dispensed with in small direct vision spectroscopes. For a description of the different kinds of prism used, see *OPHTH.* and for an explanation of the action of the grating, see *UNDULATORY THEORY*. The most important adjustment in the spectroscope is that of the collimator. Especially in instruments of large resolving power it is essential for good definition that the light should enter the prism or fall on the grating as a parallel pencil. For a method allowing an easy and accurate adjustment for each kind of ray, see an article in *Phil. Mag.*, vol. vii. p. 95 (1879).

Prisms are nearly always used in the position of minimum deviation, but, if the collimator is properly adjusted, this is by no means a necessary condition for good definition. Prisms as generally cut, with an isosceles base, give the greatest resolving power in the position of minimum deviation, but the loss in resolving power is not great for a small displacement. The dispersion and magnifying power of a prism can be considerably altered by a change of its position, and a knowledge of this fact is of great value to an experienced observer. The use of a prism in a position different from that of minimum deviation is, however, a luxury which only those acquainted with the laws of optics can indulge in with safety.

Lord Rayleigh has given the theory of the spectroscope under *OPHTH.* and shown on what its resolving power depends. There is no connexion between resolving power and dispersion, any value of resolving power being consistent with any value of dispersion. To obtain large resolving power with small dispersion requires, however, the use of inconveniently large telescopes and prisms or gratings. It is easy, on the other hand, to obtain small resolving power together with large dispersion.

The following definitions would be found of general use if adopted. **Resolving Power**—The unit resolving power of a spectroscope in any part of the spectrum is that resolving power which allows the separation of two lines differing by the thousandth part of their own wave-length or wave-number,—the wave-number being the number

of waves in unit length. *Purity*—The unit purity of a spectrum is that purity which allows the separation of two lines differing by the thousandth part of their own wave-length or wave-number. We speak of the resolving power of a spectroscopist and of the purity of a spectrum. The resolving power is a constant for each spectroscopist, and independent of the width of the slit. The purity of a spectrum, on the other hand, depends on the width of the slit, unless that width is small compared to a certain quantity presently to be mentioned. The resolving power of a spectroscopist is numerically equal to the greatest purity of spectrum obtainable by it.

Adopting these definitions, we get from Lord Rayleigh's equations for the resolving power R of a grating

$$1000 R = n\lambda/n,$$

where n is the total number of lines used on the grating and m the order of the spectrum. For a spectroscopist with simple prisms we get

$$1000 R = - (t_2 - t_1) \frac{\partial \mu}{\partial \lambda},$$

where t_2 and t_1 are the greatest and smallest lengths of paths in the dispersive medium. If we put for the refractive index of the medium $\mu = A + B/\lambda^2$ we may write

$$1000 R = 2B(t_2 - t_1)/\lambda^3$$

It will be seen that, while the resolving power of a spectroscopist with grating depends only on the order of the spectrum and is independent of the wave-length for each order, the resolving power of a spectroscopist with prism will vary inversely as the third power of the wave-length λ , so that the resolving power will be about eight times as great in the violet as in the red (see OPTICS). If compound prisms are used we must write

$$1000 R = 2(B_1 t_1 - B_2 t_2)/\lambda^3,$$

where t_2 is the greatest effective length of path in one medium, t_1 in the other medium, B_2 and B_1 being the dispersive constants for the two media.

The purity P of a spectrum is given by the equation

$$P = \frac{\lambda}{d\psi + R},$$

where d denotes the width of slit and ψ is the angle subtended by the collimator lens at the slit. If the slit is sufficiently narrowed, $d\psi$ may be made small compared to λ , and in that case the purity of the spectrum is independent of the width of slit and equal to the resolving power. If, on the other hand, a wide slit is used, so that $d\psi$ is large compared to λ , the purity becomes inversely proportional to the width of slit. In actual work the slit is generally of such width that neither term in the denominator of the expression for purity can be neglected.

There is a necessary limit to the resolving power of all optical instruments, depending on the fact that light consists of a series of groups of waves incapable of interfering with each other. If it is true, as is generally believed, but without sufficient reason, that a retardation of 50,000 wave-lengths is sufficient to destroy the capability of interference—that is to say, that the groups consist on the average of approximately 50,000 waves—the maximum purity obtainable in any spectroscopist is 50. The closest line resolved with a grating, as far as the present writer is aware, requires a resolving power of about 100. Professor Piazzi Smyth has with prisms realized a purity of 50. It would seem, therefore, that the theoretical limit of purity has very nearly been reached, for, though the estimate of 50,000 waves to the group is in all probability too small, there are other considerations which render it highly improbable that the total number of waves to the group should, for sunlight at any rate, be more than two or three times larger. The limit of possible purity will very likely depend on the temperature of the luminous body.

Almost the greatest practical difficulty which the spectroscopist has to contend with generally is the want of sufficient light. The following remarks apply to line spectra principally, but they hold also almost entirely for the spectra of fluted bands, which break up into lines under high resolving power. The maximum illumination for any line is obtained when the angular width of the slit is equal to the angle subtended by one wave-length at a distance equal to the collimator aperture. In that case $d\psi = \lambda$ and the purity is half the resolving power. Hence when light is a consideration we shall not, as a rule, realize more than half the resolving power of the spectroscopist. If the visual impression depended only on the intensity of illumination, a further widening of the slit should not increase the visibility of a line. As a matter of fact spectroscopists generally work with slits wider than that which theoretically gives full illumination. The explanation of the fact is physiological, visibility depending on the apparent width of the object. If different spectroscopists have their slits of such width that the apparent width of a line as seen by the eye is the same, and if the magnifying power is such that the pupil is just filled with light, the purity of the spectrum is directly proportional to the resolving power. We come to the conclusion, therefore, that for both narrow and wide slits the efficiency of a spectroscopist depends exclusively on its resolving power. It has been pointed out by Lord Rayleigh that, owing to the want of definition in the optical images on the retina when the full aperture of the pupil is used, the pencil must be contracted to a third or a quarter of its natural width, if full resolving power is to be obtained. This is accompanied with a serious loss of light, which can be partly obviated by contracting the horizontal aperture only (the refracting edge being supposed vertical). There are two ways of doing this. One consists in the use of magnifying half prisms. But the loss of light by reflexion in simple half prisms more than counterbalances the advantage, compound half prisms like those used by Christie may, however, be employed. We may also use prisms of three or four times the height of the effective horizontal aperture, with correspondingly large telescopes, and then by the eye-piece contract the beam until its vertical section fills the pupil. The latter plan, though theoretically best, involves more expensive apparatus and prisms of very homogeneous material.

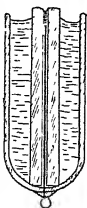
The question of illumination is important also when photography is used for spectroscopic analysis. For a given intensity of the source of light the intensity of the image on the sensitive film will be directly proportional to the solid angle of the cone of light forming the last image, and will be independent of the arrangement of intermediate lenses. Hence lenses with as short a focus compared to aperture as is consistent with good definition should be used in the camera.

The methods of recording and reducing spectroscopic observations are described in all books and treatises on the subject and may therefore be passed over here.

A lens is often used to concentrate the light of the source on the slit. There is some loss of light due to reflexion from the surface of the lens, but its position, aperture, and focal length do not affect the luminosity of the spectrum seen as long as the whole collimator is filled with light.

Bodies are rendered luminous for spectroscopic investigation either by being placed in the Bunsen flame or by the help of the electric current. A little difficulty may arise where the body is given in solution and does not show its characteristic lines in the flame. Lecoq de Boisbaudran takes the spark from the surface of the solution. The present writer has found the tube sketched in the figure on the next page a great improvement on those commonly used, if a sufficient quantity of the solution is at

hand, otherwise the method is too wasteful. The current is brought into the solution by a platinum wire, sealed into a small glass tube, the platinum wire reaches about to the level of the open end of the tube. A capillary of thick-walled glass tubing is placed over the platinum wire, the liquid rises in the capillary and sparks can be taken as from a solid. The lines due to the glass are easily eliminated. If a small quantity of material only is available, the plan adopted by Bunsen and extensively used by Hartley¹ seems the most successful. Pointed pieces of charcoal (Bunsen) or pieces of graphite pointed to a knife edge (Hartley) are impregnated with the liquid, and the spark is taken from them. Some substances, when introduced into a vacuum tube, especially near the negative pole, and under great exhaustion, show a characteristic phosphorescence. Becquerel was the first to examine the spectra shown under these circumstances, and Crookes has lately used the same method with great success.



Spectra of Metalloids

A good deal of discussion has taken place on the spectra of the metalloids, owing to the fact that they seem to be able to give different spectra under different circumstances. Spectra have occasionally been assigned to the elements which on further investigation were found to belong to some compound present. According to the general opinion of spectroscopists at present, different spectra of the same elements are always due to different allotropic conditions.

If a complex molecule breaks up into simpler molecules the breaking up is always accompanied by change of spectrum.

Nitrogen.—(a) The line spectrum appears whenever a strong spark (or discharge) is taken in nitrogen gas. It is always present when metallic spectra are examined by the ordinary method of allowing the jar discharge to pass between metallic poles.² Hartley (*Phil. Trans.*, 1884, part i.) has measured the ultra-violet lines of the air spectrum, but has not separated the oxygen from the nitrogen lines. The band spectrum of the positive discharge, which is generally called the band spectrum of nitrogen, always appears when the discharge is sufficiently reduced in intensity. The spectrum consists of two sets of bands of different appearance, one in the less refrangible part and one in the more refrangible part of the spectrum, —the two sets of bands overlapping in the green. Hence some observers believe the spectrum to be made up of two distinct spectra. Plucker and Hittorf (*Phil. Trans.*, 1865) give a coloured drawing of this spectrum, which is one of the most beautiful that can be observed. The most complete drawing of it is given by Piazzi Smyth (*Trans. Roy. Soc. Edin.*, vol. xxxii. part iii.) and there is also a good drawing by Hasselberg (*Mém. Acad. Imp. de St. Pétersb.*, vol. xxxi.). (c) The glow which surrounds the negative electrode in an exhausted tube shows in many cases a spectrum which, as a rule, is not seen in any other part of the tube. The memoirs of Hasselberg contains a disproof of this. The spectrum seen when a weak spark is taken in a current of ammonia is neither that of nitrogen nor that of hydrogen, but must be due to a compound of these gases. When the pressure of the gas is reduced, a single band is seen having a wave-length from 5688 to 5627 Å. (Nature, vi. p. 859). When a spark is taken from a liquid solution of ammonia a more complicated spectrum appears (Lecocq de Boisbaudran) and, when hydrogen and oxygen are taken together in air or oxygen, a complicated spectrum is obtained the chemical origin of which has not been satisfactorily explained. Drawings of it are given by Dibbits (*Pogg. Ann.*, cxvii. p. 518) and by Hofmann (*Pogg. Ann.*, cxlvii. p. 98). The absorption spectrum of the red fumes of nitrogen tetroxide has often been mapped, the most perfect drawing is given by Dr B. Hasselberg (*Mém. Acad. Imp. de St. Pétersb.*, cxvii.). According to Jönsen (*Pogg. Ann.*, cli. p. 171), three bands close to the solar line G disappear when air vapour is heated. Recently Deslandres has obtained in vacuum tubes some ultra-violet bands which seem to be due to a compound of nitrogen and oxygen (*O. R.*, chap. i. p. 1256, 1885).

Oxygen.—(a) The elementary line spectrum of oxygen is that which appears at the highest temperature to which we can subject oxygen, that is, whenever the jar and air break are introduced into the electric circuit. It consists of a great number of lines, especially in the more refrangible part of the spectrum. (b) The compound

line spectrum of oxygen appears at lower temperatures than the first.

It consists, according to Piazzi Smyth, of six triplets and a number of single lines. This spectrum corresponds to the band spectrum of nitrogen. (c) The continuous spectrum of oxygen appears at the lowest temperature at which oxygen is luminous. The wide part of a Plucker tube, for instance, filled with pure oxygen generally shines with a faint yellow light, which gives a continuous spectrum. Even at atmospheric pressure this spectrum can be obtained by putting the contact breaker of the induction coil out of adjustment, so that the spark is weakened. (d) The continuous spectrum of the negative glow was first accurately described by Wüllner and is always seen in the glow surrounding the negative electrode in oxygen. It consists of five bands, three in the red and two in the green. For further information respecting these spectra, see Schuster (*Phil. Trans.*, cli. p. 37, 1879) and Piazzi Smyth (*Trans. Roy. Soc. Edin.*, vol. xxxii. part iii.). According to Egoiff, the A and B lines of the solar spectrum are due to absorption by oxygen in our atmosphere, and some recent observations of Janssen seem to support this view.

Carbon.—(a) The line spectrum appears when a very strong spark is sent through carbonic oxide or carbonic acid. The ultra-violet lines observed by Hartley when sparks are taken from graphite electrodes also belong probably to this spectrum. (b) Considerable discussion has taken place as to the origin of the spectrum seen at the base of a candle or a gas flame. At first observations seemed to point to the fact that it was due to a hydrocarbon. It has been ascertained, however, that sparks taken in cyanogen gas, even when dried with all care, show the spectrum, and a flame of cyanogen and oxygen gives the same bands brilliantly. These facts have convinced the majority of observers that the spectrum is a true carbon spectrum. The best drawing is given by Piazzi Smyth, who ascribes the spectrum, however, to a hydrocarbon. The flame of cyanogen, which had already been examined by Faraday and Diaper before the days of spectrum analysis, shows a series of bands in the red, reaching into the green. There is no doubt that they are due to a compound of nitrogen and oxygen. Another series of bands in the blue, violet, and ultra-violet have been also proved by Lavey and Dewar to be due to a compound of nitrogen and carbon. The discharge is passed at low pressure through carbonic acid or carbonic oxide a spectrum is seen which seems to belong to carbonic oxide. A very beautiful and remarkable drawing of this spectrum, especially of its most brilliant band, has been published by Piazzi Smyth.

Very little need be said of the remaining metalloids, as we do not possess a sufficiently careful examination of their spectra. Chlorine, bromine, and iodine show bands by absorption. If a spark is passed through the gases line spectra are seen. The spectrum seen in a vacuum tube may show either a line or a band spectrum under the influence of the electric discharge. The absorption through the vapour of sulphur is continuous at first on volatilization, but as the vapour is heated to 1000° the continuous spectrum gives way to a band spectrum. A spark through the vapour of phosphorus gives a line spectrum. We may obtain the spectra of fluorine, silicon, and boron by comparing the spectra given by sparks taken in atmospheres of fluoride of boron and fluoride of silicon.

Spectra of Metals and their Compounds

Hydrogen.—If sparks are taken through hydrogen, four well-known lines appear in the visible region of the spectrum. The remarkable series of ultra-violet lines photographed by Dr. Huggins in the spectra of some stars which in their visible part show hydrogen chiefly has suggested the question whether the whole series is not due to that gas. This has now been proved to be the case by Cornu, who has recently examined the hydrogen spectrum with great care. In vacuum tubes filled with hydrogen a complicated spectrum often appears which is so persistent that nearly all observable series of ultra-violet lines photographed by Dr. Huggins against that conclusion. According to Cornu, the purer the gas the feebler does this spectrum become, so that the above mentioned line spectrum seems to be the only true hydrogen spectrum. A flame of hydrogen in air or oxygen shows a number of lines in the ultra-violet belonging apparently to an oxide of hydrogen (Lavey and Dewar, Huggins). Aqueous vapour gives an absorption spectrum principally in the yellow.

Alkali Metals.—The metals of the alkali group are distinguished by the fact that their salts give the true metal spectra when rendered luminous in the Bunsen burner, that is to say, their salts are decomposed and the radiation of their metallic base is sufficiently powerful to be visible at the temperature of the flame. Their spectra are not so easily seen if sparks are taken from the liquid solution, but Lecocq de Boisbaudran has obtained the spectra of sodium and potassium by taking the spark from a semi-dried bead of the sulphate. The most complete description of the spectra of sodium and potassium seen when the metals are heated up in the voltaic arc is given by Lavey and Dewar (*Proc. Roy. Soc.*, xxxix. p. 878, 1879), who have also mapped their ultra-violet lines (*Phil. Trans.*, 1883, pt. i.). Abney has found a pair of infra-red lines

¹ *Phil. Trans.*, cli. xv. p. 49 (1884).

² We may refer once for all to Watts, *Index of Spectra*, for a list of wave-lengths of this different spectra.

belonging to sodium, with wave-lengths 8187 and 8199 (*Proc Roy Soc*, xxxii p 443, 1881). Bequerel finds lines in the infra-red at 11,420. The vapour of sodium and potassium heated up in a tube is coloured and shows a spectrum of fluted band, but in the case of sodium the yellow line is always present at the same time. It is probable that the band spectrum belongs to the vapour, containing the atoms in each molecule, and that at higher temperatures the molecules are split up, the single atoms showing the line spectra. Both potassium and sodium show an additional absorption line (5510 for Na and 5730 for K) at the temperature at which the fluted bands appear. According to a suggestion of Laveing and Dewar, these lines may depend on the presence of hydrogen, which it is very difficult to exclude. These experimenters have also described interesting but unexplained absorption phenomena depending on the simultaneous presence of two or more metals. Thus sodium and magnesium show a band in the green ($\lambda = 6800$), which does not appear when sodium alone or magnesium alone is volatilized. Potassium and magnesium show similarly two lines in the red (*Proc Roy Soc*, xxvii p 850, 1878). If a spark is taken from potassium in an atmosphere of carbonic oxide a band appears (5700) depending probably on a combination between the metal and the carbonic oxide. Lockyer has observed certain curious phenomena (*Proc Roy Soc*, vol xxi p 378) taking place at the temperature at which the band spectrum of sodium changes into the line spectrum, these phenomena deserve a fuller investigation. Lithium furnishes a good example of a change in the relative intensity of lines at different temperatures. At the temperature of the flame the red line is the most powerful, an orange line being also seen. When taken from a hand solder the blue-violet line is far the strongest, and a blue line is seen, which in its turn rapidly gains in intensity as the temperature is raised. When the spark is taken from solutions of different strengths the more concentrated solution shows a change in relative intensity of lines in the direction in which an increase of temperature would act. Combination of the metals with transparent acids does not when in solution show any special absorption in the visible part of the spectrum, but Soret has mapped their ultra-violet absorption.

Metals of Alkaline Earths.—Calcium, strontium, and barium are distinguished by the fact that their volatile compounds give fine spectra in the Bunsen flame. The more stable salts, as the phosphates and silicates, give the reaction only feebly or not at all. When a salt like the chloride of barium is introduced into the flame the spectrum is at first gradually, the spectrum seen at first is different according as the chloride, bromide, or iodide is used, while the spectrum which finally establishes itself is the same for the different salts of the same metal. Mitscherlich, who was the first to investigate carefully these phenomena (*Pogg Ann*, cxxi p 459, 1864), ascribes the spectra seen at first to the compound placed in the flame, while gradually the oxide spectrum gets the upper hand. This explanation has always been accepted, and receives support from the fact that the oxide spectrum is strengthened by introducing bromine vapour into the flame, and the other compound spectra can be similarly strengthened by introducing suitable vapours. There is an observation, however, made by Professors Laveing and Dewar which in one case is not compatible with Mitscherlich's explanation. "A mixture of barium carbonate, aluminium filings, and lamp black heated in a porcelain tube gave two absorption lines in the green, corresponding in position to bright lines seen when sparks are taken from a solution of barium chloride, at wave-lengths 5242 and 5136, marked α and β by Lecq de Bousbaudien." These two lines, or rather bands, are the brightest in the spectrum commonly ascribed to barium chloride. In addition to the compound spectra the brightest of the metallic lines seen at a low temperature appear in the flame. The metallic line is in the violet with calcium, in the blue with strontium, and in the green with barium. Sparks taken from a solution of the metallic salts show the compound spectra well, and in addition more of the true metallic lines than the flame. The best drawings of the compound spectra are those given in Lecq de Bousbaudien's *Atlas*, but measurements with higher resolving powers are much wanted. When the salts are introduced into the voltaic arc numerous metallic lines appear which have been mapped by Thälén. Laveing and Dewar have investigated those lines which can be reversed and have also mapped the ultra-violet spectra. Causton Abney has mapped a pair of infra-red lines belonging to calcium between 8500 and 8600, and, according to Bequerel, with the help of a phosphorescent screen bands or lines appear of still lower refrangibility (8880 to 8880). Lockyer (*Phil Trans*, clxvi p 263, 1873, and clxiv p 805, 1874) has measured and mapped as regards their length the lines of these as well as of many of the other metals.

Metals of Magnesium Group.—Beryllium presents comparatively simple spectroscopic phenomena, as far as it has hitherto been investigated. Two green lines were mapped by Thälén and five in the ultra-violet by Hartley (*Jour Chem Soc*, June 1888). The spectrum of magnesium is well known from its green triplet, but the vibrations of the metal seem very sensitive to a change of

conditions. Full details are given by Laveing and Dewar in *Proc Roy Soc*, xxxii p 189. These authors have found that some of the bands seen occasionally, when magnesium wire is burned in air, are due to a compound of magnesium and hydrogen. The spectrum appears when sparks are taken from magnesium poles in an atmosphere containing hydrogen. For a description of the peculiarities of the flame, arc, and spark spectrum, the reader is referred to the original paper. The ultra-violet spectrum, which contains several repetitions of the green triplet, has also been mapped and measured by Hartley and Abney (*Phil Trans*, clxiv p 1874, pt 1). The spectra of zinc and cadmium are obtained either by sparks from liquid solution or by the spark, with Leyden jar, from the metal poles. The ultra-violet spectra show for both elements a remarkable series of triplets, the lines of the cadmium triplet being about three times as far apart as those of the zinc triplets. The least refrangible of the series is in the blue with wave-lengths 5085 Å, 4799 Å, 4677 Å for cadmium, and 4809 Å, 4721 Å, 4679 Å for zinc.

Lead Group.—The spectrum of lead is best obtained by taking the spark from the metallic poles. Care must be taken, however, to cover the electrodes frequently, otherwise the oxide spectrum will gradually make its appearance. The oxide itself shows its spectrum, according to Lecq de Bousbaudien, in the Bunsen burner. The salts of thallium show the principal metal line at the temperature of the flame. The spark spectrum is more complicated. The ultra-violet spectra of both lead and thallium have been mapped.

Copper Group.—The spectra of the metals belonging to this group are easily obtained in the ordinary way. The spectra of copper and silver are introduced into the Bunsen flame, fine spectra of bands is seen. It is the same spectrum which is found when common salt is thrown upon white hot coals. This reaction for copper chloride is very sensitive, but it has never been satisfactorily decided whether the presence of copper is really necessary for its production or whether the spectrum belongs to a peculiar condition of chlorine vapour. Silver when first volatilized gives a green vapour, which at a low temperature shows many absorption lines, but at a higher temperature a spectrum of fluted bands (Lockyer). Mercury shows its lines with great brilliancy if introduced and heated in a vacuum tube. Some of the lines widen easily, and at higher pressures a continuous spectrum completely covers the background. The copper salts in aqueous solution absorb principally the red end of the spectrum, the green salts also the violet end. The glass, coloured green with oxide of copper, transmits through such substances extremely the yellow and green rays between D and E (H. W. Vogel).

Cerium Group.—Yttrium gives a good spark spectrum from the solution of the chloride, the salts show no absorption bands. Crookes has found, however, that a certain substance yields brilliant phosphorescent bands under the influence of the negative pole in a vacuum tube. These bands he has, after a lengthy investigation, put down to yttrium compounds, and explained the changes they undergo in different compounds and the sensitiveness of the reaction. Lecq de Bousbaudien, who obtains the same spectrum by taking a spark (without Leyden jar) from solutions, making the solution the positive pole, has expressed an opinion that the bands are not due to yttrium but to two substances provisionally called by him *Zu* and *Zp*. He has also under certain conditions seen a higher temperature spectrum, which he ascribes to *Zr*, leaving it undecided whether *Zu* is yttrium or a new substance or not. *Ann Phil Trans*, 1883, p 891, and *C.R.*, p 552, at p 153. Lanthanum is easily recognized by a strong spark spectrum.—Cerium, like yttrium and lanthanum, has no peculiar absorption spectrum when in combination and solution, although the salts are strongly coloured yellow, its line spectrum has characteristic lines in the blue.—Dydimium is characterized spectroscopically by the fine absorption spectra of its salts. Different salts show slightly different spectra, half the absorption spectrum and half the emission spectrum of dydimium can be recognized at first sight as dydimium. The crystals of dydimium salts show remarkable differences in the absorption spectra according to the direction in which the ray traverses the crystal. Light reflected from the powdered salts shows the characteristic spectrum. According to Auer von Welsbach (*Monatsschr f Chemie*, vi p 477), dydimium has lived up to its name *dydimos*, "twins," for by fractional crystallization he has found it to be an mixture of two substances, each of them giving half the absorption spectrum and half the emission spectrum of dydimium.—Terbium has a characteristic line spectrum when the spark is taken from a solution of the salts.—The salts of cerium give a characteristic absorption spectrum, but till recently the drawings of it contained also absorption bands due to thulium and holmium. The spectrum of erbium, as previously mapped by Thälén, belongs almost exclusively to yttrium, but he has recently mapped the lines belonging to what is now known as erbium (*C.R.*, xci p 326). Erbium salts heated in the Bunsen burner show a spectrum of bright bands without apparent volatilization.—Ytterbium, discovered by Marignac (atomic weight 17.8, Nilson), gives an absorption band in the ultra violet. Its luminous spectrum is rich in lines (Thälén, *C.R.*, xci p 326).—Samarium, also discovered by

Maignac and Callot, by him originally *Ys*, gives absolute bands in the visible part and in the ultra-violet (Soret, *C.R.*, xc p. 212). It frequently occurs with didymium, and most of the maps of the didymium spectrum contain the samarium bands. When precipitated with another metal it shows a brilliant phosphorescent spectrum (Crookes), which, however, is slightly different according to the nature of the precipitant. Yttrium is very weakly phosphorescent in the visible part, and is precipitated with cerium when it is mixed in considerable quantities with cerium. But when the quantity of yttrium is increased to about 60 per cent a very rapid change takes place, and afterwards it is the samarium spectrum which is very weak. A band in the orange peculiar to the mixture, weak in pure samarium and absent in yttrium, is strongest in a mixture containing about 80 per cent of yttrium and 20 per cent of samarium (Soret, *C.R.*, xc p. 212). A separate element *Sa* (Soret, *C.R.*, xc p. 378), has absorption bands in the visible part of the spectrum (6405, 5363, 4855 on Leocoy's map of chloride of erbium), and also a strongly marked ultra-violet absorption spectrum—*Thalium*, likewise first recognized by Soret, is band 6840 on Leocoy's drawing of chloride of erbium, and also possesses a band at 4645. Thalín has measured the bright line spectrum of the chloride of erbium, and has found a very weak but a bright line spectrum (*Thalín*, *C.R.*, xc p. 48, 1880)—*Gadolinium* (Maignac's *Yz*) has a weak absorption spectrum in the ultra-violet and a characteristic phosphorescent spectrum (*Proc. Roy. Soc.*, February 1886), but the latest researches of Crookes have rendered it probable that it is a mixture of several new elements (*Proc. Roy. Soc.*, 10th June 1886).—The *metallum* of Lavencius (*Philosophical Magazine*, 1830) was *oxydum* of *oxydum* of De la Fontaine was a mixture of yttrium and terbium, and the latest description of the same chemist is probably holmium, and

Aluminum Group.—The spectra of the metals belonging to this group can be obtained in the ordinary way by means of the electric spark. The chloride of indium shows the two strongest metallic lines, one in the indigo and one in the violet, when introduced into the Bunsen flame. According to Claydon and Heycock, a number of other lines appear when the spark is taken from the metal electrodes. When a weak spark is taken from aluminum chloride, a broad band of light is often seen long enough to permit the observation of the spectrum. This band is due to the reduction of the oxide, for it disappears when the spark is taken in hydrogen. Gallium, another metal belonging to this group, was first discovered by means of its spectroscopic reaction. The chloride shows two violet lines feebly in the Bunsen flame, but strongly if a spark is taken from the liquid solution. The ultra-violet lines of indium and of aluminum have been photographed by Hartley and Adeney, as well as by Liveng and Dewar. Some of the lines had been previously mapped by Cornu, whose researches extend furthest into the ultra-violet. Cornu's work, however, was not so complete as that of the other spectroscopists, for he did not observe the refrangible than those of any other metal, and the wave-lengths of them lies as measured by Cornu as for one double line 1894, 1929, and for another 1860, 1852.

Metals of the Iron Group—The spectroscopic phenomena of this group are somewhat complicated. The line spectra can be obtained either by taking sparks from the metal or from the solution of a salt, and also by placing the metal in the voltaic arc. The lines are very numerous and very liable to alter in relative intensity under different circumstances. The great difference shown, for example, between the spectra of iron and iron chloride, in the violet region is shown in the map by Lavenex and Dewar in *Phil. Trans.*, 1885, pt. 1. The visible part has also been investigated by the same authors and by Lockyer, and much information has thus been added to the knowledge previously obtained by Kirchhoff, Ångström, and Thalen. That part of the iron spectrum lying between a wave-length of 4071 and 2847 has been mapped by Cornu. Lavenex and Dewar's observations refer chiefly to the more recently named regions of the spectrum, and the present map of the iron spectrum plays a special observation, a full investigation of its changes by a variation of temperature would at the present time be of great value. If observations with the method adopted by

Lescoq de Bousabadian were repeated with higher resolving powers they would add much to our knowledge. Some of the manganese salts, such as the chloride or carbonate, seem to be the only salts belonging to this group which show a characteristic spectrum when exposed to the action of the oxyhydrogen flame. The spectrum of the carbonate is very similar to that of the chloride. The spectrum observed in these cases is according to Watts, the characteristic spectrum of the Bessemer flame, which disappears at the right moment for stopping the blast, it is probably due to an oxide of manganese. When a spark spectrum is taken from a solution of the chloride the same spectrum is seen, but the relative intensity of the various bands is different from the solid salt. The spectrum of the carbonate is very similar to that of the chloride. The green-coloured manganese salts show continuous absorption at the two ends of the spectrum, transmitting in concentrated solutions almost exclusively the green part of the spectrum. The absorption bands of permanganate of potassium are well known and seem to be due to the permanganic acid, as they appear also with other permanganates. The green salts of manganous iron contain iron in the two valencies, the two spectra of the cobalt salts show well-defined absorption bands. The careful

investigation by Dr W J Russell deserves special notice (*Proc Roy Soc*, xxvii p 258, 1881)

Metals of Chromium Group.—The metallic spectra of this group have been measured principally by Thalen in the usual way. Lockyer and Roberts have obtained a channelled spectrum of chromium by absorption. As regards the spectra of compounds of chromium, the absorption of the vapour of chloro chromium has been measured by Thalen, and he has also measured the absorption of the aqueous solutions of the chlorides. The *Spektr. Mag.* (vol. xi, p. 41, 1871), and consists of a series of regularly distributed bands. The chromium salts all possess a decided colour and show interesting absorption phenomena. The chromates absorb the violet and blue completely, also the extreme red, and transmit only the orange, yellow, and in dilute solutions part of the red. The chromates of the alkali metals are soluble, in which chromium plays the part of a base is due to Ebad in dissertation published at Freiburg. Potassium chrom alum, ammonium chrom alum, sulphate of chromium, when in solution, give an identical absorption for the same amount of chromium. The extreme red is freely transmitted by the violet solution, but the absorption band at $\lambda = 6400$ is not so transparent. The absorption band ($\lambda = 6750$ to $\lambda = 6740$) is seen when the layer is thick or the solution concentrated. The strongest absorption takes place for a wave length of 5800. The green is transmitted again more freely, the minimum absorption taking place for a wave-length 4850, the absorption then gradually increases towards the violet. When the solution is concentrated the absorption band at $\lambda = 4400$ is more marked. The absorption is increased throughout the spectrum, except in the green, where it remains nearly unchanged, and the minimum of absorption shifts to a wave-length of 5090. The solution, which remains green on cooling, has, when compared with its original state, an increased absorption in the red and blue and a slightly diminished absorption in the green. The absorption bands of the crystals of potassium chrom alum or ammonium chrom alum, the sesquichloride bands (6850, 6700, 6620) are seen in the red. The green and blue show the same absorption as the solution. The chloride in solution gives the same absorption as the chrom alums,—transmitting, however, slightly more light for the same quantity of chromium. The solutions also show the same absorption changes, but the difference is not so marked. The absorption phenomena are almost entirely recovered on cooling. The nitrate (solution of chromic hydroxide in nitric acid) agrees with chrom alum, but transmits more light. Red crystals of potassic chrom oxalate only transmit the red with an absorption band slightly less refrangible than $\text{P} \text{A} = 6867$. The solutions of the chromates of the alkali metals transmit the red and blue, but absorb the green and blue. The solutions of the salts show the same absorption as the crystals, with the position of the absorption band apparently unchanged. The warm solutions absorb more than the cold ones. The oxalate of chromium gives an absorption band of 6910 to 6850 and transmits the green and blue more freely than the double salt. The acetate transmits the green and blue, but the bands are much less marked. The solutions of the previously mentioned solutions. The sesquichloride is more yellow than the other salts and has some broad absorption bands near a wave-length of 7170. When the solution is heated it becomes green, absorbing the red more than when cold, but leaving the green and blue absorption unchanged. The absorption of the solutions is by uranium, which is a more complicated than those of the chromium salts, but they are at the same time more characteristic, as the spectra are more definitely broken up into bands. According to Vogel, the uranic and uranous salts behave differently (*Praktische Special-Analyse*, p. 247), but a more careful investigation is desirable. Soberly sends that a mixture of uranic and uranous salts, when heated, shows characteristic bands, which are visible neither with uranium nor with zirconium alone, but

There is little to be said as regards the remaining groups of metals (tin, antimony, gold). Their spectra are best obtained by taking the spark from metallic electrodes or by volatilization in the voltaic arc.

Influence of Temperature and Pressure on Spectra of Gases

If the spectrum of an element is examined under different conditions of temperature or pressure, it is often found to differ considerably. The change may be small—that is to say, the lines or bands may only show a different distribution of relative intensity—or it may be so large that no relationship at all can be discovered between the spectra. It is well known, for example, that a change in the thickness of the luminous layer may produce a change in the appearance of the spectrum, and Zollner and Wullner have endeavoured to explain in this way a number of important variations of spectra. But their explanation does not stand the test of close examination. The thickness of layers cannot be neglected in the discussion of solar and stellar spectra, or in the examination of the spectra of flames, but the explanation of the phenomena which we shall notice here are affected by it.

Widening of Lines—The lines of a spectrum are found to widen under certain conditions, and, although probably all spectra are subject to this change, some are much more affected by it than

others. The lines of hydrogen and sodium, for instance, widen so easily that it is sometimes difficult to obtain them quite sharp. When a system of lines widens it is generally found that the most refrangible lines widen most easily. A line may expand equally towards both sides or chiefly towards one side, in the latter case the expansion towards the less refrangible side preponderates pretty nearly in every case. It is the almost unanimous opinion of spectroscopists that the widening is produced by an increase of pressure. If sparks are passed through gases, the lines are always broader at high than at low pressures, and the metallic lines are also broader when a spark is taken from them at higher pressures. Without altering the pressure, we may often produce a widening of lines by an increase in the intensity of the discharge, but here the pressure is indirectly increased by the use of temperature. According to the molecular theory of gases, the following explanation might be given for the widening of lines. As long as a molecule vibrates by itself uninfluenced by any other molecule, its vibrations will take place in regular periods. The lines of its spectrum will consequently be sharp. But, if the molecule is placed in proximity with others, its vibrations will be disturbed by occasional encounters. During each encounter forces may be supposed to act between the molecules, and these forces will affect the regularity of the vibration. The question arises, whether for a given temperature and pressure a line may be of different width according as the molecule is placed in an atmosphere of similar or dissimilar molecules. Such a difference exists in all probability. If gases are mixed in different proportions, the lines are sharper when an element is present in small quantities, although the total pressure may be the same. There is one case in which the sharpness of the spectroscopic lines, the molecules of a gas have a transitory motion. Those molecules which are moving towards us will send us light which is slightly more refrangible than those which move away from us, hence each line ought to appear as a band. In reality the width of lines generally is greater than that due to this cause.

Spectra of Different Orders.—Spectra may be classified according to their general appearance. The different classes here are called orders by Plücker and Hittorf. At the highest temperature we always obtain spectra of lines which need no further description. At a lower temperature we often get spectra of channelled spaces or fluted bands. When seen in spectroscopes of small resolving power these seem made of bands which have a sharp boundary on one side and gradually fade away on the other. With the help of more perfect instruments the fluted bands may be made up of a number of lines which lie close and close together as the sharp edge is approached. Occasionally the bands do not present a sharp edge at all, but are made up of a number of lines of equal intensity at nearly equal distances from each other. Continuous spectra, which need not necessarily extend through the whole range of the spectrum, form a third order, and appear generally at a lower temperature than either band or line spectrum. One and the same element may at different temperatures possess spectra of different orders. A discussion has naturally arisen as to the cause of these remarkable changes of spectra, and it is generally believed that they are due to differences of molecular structure. Thus sulphur vapour when volatilized shows by absorption a continuous spectrum until its temperature is raised to 1000°, when the continuous spectrum gives way to a spectrum of bands. We know that the molecule of sulphur is decomposed as the temperature is raised, and we are thus justified in saying that the band spectrum belongs to the molecule containing two atoms, while the continuous spectrum belongs to the more complex molecule which first appears on volatilization. When a strong electric spark is passed through the vapour of sulphur a bright line spectrum is seen, and this is believed to be due to a further splitting up of the molecule into single atoms.

Long and Short Lines.—If the spectrum of a metal is taken by passing the spark between two poles in air the pressure of which is made to vary, the relative intensity of some of the lines is often seen to change. Similar variations take place if the intensity of the discharge is altered, as, for instance, by interposing or taking out a Leyden jar. It is a matter of importance to be able to use a method which in the great majority of cases will give at once a sure indication how far the lines will be altered under different circumstances. This method we have now proposed to describe. It has often been remarked, even by the earliest observers, that the metallic lines when seen in a spectroscopic do not always stretch across the field of view, but are sometimes confined to the neighbourhood of the metallic poles. Some observations which Lockyer made jointly with Professor Frankland led him to conclude that the distance which each metallic line stretched away from the pole could give some clue to the behaviour of the line in the sun. In 1873 Lockyer worked out his idea. An image of the spark was formed on the slit of the spectroscopic, so that the spectrum of each section of the spark could be examined. Some of the metallic lines were then seen to be confined altogether to the neighbourhood of the poles, while others stretched nearly across the whole field. The relative length of all the lines was estimated. Tables

and maps are added to the memoir.¹ The longest lines (that is, those which stretch away farthest from the pole) are by no means always the strongest, and there are many instances where a faint line is seen to stretch nearly across the whole field of view, while a strong line may be confined to the neighbourhood of the pole, or is reduced sometimes to a brilliant point only. We give a few conspicuous examples of lines which are long and weak or short and strong. In lithium the blue line (4602.7) is brilliant but short. In lead 4602.5, one of the longest lines, is faint and according to Lockyer difficult to observe. In tin 5630.0 is the longest line, but it is faint, while the stronger lines near it (5585.5 and 5579.5) are shorter. The zinc lines 4923.8, 4911.2, 4809.7, 4721.4, and 4682.5 given by Thaddeus are of great intensity, but the most refrangible ones are longer. On reduction of the pressure Lockyer found that some of the shorter lines rapidly decreased in length, while the longer lines remained visible and were sometimes hardly affected. When the spark was taken from a metallic salt instead of from the metal the short lines could not be seen, but only the long lines remained. An alloy behaves in the same manner as a compound, and by gradually reducing one constituent of an alloy we may gradually reduce the number of lines, which disappear in the inverse order of their length. Subsequent work has shown that the longest lines are also generally those which are most persistent on reduction of temperature, so that in the voltaic arc the longest lines seen in the spark are absent. In order to explain those facts it seems necessary in the first place to assume that the short lines are lines coming out at a high temperature only, but this explanation is not sufficient, for they should a mixture of different elements contain the longest line of that constituent which is present in small quantities? In the case of chemical combinations we might assume that, the spark having to do the work of decomposition, the temperature of the metal is lowered, and that therefore the short lines are absent. But this cannot be if a chemical compound is replaced by a mechanical mixture. All these facts would be explained, however, if we assume that the spectrum of a molecule that is caused by molecules of another kind consists of those lines chiefly which a molecule of the same kind is already capable of bringing out at a lower temperature. It would follow from this that the effects of dilution are the same as those of a reduction of temperature,—which is the case.

Other Changes in Relative Intensity of Lines.—Besides the blue channel, there are other *short lines*. Lines appear sometimes at a low temperature which behave differently from the proper low-temperature lines. These require further investigation. They may, in some cases at least, be due to some compound of the metal with other elements present. We give some examples. If a spark is taken from lead without the condenser the line 5005 appears, and Huggins has found it to be sensibly coincident with the chief line of the nebulae. It is given as a strong line by Lecq de Boisbaudran, who used feeble sparks, and in many cases it seems to behave as a low temperature line, it ought to be a long line therefore, but it is in reality short. In line 6100 of tin, Salet noticed that when a hydrogen flame contains a compound of tin an orange line appears, which is apparently coincident with the orange line of lithium. This line does not figure on any of the maps of the tin spectrum. Lockyer found that zinc, volatilized in an iron tube, showed by absorption a green line. It is very likely the line 5134 seen by Lecq de Boisbaudran in sparks taken from solution of zinc salts. In the absorption spectra of sodium and potassium lines appear in the green which were shown by Lyving and Dewar not to be coincident with any known line of these metals. It was suggested by them that they are due to hydrogen compounds. The wavelength of the sodium line is 5510 and that of the potassium line 5770. Lecq de Boisbaudran also mentions that a green line of a substance is often accompanied by a relatively greater increase in the brilliancy of the more refrangible rays. It is often said that such an increase is a direct consequence of the formula established by Kirchhoff. If the absorbing power of a molecule remains the same while the temperature is increased, it follows that the blue rays gain more quickly in intensity than the red ones, but the less refrangible rays ought never to decrease in intensity, the quantity of luminous matter remaining the same, in view of the fact that a decrease is actually observed in many cases when there is no reason to suppose that the quantity of luminous matter has been reduced. We must conclude, therefore, that the observed differences in the spectra are not solely regulated by Kirchhoff's law, but it is a perfectly plausible hypothesis that a higher temperature is in general accompanied by a decrease in the absorbing power of the less refrangible rays. As a stronger impact often brings out higher tones, stronger molecular shocks may bring out waves of smaller length. There are several instances of a regular increase in the relative intensity of the blue rays which may be ascribed to this cause. The most remarkable instance is perhaps seen in the spec-

¹ Phil. Trans., vol. xvi. p. 263 (1878).

tum of phosphoretted hydrogen. If a little phosphorus is introduced into an apparatus generating hydrogen, the flame will show a series of bands, chiefly in the green. The spectrum gets more brilliant if the flame is cooled. This can be done, according to Salot,¹ by pressing the flame against a surface kept cool by means of a stream of water or by encasing the tube, at the orifice of which the gas is lighted, by a wider tube through which cold air is blown. The process of cooling the flame, according to Lecqz,² changes the relative intensity of the bands in a perfectly regular manner. The almost invisible least refrangible band becomes strong, and the second band, which was weaker than the fourth, now becomes stronger. Another example of a similar change is the spectrum shown by a Bunsen-burner. By changing the burner with an indifferent gas³ (N, HCl, CO₂) the flame takes a greenish colour, and, though the spectrum is not altered, the least refrangible of the bands are increased in intensity. While in these instances the changes are perfectly regular, the more refrangible rays gaining in relative intensity as the temperature is increased, there are other cases, some of which have already been mentioned, in which the changes are very irregular, such as those which take place in the spectra of tin, lithium, and magnesium. In the case of zinc the least refrangible of the group of blue rays gains in relative intensity. We cannot, therefore, formulate any general law.

Numerical Relations between the Wave-lengths of Lines belonging to the Spectrum of a Body

It seems a priori probable that there is a numerical relation between the different periods of the same vibrating system. In certain sounding systems, as an organ-pipe or a stretched string, the relation is a simple one, these periods being a submultiple of one which is called the fundamental period. The harmony of a compound sound depends on the fact that the different times of vibration are in the ratio of small integer numbers, and hence two vibrations are said to be in harmonic relation when their periods are in the ratio of integers. We may with advantage extend the expression "harmonic relation" to the case of light, although the so-called harmony of colours has nothing to do with such connexions. We shall therefore denote by "harmonic relation" between different lines of a spectrum to be a relation such that the wave-lengths or wave-numbers are in the ratio of integers, the integers being sufficiently small to suggest a real connexion. Some writers use the word in a wider sense and call a group of lines harmonics when they show a certain regularity in their disposition, giving evidence of some law, that law not being in general the harmonic law. We shall here use the expression in its stricter sense only. We begin by discussing the question whether there are any well-assorted cases of harmonic relationship between the different vibrations of the same molecule. The most important set of lines exhibiting such a relationship are those of the hydrogen lines which, when properly corrected for atmospheric refraction, are, as pointed out by Johnstone Stoney, very accurately in the ratio of 20² 32² 32² (Phil. Mag., xli, p. 291, 1871). Other elements also show such ratios, but when a spectrum has many lines pure accident will cause several to exhibit whatever numerical relations we may wish to impose on them. If we calculate the number of harmonic ratios which, with an assumed limit of accuracy, we may expect in a spectrum like that of iron, we find that there are in reality fewer than we should have if they were distributed quite at random (*Proc Roy Soc., xxvi, p. 387, 1881*). With fractions having a denominator smaller than seventy the chances of the calculated ratio being the observed values is very marked, while there are rather more coincidences than we should expect on the theory of probability if we take fractions having a denominator between seventy and a hundred. The cause of this, probably, is to be sought in the fact that the lines of an element are liable to form groups and are not spread over the whole spectrum, as they would be if they were distributed at random. This increases the probability of coincidence with fractions between high numbers, and diminishes the probability of coincidence with fractions between lower numbers. There is one point which deserves renewed investigation. When the limits of agreement between which a coincidence is assumed to exist are taken narrower, there is an increased number of observed as compared with calculated coincidences in the iron spectrum, and this would seem to point to the existence of some true harmonic ratios. With the solar maps and spectra at our disposal by Professor Rowland, we may hope to obtain more accurate measurements and therefore more definite information. Even if the wave-lengths of two lines are found to be occasionally in the ratio of small integer numbers, it does not follow that the vibrations of molecules are regulated by the same laws as those of an organ-pipe or of a stretched string. E. J. Balmer⁴ has indeed lately suggested a law which differs in an important manner from the laws of vibration of the organ-

pipe and which still leaves the ratios of the periods of vibration integer numbers. According to him, the hydrogen spectrum can be represented by the equation

$$\frac{m^2}{m^2 - 4} \lambda_0 = \lambda,$$

where λ_0 is some wave-length and m an integer number greater than 2. The following table (I) shows the agreement between the calculated and observed hydrogen lines. And the agreement is a very remarkable one, for the whole of the hydrogen spectrum is represented by giving to m successive integer values up to sixteen.

$\lambda_0 = 3645$		$\lambda_0 = 3645$	
m	$m^2 \lambda_0 / (m^2 - 4)$	m	$m^2 \lambda_0 / (m^2 - 4)$
3	6561.0	10	3770.9
4	4860.0	11	3769.6
5	4389.8	12	3749.1
6	4100.0	13	3743.3
7	3969.0	14	3739.0
8	3888.0	15	3731.9
9	3834.3	16	3727.0

The differences between the observed and the calculated numbers show a regular increase towards the ultra-violet. It might be thought that a better agreement could be obtained by taking a number slightly different from four in the denominator, but this is not the case. On the contrary, the agreement in the visible part is at once destroyed if we make the ultra-violet lines fit better.

The agreement is not improved but is rendered slightly worse if we take account of atmospheric refraction.

As a first approximation Balmer's expression gives a very good account of the hydrogen spectrum. If the law was general we should find that in the iron spectrum, for instance, which is the only spectrum carefully examined, those fractions would occur more frequently than others which can be put into the form $m^2/(m^2 - n^2)$, that is to say, 2 and 3 for fractions made up of numbers smaller than 10. A reference to the table in *Proc Roy Soc., vol. xxvi, p. 387*, shows that these fractions do not occur more frequently than others. But, if we change the sign of n^2 in the denominator, we find 4 and 5, as the only fractions falling within the range of spectrum examined, and these two fractions are indeed those which occur most frequently than any others made up of numbers smaller than 10.

It might be worth trying to see whether the wave-lengths of lines making up a fluted band can be put into the form $\frac{m^2}{m^2 \pm n^2} \lambda_0$, according to the sign chosen in the denominator, the band would shade off towards the blue or red. The form of expression seems at first sight well adapted, for it shows how by giving n gradually increasing numbers the lines come closer and closer together towards what appears in the spectrum as the sharp edge of the band. If we take periods of vibration instead of wave-lengths Balmer's expression would reduce to

$$T = T_0 \left[1 - \left(\frac{n}{m} \right)^2 \right],$$

where T_0 is a fixed period of vibration, n a constant integer, and m an integer to which successive values are given from n upwards.

It is often observed, and has already been mentioned, that the spectrum of some elements contains in close proximity two or three lines forming a characteristic group. Such doublets or triplets are often repeated, and if the harmonic law and Balmer's one, could expect the wave-lengths of these groups to be related by it, but such is not the case. The sodium lines which lie in the visible part of the spectrum are all double, the components being the closest together the more refrangible the group. But neither are the lines themselves in any simple ratios of integers, nor do the distances between the lines show much regularity. The ultra-violet lines of sodium as photographed by Livingston and Dewar as a single, with the exception of the least refrangible of them (3901). But this line is a very close double, and it may be that the others will ultimately be resolved. Some elements, such as magnesium, calcium, zinc, cadmium, show remarkable series of triplets, and the relative distances of the three lines seem well maintained in each of them. Even the distances when mapped on the wave-number scale are so nearly the same for each element that it would be a matter of great importance to settle definitely whether the slight variations which are found to exist are real or due to errors of measurement. In the following table (II) we give the position of the least refrangible line of each triplet together with the distances between the first and second (column B) and between the second and third line of each triplet (column C). The figures in column A represent the number of waves in one millimetre. For the zinc and calcium triplets the measurements of Langmuir and Debye are given, and magnesium triplets are put down as measured by Cornu as well as by Hatley and Adeney. The differences in these measurements will give an idea of the degree of uncertainty. The triplets of cadmium are farther apart and are mixed up with a greater number of single lines.

¹ Ann. Chem. Phys., xxviii, p. 67 (1879)

² Spectry Linnæus, p. 188 (1874)

³ Op. cit., p. 43 (1874)

⁴ Wied. Ann., xxv, p. 80 (1885)

Zinc Triplets			Calcium Triplets		
A	B	C	A	B	C
2993	37	19	2245	10	5
3207	38	20	2317	11	5
3771	40	18	2744	10	6
3886	40	19	2898	10	6
4653	40	18	3677	10	5
3975	38	10	3044	11	6
4057	41	17	3101	11	5
			3174	10	10
			3208	10	5

Magnesium Triplets			Hartley and Adeney		
Cornu					
A	B	C	A	B	C
1929.3 ¹	4.2	1.9	2665.8	3.9	2.0
2465.8	4.1	1.7	2907.4	4.0	2.4
2599.2	3.8	2.7	3229.8	4.5	2.1
3350.4	3.9	1.9			
3394.0 ²	4.1	1.2			

*Relation between Spectrum of a Body and
Spectra of its Compounds*

The spectrum of a body is due to periodic motion within the molecules. If we are justified in believing that the molecule of mercury vapour contains a single atom, it follows that atoms are capable of vibration under the action of internal forces, for mercury vapour has a definite spectrum. We may consider, then, the spectrum to be determined in the first place by forces within the atom, but to be affected by the forces which hold together the different atoms within the molecule. The closer the bond of union the greater the dependence of the vibrations on the forces acting between the different atoms. Experimental evidence seems to favour these views, for we observe that whenever elements are loosely bound together we can recognize the influence of each constituent, while in the compounds which are sufficiently stable to resist the temperature of incandescence the spectrum of the compound is perfectly distinct from the spectra of the elements. The oxides and haloid salts of the alkaline earths, for instance, have spectra in which we cannot trace the vibrations of the component atoms, but the spectra of the different salts of the same metal show a great resemblance, the bands being similar and similarly placed. The spectrum seems displaced towards the red as the atomic weight of the haloid increases. No satisfactory numerical relationship has, however, been traced between the bands. The number of compounds which will endure incandescence without decomposition is very small, and this renders an exhaustive investigation of the relationship between their spectra very difficult.

The compounds whose absorption spectra have been investigated have often been of a more unstable nature, and, moreover, dissociation seems going on in liquid solutions to a large extent, the influence of the component radicals in the molecule is more marked in consequence. Dr Gladstone, at an early period in the history of spectrum analysis, examined the absorption spectra of the solution of salts, each constituent of which was colored. He concluded that generally, but not invariably, the following law held good: "When an acid and a base combine each of which has a different influence on the rays of light a solution of the resulting salt will transmit only those rays which are not absorbed by either, or, in other words, which are transmitted by both." He mentions as an important exception the case of ferric ferrocyanide, which, when dissolved in otidic acid, transmits blue rays in great abundance, though the same rays are absorbed both by ferric-cyanides and by ferric salts. Soret has confirmed, for the ultra-violet rays, Dr Gladstone's conclusions with regard to the identity of the absorption spectra of different chlorates. The chlorates of sodium, potassium, and ammonia, as well as the bichlorates of potassium and ammonia, were found to give the same absorption spectrum. No is the effect of these chlorates confined to the blocking out simply of one end of the spectrum, as in the visible part, but two distinct absorption bands are seen, which seem unchanged in position if one of the above-mentioned chlorates is replaced by another. Chloric acid itself showed the bands, but less distinctly, and Soret does not

consider the purity of the acid sufficiently proved to allow him to draw any certain conclusion from this observation. Eihard's work on the absorption spectra of the salts in which chlorine plays the part of base has already been mentioned. Nitric acid and the nitrates of transparent bases, such as potassium, sodium, and ammonia, show spectra, according to Soret, which are not only qualitatively but also quantitatively identical, that is to say, a given quantity of nitric acid in solution gives a characteristic absorption band of exactly the same width and darkness, whether by itself alone or combined with a transparent base. It also shows a continuous absorption at the most refrangible end, beginning with each of the salts mentioned at exactly the same point. The chlorate nitrates, however, give spectra, which at 1872 m μ Hartley and Huntington examined by photographic methods the absorption spectra of a great number of organic compounds. The normal alcohols were found to be transparent to the ultra-violet rays, the normal fatty acids less so. In both cases an increased number of carbon atoms increases the absorption at the most refrangible end. The fact that benzene and its derivatives are remarkable for their powerful absorption of the most refrangible rays, and for some characteristic absorption bands appearing on dilution, led Hartley to a more extended examination of some of the more complicated organic substances. He determined that definite absorption bands are only produced by substances in which three pairs of carbon atoms are doubly linked together, as in the benzene ring. More recently⁴ he has subjected the ultra-violet absorption of the alkaloïds to a careful investigation, and has arrived at the conclusion that the spectra are sufficiently characteristic to "afford a ready and valuable means of ascertaining the purity of the alkaloïds and particularly of establishing their identity." "In comparing the spectra of substances of similar constitution it is observed that in such as are derived from bases by the substitution of an alkyl radical for hydrogen, or of an acid radical for hydroxyl, the curve is not altered in character, but may vary in length when equal weights are examined. This is explained by the absorption bands being caused by the compactness of structure of the nucleus of the molecule, and that equal weights are not molecular weights, so that by substituting for the hydrogen of the nucleus radicals which exert no selective absorption the result is a reduction in the absorptive power of a given weight of the substance. Bases which contain oxidized radicals, as hydroxyl, methoxyl, and carboxyl, increase in absorptive power in proportion to the amount of oxygen they contain."

It would seem, however, by comparing the above results with those obtained by Captain Abney and Colonel Festung⁵ that the absorption of a great number of organic substances is more characteristic in the infra-red than in the ultra-violet. Some of the conclusions arrived at by these experimentalists are of great importance, as the following quotations will show—"Regarding the general absorption we have nothing very noteworthy to remark, beyond the fact that, as a rule, in the hydrocarbons of the same series those of heavier molecular constitution seem to have less than those of lighter." This effect agrees with the observations made by Hartley and Huntington in the ultra-violet, in so far as a general shifting of the absorption towards the red seems to take place as the number of carbon atoms is increased. Such a shifting would increase the general absorption in the ultra-violet as observed by Hartley and Huntington, and decrease it in the infra-red as observed by Abney and Festung. Turning their attention next to the sharply defined lines, the last named, by a series of systematic experiments, concluded that these must be due to the hydrogen atoms in the molecule. "A crucial test was to observe spectra containing hydrogen and chlorine, hydrogen and oxygen, and hydrogen and nitrogen. We therefore tried hydrochloric acid, and obtained a spectrum containing sharp lines. Water gave lines, together with bands, two lower bands coincident with those in the spectrum of hydrochloric acid. In ammonia, nitric acid, and sulphuric acid we also obtained sharply marked lines, coincidences in the different spectra being observed, and nearly every line mapped found its analogue in the chloroform spectrum, and usually in that of ethyl iodide. Benzene, again, gave a spectrum consisting principally of lines, and these were coincident with some lines also to be found in chloroform. It seems, then, that the hydrogen, which is common to all these different compounds, must be the cause of the linea spectrum. In what manner the hydrogen annihilates the waves of radiation at the particular points is a question which is, at present at all events, an open one, but that the linea absorptions, common to the hydrocarbons and to those bodies in which hydrogen is in combination with other elements, such as oxygen and nitrogen, as due to hydrogen, there can be no manner of doubt. The next point that required solution was the effect of the presence of oxygen on the body under examination. It appears that in every case where oxygen is present, otherwise than as a part of the radical, it is attached to some hydrogen atom in such a way that

¹ Measured by Thénin² Measured by Luyven and Dewar³ Phil. Mag., xiv p 418 (1867)⁴ Phil. Trans., part II (1885)⁵ Phil. Trans., p 887 (1881)

it obliterates the radiation between two of the lines which are due to that hydrogen. If more than one hydroxyl group be present, we doubt if any diest effect is produced beyond that produced by one hydroxyl group, except a possible greater general absorption, a good example of which will be found in cinnamic alcohol and phenylpropyl alcohol, which give the same spectra as far as the special absorption bands are concerned. Hitherto we have only taken into account oxygen which is not contained in the radicals, when it is contained in the radicals, it is difficult to determine the hydrogen content to be present as well. We need only refer to the spectrum of aldehyde, which is inclined to be linear rather than banded, or rather the bands are bounded by absolute lines, and are more defined than when oxygen is more loosely bonded.¹⁰

"An inspection of our maps will show that the radical of a body is represented by certain well-marked bands, some differing in position according as it is bonded with hydrogen, or a halogen, or with carbon, oxygen, or nitrogen. There seem to be characteristic bands, however, of any one series of radicals between themselves. Thus, the aromatic radicals are characterized by a certain hydrocarbon group, to which other radicals may be bonded. The clue to the composition of a body, however, would seem to be between λ 700 and λ 1000. Certain radical have a distinctive absorption about λ 700 together with others about λ 900, and if the first be visible it almost follows that the distinctive mark of the radical with which it is connected is the aromatic radical. The hydrocarbon radicals are characterized by a certain band, one edge of which is at 892 and the other at 920. If we find a body containing the 740 absorption and a band with the most refrangible edge commencing at 892, or with the least refrangible edge terminating at 920, we may be pretty sure that we have an ethyl radical present. So with any of the aromatic group, the crucial line is at 892. If we find a band with the least refrangible edge at 892, that some derivative of benzene is present. The benzyl group shows this remarkably well, since we see that phenyl is present, as is also methyl! It will be advantageous if the spectra of ammonia, benzene, aniline, and dimethyl aniline be compared, when the remarkable coincidences will at once become apparent, as also the different weighting of the molecules. The spectrum of nitro-benzene is also very characteristic of benzene. In our own minds there lingers no doubt as to the easy detection of any radical which we have examined,

to the easy detection of any radical which we have explained above. It seems highly probable by this delicate radical analysis that the hypothetical position of any hydrogen which is replaced may be identified, and this is of prime importance in organic chemistry. The detection of the presence of chlorine or bromine or iodine in a compound is at present undecided, and it may well be that we may have to look for its effects in a different part of the spectrum. The only trace we can find at present is in ethyl bromide, in which the radical band about 900 is curtailed in one wing. The difference between amyl iodide and amyl bromide is not sufficiently marked to be of any value."

The absorption spectra of the didymum and cobalt salts afford many striking examples of the complicated effects of solution and combination in the spectra. It is impossible to explain these without the help of illustrations, and we must refer the reader, therefore, to the original papers.¹ Some very interesting changes have been noticed in the position of absorption bands when certain colouring matters are dissolved in different liquids. Chromaesthetic absorption bands appearing in the same colouring matter in slightly different solvents are according to the solvent Hagenbach, Kraus, Kundt,² and Claes³ have studied the question. In a preliminary examination Professor Kundt had come to the conclusion that solvents displaced absorption bands towards the red in the order of their dispersive powers, but the examination of a greater number of cases has led him to recognize that no generally valid rule can be laid down.⁴ At the same time highly dispersive media, such as a mixture of carbon, always displace bands towards the red end, the band always appears more refrangible than with other solvents and as a general rule the order of displacement is approximately that of dispersive power.

Relations of the Spectra of Different Elements

Various efforts have been made to connect together the spectra of different elements. In these attempts it is generally assumed that certain lines in one spectrum correspond to certain lines in another spectrum, and the question is raised whether the atom with the higher atomic weight has its corresponding lines more or less refrangible

No definite judgment can as yet be given as to the success of these efforts. Lecoq de Boisbaudran has led the way in these speculations, and some of the similarities in different spectra pointed out by him are certainly of value. But whether his conclusion, that "the spectra of the alkalis and alkaline earths when classed according to their refrangibilities are placed as they chemical properties in the order of their atomic weight," will stand the test of further research remains to be seen. Clamann⁴ has also published a number of suggestive speculations on the question, and Hartley⁵ has extended the comparison to the ultra-violet rays.

When metallic spectra are examined it is often found that some line appears to belong to more than one metal. This is often due to a common impurity of the metals. But such impurities do not account for all coincidences. The question has been raised whether these coincidences do not point to a common constituent in the different elements which show the same line. If this view is correct, we should have to assume that the electric spark decomposes the metals, and that the spectrum we observe is not the spectrum of the metal but that of its constituents. Further investigation has shown, however, that in nearly all cases the assumed coincidences were apparent only. With higher resolving powers it was found that the lines did not occupy exactly the same place. With the large numbers of lines shown by the spectra of most of the metals some very close coincidences must be expected by the doctrine of chances. The few coincidences which our most powerful spectroscopes have not been able to resolve are in all probability accidental only. (A 5*)

SPEECH-SOUNDS, the sounds actually used for the conveyance of thought by speech. See **PHONETICS**.

1 *Symbolization*—It is necessary to have some system of writing speech-sounds, in order to talk of them. The system used in the present article is the palaeotype of the present writer's *Early English Pronunciation*. All letters or words thus written will be enclosed in (). The following preliminary list of the ordinary sounds, with examples, will render what follows intelligible. For an alphabetical list, see art 20.

English—1 beet bant baz bought boat boot (bnt beet baa baat
boot buut) 2 knat net gnat knot not nook (net net net not net
nuk) 3 file fil foul fowl (fa'il f'al fa'il flui al) 4 hay (hee)
5 pea bee, toe doe, cape gape (pu bi, too doe, keep geep) 6 whey
why, feel veal, thin then, seal seal, rush soe, huc you (whee whe,
fil vil, then then, sul zil, resh ruuzh, zhiu juu) 7 ear ring,
gull little (ut riq, gol lit') 8 sum chasm, sun open, sung (sam
kaz'm, sun op'n, seq) 9 chest test (test djest)

Foreign = F French, G German, I Italian 10 bête F, lache F, nò IT, dè F, feu F, veuf F, vin F, vent F, vont F, un F, son F, soi F, lui F (BEET, laash, nò, dyy, fe, væf, vea, va, voa, œa, sùea, stia, lyi) 11 dach teach, tage siege, wahl, all G (dach taikh, taagh, zughu, bhaal) 12 pagha IT, besogne F (pà lja, bazoni)

2. *Nature of Speech-Sounds*—Speech-sounds result from shocks given to the air by the organs of speech, received by the drumskin of the ear, and transmitted to the auditory nerves in the cochlea. The apparatus is explained by Helmholtz, who deals with musical sounds. But speech is not musical, and its sounds are much obliterated when rendered musical.⁶ An original quality of tone generated by the vocal chords is modified by the cavities through which it passes, as explained by Helmholtz (*Sensations of Tone*) on the principle of resonance. There are three ways in which speech-sounds may be produced—(1) by the air in the mouth, without additional breathing, by smacks and clicks; (2) by drawing in air, as orally in chirps, whistles, sobs, gasps, and nasally in snuffles, snores; (3) by expelling air, as in the greater number of speech-sounds. The last are

¹ Bunsen, "On the Inversion of the Bands in the Didymium Absorption Spectra," *Phil Mag*, xxviii p 246 (1864), and xxxii p 177 (1866), Russell, "On the Absorption Spectra of Cobalt Salts," *Proc Roy Soc*, xxxii p 258 (1881) ² *Wied Ann*, iv p 34 (1878)

⁸ *Wied Ann.*, iii, p 389 (1878)

⁴ *Wien Ber.*, lxxviii (1878)

^b *Journal Chem Soc*, September 1883

⁶ Ellis, *Speech in Song*, sect. 1v.

either *flated*, the vocal chords being wide apart and hence not vibrating, but allowing breath to pass freely, or *voiced*, the vocal chords being close together and vibrating fully, or else *whispered*, the vocal chords approximating but not touching, and their edges only vibrating. The last is only a variation of the second and needs no further consideration. Flated and voiced sounds are either *fixed*, the position of the vocal organs remaining unchanged throughout, or *changing*, the position constantly altering from one fixed position to another, forming "glides."

3 *Genera and Specific Speech-Sounds*.—Fixed speech-sounds, intended to be the same, vary from speaker to speaker, and in the same speaker at different times. Those who attempt to write sounds from dictation rapidly find that they have to disregard these specific differences, and simply discriminate genera. And much difference of opinion has always existed as to the discrimination and number of genera.

4 *Vowels*, that is, *vowels*, are so called because their positions allow the voice-sounds to pass with least obstruction. The three genera (i, æ, a, u), which have always been distinguished, differ greatly in the positions of the tongue and lip, that is, in their mouth cavities, and hence resonance. The usual method of describing speech-sounds is by the shape of the cavity, which, however, could be shown to be insufficient for many reasons. As differently shaped cavities resound to a note of the same pitch, Helmholtz proposed the last for discrimination. The pitches of (i, æ, u) are widely different, (u) having the highest and (u) the lowest, but the extreme diversity of results in attempting to assign the actual pitch of vowel cavities shows that this will not suffice. Resonance cavities do not create but merely modify original vowel qualities of tone, and these last seem to depend upon the will of the speaker, guided by his powers of appreciation and imitation, both extremely variable, partly hereditary, partly depending on conformation of brain, and partly acquired during adolescence.

Melville Bell, Sweet, Storm, and Sievers, and all who have lately examined the subject distinguish at least two series of vowel genera, that is, two forms of each genus, called "narrow" and "wide", but they are far from being agreed as to what the difference consists in and how it is produced. Sweet differs from Bell, and Sievers does not wholly agree with Sweet. All, however, call (i, u) narrow, and (æ, ɐ) wide.

Besides these two series Bell introduced another distinction applying to both, termed "rounding," consisting in a greater or less closure of the lips, slight for (æ), much for (u), and intermediate for (oo). But this character is not scientifically precise, because all the vowels can be produced with the mouth wide open (by means of a compression of the arches of the palate), and still more easily with the mouth at least as much closed as ordinarily for (u). Other phonetists wish to introduce distinctions based upon the shape of the apertures between the lips.

There is also a feeling of intermediate-ness between vowel-sounds. Thus (y) is felt by many to lie "between" (i, u), and (œ) between (oo, æ). But we also have other intermediates which arise spontaneously when listening to new languages and dialects. Thus in west Somerset there is a vowel between (æ, i), one between (y, æ), and another between (æ, œ), and the positions for these vowels have not been ascertained. These are only specimens of numerous cases. Hence the positional discrimination breaks down at present. Nevertheless it is very good so far as it goes, but must not be pressed to extremes.

All the vowels may be also flated and whispered, that is, the position and dictating vowel-intention remaining, the totally or partially open vocal chords forbid voice and

produce sound more or less recognized as substitutes for the true vowels. Write (i) voiced, (i) whispered, (i) flated. This distinction becomes of more importance for consonants.

5 *Glottids and Phryses*.—A *glottid* is the action of the vocal chords in altering the form of the *glottis* or tongue-shaped space between them. (1) The glottid is *clear* when there is no attempt to utter the vowel until the chords are brought together, yet the utterance takes place at that instant. This may be written (u) initial. Similarly, a vowel may end with a clear glottid (u), no flatus escaping after the vowel ceases. This clear glottid is usually infixed and not written. (2) The glottid is *gradual*, written (i), when flatus passes through the vowel position before the chords are sufficiently approximated for voice, or after they are separated, thus (ni) is really (i + i + i + i + i + i). This is an exceedingly common habit with some speakers. (3) The *check glottid* (j), Arabic *hamza*, arises from keeping the chords tightly closed so that they cannot vibrate, and then releasing them with an explosion. It may be final in inverted order in Arabic, and it is common as an initial in German, as *eme, er, ummeuung*, and is used as the *catch* accent in Danish, as *ma, nd*, a man, distinct from *man* = F on. (4) An exaggeration of (j) gives Arabic (gân) ع, the bleat, with a rattle in the cartilaginous glottis.

Phryses are the bellows-actions of the lungs. (1) The *jeik* (x) or sudden puff of either vocalized or flated breath, accompanying either clear or gradual glottid. The first, with voice only, is the singer's and Bengali aspirate, the second, with flatus, is the Scotch or German aspirate. (2) The *wheree* (h), Arabic ح, stated by Czermak to arise from suddenly forcing breath through the cartilaginous glottis.

6 *Vowel Glides and Vanishes*.—So far the positions of the vowel above the larynx have been supposed to remain unchanged. In this case many degrees of length may be distinguished, as (i) very short, (æ) short, (a) medium, (aa) long, (aa) drawled, (aaa) extravagantly prolonged. If the vowel sign consists of two parts, as (ah), only the first is marked doubled or tripled for these lengths, as (ih, aah), &c. In English it is felt very difficult to preserve the positions for long (æ, æ, oo), and these vowels gravitate to, without by any means reaching, (æ, æ, æ). The first and last may be written (eej, oo'v), implying what are termed *vanishes* or gliding alterations of sound, accompanied by alterations of position as the vowel ceases. This change is generally unintended and mostly used unconsciously.

7 *Diphthongs*.—But there are conscious changes to quite different positions. The first and last vowels are then taken as fixed, one of them having the chief stress, and there is a vowel glide between them. These form *diphthongs*, the stress and glide being the chief characteristics are marked by ('), and the two elements are juxtaposed. The glide is generally short and close in English, longer in German, still longer and looser, or "slurred," in French and Italian. There are many typical classes: i. With weak final (i), unanalysed (ai), analysed (ai, ai, æ', æ', æ', æ', æ', æ'), &c., all common. ii. With weak final (u), unanalysed (au), analysed (au, au, æ', æ', æ', æ', æ', æ'), &c., all very common. iii. Weak final (y), theoretic German *eu* (y, æ'), Devonshire *ow* (y, v). iv. Weak initial (i) or (i), used for (i) in Italy, France, Wales, &c. v. Weak initial (y) in Fr. vi. Weak initial (u) or (i), used for (w) in Italy, Spain, France, Wales, &c. vii. Murmur diphthongs ending in weak (v), common in English, but generally with the option of trilling an (i) after it, and hence written (i), as in *ear, aw, ear, lord, poor, pure, purr, pover* (ear, ear, oot, laad, purr, purr, pa'it, pa'it); the i is always trilled in Scotland. viii. The various diphthongs

(ee', oo'w), just considered ix Inchoant diphthongs, first *q* have, where the speaker begins too low and corrects himself, as (i, œ), and secondly *avute*, where he begins with the mouth too open and corrects himself as he proceeds, as (æ'o), both are common in English dialects

8 *Glide from ant to Mutes, Post-Aspirates, Sonants* — The essence of the diphthongal character was the glide, which was independent of the sounds of the first and last elements. These might be absolutely mute, as in (pup, tæ't, kook) peep, taught, coke, in which (p, t, k) are mere positions without sounds. But the results are quite different from (u, æ, œ), because while the consonant positions are opened out the vowel is at the same time sounded. Similarly in the reverse order, when final. But here the enclosure of the breath is felt to be uncomfortable, and, if there is no vowel to fall upon, the mouth is opened and a puff of flatus ('e), called the "recoil," is heard in England, as (pup') peep'. Using then (+) for the gliding sounds, we have (p + u + p + v), but there is no recoil in (p + u + p + æ + q) or (p + u + p + b + oo'w') peeping, peep-bo'. Various nations have very different habits in this respect. In Indian languages (p') would be felt as a final post-aspirated mute. So initially in Germany, the (p) position is usually released, not on a vowel with a clear glottid, as in England and Italy, but on a vowel with a gradual glottid, as (ppu), and hence flatus is heard before the vowel. When this is exaggerated, as (pphu) or (pphu), we have the true Indian post-aspirated mute.

But an attempt to utter the vowel through a mute position may be made before the position is quite opened out, or the vowel may be continued into it after it has been assumed. This gives the English, Italian, and Indian "sonant," as in (bæb) babe. The German is not quite the same. Here the glides are (b + æ + v), with possibly a voiced recoil (b + æ + b + v), where (b) represents the most amorphous voice. This voiced recoil is strong in French, but seldom heard in English, except in declamation, is regular in modern Indian, and impossible to a German, who says at most (bæp') or (bæp'), also Indians and Irish sometimes jerk out their vowel after sonants, as (bæbæ'n'), producing the sonant post-aspirates. The ancient Indian never ended words in the pause with sonants, post-aspirated mutes, or post-aspirated sonants, but only with simple mutes, and avoided the recoil.

9 *Glide to and from Hisses, Buzzes* — In the case of a hiss, flatus passes through the consonant position and is continued part of the time during which the vowel position is assumed, but towards the end of that time voice is put on. Hence in (s + u) see, the glide (+) is partly flated and partly voiced, so that (s) acts in much the same way as a gradual glottid, similarly when final, as (s + u + s) cease, where the hiss replaces the recoil. But the proportion of voice and flatus in the glide may vary. The voice may be put on during the hiss, and then the change takes place in the hiss position. The result, far less clear than a vowel, is a hiss (s), followed without a positional glide by the buzz (z), then an entirely vocal glide, the vowel, and a vocal glide, a buzz, and a hiss, as (szuzs) seize, sees. The initial (sz) is regular in Germany, where no vowel precedes, as *sie sehen* (szu zee'n), they or you see, and the reverse (zs) is regularly in English seize (szuzs) in the pause, and similarly (hsæv', bridhth, ruuzsh, dædshj) halve, breathe, rouge, judge. In the south-west of England Saxon words beginning with *s, f* are pronounced with (s, v) initial, which passes through (sz, fv-) to (s, f).

10 *Glide to and from Flaps* — Flaps are consonants where there is a slack organ which flaps with the breath as it passes. The *r* is very varied, but properly voiced, though the flated form occurs. The flap may be made (1) with the lips, as (b'h), used in Germany to stop horses, (2)

with the tip of the direct tongue, (i, r), used in Italy, with the tip of the reverted tongue, (ʀ), used in the south of England and in modern (not ancient) Indian, where it is called "cerebral", (3) with the uvula, (ʁ), common in France and north Germany, labialized (ʁu) in Northumberland, and harsher in Greek and Arabic, (4) with the glottis, (ʔ), usual in Denmark, and so on. In the educated south of England the tongue is often raised to the (r) position, but not allowed to flap, and is treated as a buzz (r.)

The above form the *central flaps*, if the point of the tongue is fixed and the voice escapes by the side it causes minute *lateral flaps* of the tongue. The place of the point of the tongue discommutes the various sounds which differ but slightly—(l), advanced tongue at gums, Continental, (l'), coronal, tongue near the crown of the palate, English (ʎ), reverted, in connexion with (x) in south-west England.

Both flaps, especially the latter, are extremely vocal, and the glides from and to them are like those from and to vowels, while they glide readily to and from mutes, sonants, hisses, and buzzes.

11 *Glide to and from Hums, Ornasals* — For (p, t, k) both nasal or oral passages are cut off, the former by pressing the uvula against the back of the pharynx. Let this pressure be relaxed so that the nasal passage is opened, the oral passage remaining closed. The voice passes through the nose, forming the three hums (m, n, ŋ). The glide from these to ordinary vowels is the same as from (b, d, g), and the peculiarity consists in the preceding hum and the closing of the nasal passage as the vowel position is assumed. If the nasal passage is left open at all the vowel is "nasalized," and as it resounds partly in the nose and partly in the mouth it becomes an "ornasal." Four principal ornasals exist in French, as *an, on, un, urn* (æ, œ, œ, œ'), there are more in Portuguese, and many others in the modern Indian languages. The oral vowel is altered in character by nasalization, and it is not possible to assign the oral to the ornasal form precisely. If the oral passage is only slightly open, a "nasalized tone" is produced, as in Gaelic, some south German, and American dialects, written as (a, e). The hum also may be prolonged, and (mpaa, mbaa, nttaa, ndaa, 'qkaa, 'ggaa) result. These forms exist in South African languages.

The final hum may be continued like a vowel. If the nose entrance is closed and the voice continued (lām, lēm, kōom) become (lāmb, lēmb, kōomb), which, as the ordinary spelling shows, were probably once pronounced. But not only the nasality, the voice itself may be cut off, and then we have the mere stops (p, t, k), thus (lūmp, lant, hqk), which in the pause have the recoil. Some phonetists consider (m, n, ŋ) to become flated in this case, as (m̄h, n̄h, qh). This is no more necessary than to suppose a vowel to be flated before a mute, so that (lāp, mēt, hāk) lap, mat, hack should be (l'āp, m'ēt, h'ēk), a usage unknown.

12 *Palatalisation and Labialisation* — When a consonant precedes a diphthong of classes iv, v, vi, in act 7 beginning with weak (i, y, u), there is a tendency to take these vowels as nearly as possible simultaneously with the consonant, expressed by writing (j, w, w) after the consonant. To say (tj) at least two-thirds the length of the tongue from the tip backwards must be against the palate, for (kj) two-thirds from the root forwards. The first occurs in Hungarian, the second was very common among older speakers of English before (æ), as (kjend'l). Both (tj, kj) are apt to develop into (tj), compare *nature, lark*, say (netjy, kjæukj), with colloquial modern (netjy, tjæutj). Similarly the voiced sounds (dj, gj) become (dj), compare *ridge*. These (tj, dj) are consonantal diphthongs = (tjshj, djshj), as in *chest, jest*, and are distinct from the Indian sounds (kj, gj) ॠ, which are true mutes, produced by bringing the tongue from

the position for (x) tight up against the extreme back of the hard palate so as to produce a complete stop. The most important of the palatalized letters are (lj, nj), the Italian *gli, gn* in *nighlon, ognio* (miɔ̃ r, ɔ̃ɔ̃ r), where the palatalization brings the Italian advanced (l, n) to the position of the English (lj, nj). The (lj) has degenerated to (i) or (x) in France during the 19th century. It exists in Spanish *ll*, Portuguese *lh*. The (nj) exists as *gn* in French, *ñ* in Spanish, and *nh* in Portuguese.

Parallel to the palatal are the labial forms, of which English *queen, guano* (kwɪn, gwəno) are examples. They seem to exist in abundance in French, as in *toi, doigt* (twa, dwa). The palato-labial form (wɔ̃), as in *juan* (zhwɛa), is much disputed, and a diphthong (zhwɛa) is usually assumed.

13 *Syllables*.—A group of speech-sounds increasing in volume from a mute, sonant, hiss, buzz, or flap to a full vowel and decreasing again to one of the former constitutes the ideal syllable (συλλαβή, collection). The initial and final parts may sink to clear glottids, and the middle part to a simple vowel. The type of a syllable is then < >, crescendo followed by diminuendo, as in (aa, laaf, tlaaf, stlaaf), theoretical, and (djadj, stieght, twelfths), actual syllables. The hisses or recoils before or after a stop are not felt as belonging to flesh syllables, because they have no vowel, which is the soul of the syllable. Monosyllables present no difficulty, but the division of syllables in polysyllables is not easy to understand. In (pu+p+q) the middle (p) ends one set of glides and begins another. One syllable ends and the other begins with the assumption of the (p) position which is absolutely mute, so that the end of the first and the beginning of the second syllable are simultaneous, as the end of one hour and the beginning of the next. In this case (p) is said to be "medial." But there may be and often is a sensible pause between the two syllables, and then (p) is said to be "double," as (pu+pp+q, pupp+q), in which case no recoil can be used, as (pup+p+q). In "syllabizing," a totally artificial process, doubling is necessary, and very frequently the recoil is used, but it never is in speech. In (su+q+q) ceasing, there is a sensible hiss between the glides which end the first syllable and those which begin the second, and the syllable divides during that hiss. If we wished to produce the effect of doubling, we must break the hiss into two either by a silence or a diminution of force, as (missent). The same remarks hold for sonants, buzzes, and flaps, where we have a sensible voice sound during which the syllable divides. Syllables may even divide during a vowel, as French *payen, foyenne, vaillant* (paɛa, faɛaa, vaɛaa), where the syllable divides during (ɛ), which may even be lengthened to show the two syllables, but, if the syllables have to be sung to notes with a pause between them, we must double the (ɛ), thus (paɛ ɛa, faɛ ɛaa), as either (paɛ ɛa, faɛ ɛaa) or (pa ɛa, fa ɛaa) would be unintelligible. The sensation of separate syllables is always easy. It is the essence of versification, the oldest form of literature.

14 *Accent and Emphasis*.—Generally several syllables form a single word, and in many languages—by no means all languages—one syllable in a word is rendered conspicuous. Several plans have been adopted for this purpose. (1) Quantity or length of syllables, which seems to be all that is known to modern Indians, Arabs, and Persians. (2) Heightened or lowered or descending gliding pitch (*con portamento*) of one syllable, which were the acute, grave, and circumflexed syllables of Sanskrit, Latin, and Greek, the position of these syllables in a word there depending partly on the quantity of the syllables and partly on sense, this pitch difference remains in a more complicated form in Norwegian and Swedish. (3) Greater force given to one syllable, this is the English, German, and Italian "stress," and from the end of the 3d century A.D., when the feeling

for quantity faded, was used instead of high pitch in Latin and Greek. The modern Italian and modern Greek as a general rule preserve the memory of the syllable which had the high pitch by giving it greater force, with but few exceptions, as Italian *cade re* ɾɛ de re, to fall, to laugh. (4) By a peculiar pronunciation, as the "catch" of the Danes. In French none of these methods seem to be consciously adopted. Some declare that the last syllable (not counting mute e) always has the stress, others that it never has the stress, others, again, consider the stress to be intentionally even, and when altered to depend mainly on grammatical construction, while there is certainly a raised pitch, frequently towards the close of a phrase or sentence, but sometimes on a penultimate syllable. Turks and Japanese have also even stress. All these modes of rendering a syllable conspicuous are apt to be called "accent," the Latin translation of *προσῳδία*, the song added to the word, which properly applied to class (2) only. Where pitch accent prevailed there may have been also stress, but that stress was probably as little subject to strict rule as alteration of pitch is in English speech, where it undoubtedly exists, without properly affecting signification. Hence we may say roughly that in Latin and Greek pitch was fixed and stress free, but in English and German stress is fixed and pitch free.

What accent is to a word, emphasis is to a sentence. But there is this difference. Accent always falls on a fixed syllable of a word. Emphasis varies with the word to be made conspicuous. Emphasis does not consist merely in making the stressed syllable of a word louder. It depends upon a number of most subtle varieties of qualities of tone, length, and pitch of utterance,—in short, of those ticks and wiles of speech which form the stock-in-trade of actors and orators. The same words will mean totally different things according to the place and nature of the emphasis used. Different nations emphasize differently. To an Englishman French emphasis is apt to seem placed on the wrong word.

15 *Intonation*.—Although musical accent does not exist in English, almost every county has its peculiar sing-song mode of utterance. And even among educated men the sing-song may frequently be heard in public speaking, or in declaiming poetry, or recitation, or reading aloud generally. For these things no invariable rule exists. But in England questions require the pitch of the voice to be raised, and affirmations to be lowered, towards the end of a clause. In Scotland the pitch is raised in both cases, so that to an Englishman a Scotchman seems to be always asking questions.

16 *Analysis of Speech-Sounds*.—What is heard are sentences consisting of various fixed sounds cemented by gliding sounds, which act one on the other, and thus become greatly modified. To construct an alphabet it is necessary from this mass to separate the fixed elements and the changing glides, to crystalize them into symbols, and finally to make the value of those symbols known to the reader. The last cannot be done satisfactorily except by *visa voce* instruction, but much can be accomplished by a review of the relations of sounds, made dependent on the relations of the motions of the organs of speech by which they are produced. There is a preliminary difficulty in defining an element. Perhaps position, flatus, whisper, and voice are the only ultimate elements. But it is usual to be very lax. Thus (p, t, k) have position only, (f, s, sh, kh) position and flatus, (i, a, u, v, z, zh, gh) position and voice. The analysis is therefore only into "proximate" and not "ultimate" elements. Again, when a new mass of sound is presented to the ear, a long time passes before the ear becomes sufficiently accustomed to the sound to distinguish the proximate elements and their combinations,

and therefore before the voice can imitate them at all satisfactorily. Hence the best phonetists differ. It may certainly be considered impossible from a knowledge of a few languages to construct an alphabet which will serve for all. Nevertheless, a consideration of some partial schemes is of great value as a stepping-stone. We give Mr Melville Bell's vowel system and Mr Henry Sweet's alteration of Mr M Bell's consonant system, both supposed to be universal, but neither properly appreciating Asiatic, African, and American-Indian languages and habits of speech. After these follows a modification of a confessedly partial system by the present writer, applying chiefly to English, German, Italian, Spanish, and French, with a few partly theoretical sounds, introduced to show connexions. In all these the sounds will be expressed by palaeotype symbols without any explanation in the tables themselves, but which is furnished at better length than would there be possible in the alphabetical list of art 30.

17. *Mr Melville Bell's "Visible Speech" Vowels*—These are arranged primarily according to the height of the tongue, which is supposed to be divided into "back" and "front" on central part, beyond which lies the "point". The heights refer first to the "back" and lastly to the "front," and between them lie the "mixed," for which both back and front are more raised than the "front," so that there is generally a hollow between them. Each set is then divided into "narrow" and "wide," the piece meaning of which, as stated in art 4, is not settled. Finally come the "rounded" vowels, these being three degrees of rounding,—one for "high," one for "mid," and one for "low" tongue. For convenience here the back, the mixed, and the front are formed into separate groups, and all the vowel signs are numbered, being referred to in the following lists by V and the number, thus V4 is (u), which in Mr Bell's nomenclature would be called "high-back wide-round". The letters x, y, z, at the heads of columns mean "narrow, wide, narrow round, wide-round".

Mr Melville Bell's "Visible Speech" Vowel Table

Tongue Height	Tongue Back				Mixed				Tongue Front			
	n	w	x	y	n	w	x	y	n	w	x	y
High	1 a	2 e	8 u	4 w	13 v	14 v	13 v	14 w	26 i	32 e	27 i	28 y
Mid	5 a	6 e	7 e	8 o	17 v	18 v	19 v	20 v	29 e	30 e	31 e	32 e
Low	0 a	10 a	11 a	12 a	21 v	22 v	23 v	24 v	33 e	34 e	35 v	36 v

These positions being insufficient, although supposed to be precisely known, may be "modified" by raising the tongue more (a') or lowering it more (a₁), or bringing it nearer the teeth (a) or nearer the throat (a₁). And, even thus not sufficing, Mr Sweet has contrived a number of new modifiers, here passed over. And with all this noise of the sounds can be produced purely through any position without an effort of will dependent on a conception of the sound. The characteristics of the vowel notation contrived by Mr Bell is that each sign shows at once the position of the sound in the Table.

18. Mr Henry Sweet's "Sound Notation" Consonant Table

	a	b	c	d	e	f	g	h	i
	Tongue	Tongue	Tongue	Tongue	Blade	Blade	Lips	Lip	Lip
	Point	Point	Point	Point	Point	Point	Point	Point	Point
Voiced Consonants									
1 Open	kh	jh	lh	lh	th	sh	ph	wh	f
2 Divided	th	th	th	th	th	th	th	th	th
3 Shut	k	g	g	g	g	g	g	g	g
4 Nasal	qh	qh	qh	qh	qh	qh	qh	qh	qh
Voiced Consonants									
5 Open	ph	ph	ph	ph	ph	ph	ph	ph	ph
6 Divided	th	th	th	th	th	th	th	th	th
7 Shut	g	g	g	g	g	g	g	g	g
8 Nasal	qh	qh	qh	qh	qh	qh	qh	qh	qh

These signs may be referred to as S 8 c, or Sweet, line 8, col c, giving (n). The consonants are modified in a similar manner to the vowels. Columns a, b, c indicate states or contacts between the palate and the parts of the tongue named. By the "blade" is meant the part of the tongue between the "front" and the "point". Mr Sweet's substitutes for glottals and pharyngeals, and his and Mr Bell's notation of glides are omitted for brevity. Their notation throughout is entirely different from that here used.

19. A J Ellis's partial schemes, modified from his *Speech in Song*

Voiced Triagram									
1	2	3	4	5	6	7	8	9	10
15 u	16 y	17 e	18 o	19 v	20 a	21 a	22 a	23 a	24 a
15 u	16 y	17 e	18 o	19 v	20 a	21 a	22 a	23 a	24 a

The meaning of this arrangement is that, if we pronounce the vowels in the order of the numbers, they will form a sufficiently unbroken series of qualities of tone, or, if each line be so pronounced leading to 8=22 a, three series of the same kind are produced, and also that the speaker feels that the vowels in the middle line lie "between" the vowels in the first and third lines between which they are written. These intermediate characters refer only to qualities of tone and not to the vowel positions, as they apparently did in the older "vowel triangles" from which the triagram is adapted. The arrangement of Mr Bell is excellent for showing the relations of the positions, but gives no more clue to the relations of sound than the indispensable ratios 1 2 2 3 3 4 4 5 5 6 give to the musical sensations of the intervals known to be the octave, fifth, fourth, major third, and minor third. Hence the advantage of this additional arrangement. It will be referred to as T 6, that is, triagram, vowel 6, or (e).

Consonant Table

	1	2	3	4	5	6	7	8	9	10	11	12	13
	I Tongue Back			II Tongue Front			III Tongue Point			IV Lips			
Classes	Cont.acts of Struts formed by	Uvula	Palate	Teeth	Palate	Teeth	Palate	Teeth	Palate	Teeth	Palate	Teeth	Palate
ORAL													
1	Uvula	Uvula	Uvula	Uvula	Uvula	Uvula	Uvula	Uvula	Uvula	Uvula	Uvula	Uvula	Uvula
2	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate
3	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth
4	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate
5	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth
6	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate
7	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth
8	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate
9	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth
10	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate
11	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth
12	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate
13	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth
NASAL													
14	Uvula	Uvula	Uvula	Uvula	Uvula	Uvula	Uvula	Uvula	Uvula	Uvula	Uvula	Uvula	Uvula
15	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate	Palate
16	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth	Teeth

This table will be referred to as C 17, or consonant table, class iv, column 7 = (zh). The glottals and pharyngeals are sufficiently explained in art 5, and are here omitted.

20. *Alphabetical List and Explanation of the Palaeotype Symbols*—Small letters, capital, and small capitals, and the forms resulting from turning them must be sought under the large caps of the same class, where the order of all the letters is specified. Explanations are greatly condensed and often confined to references to the preceding articles and tables, or to an example. The notation for differences of length is explained in art 6.

AR	Abbreviations	PL	Abbreviations
B	Melville Bell	P	Polish
C	A J Ellis's consonant table (art 19)	PN	Portuguese
DN	Danish	S	Sanskrit
E	A J Ellis	SP	Spanish
EN	English	St	Storin
F	French	SV	Swedish
G	German	Sv	Swedish
IT	Italian	SWD	Swedish
LLB	Pinces Louis-Lucien	T	A J Ellis's vowel triagram (art 19)
LS	Lowland Scotch	V	Bell's visible speech vowels (art 17)
MG	Modern Greek		
occ	occasionally		

A (a ah a' a' u aa a'y, a', a ah, a, e)

(a) V 6, T 8=22, short g mmm, long z father, at 6

(ah) V 18, T 7, occ e press, path

(a') at 7, unanalysed diphthongs, e ya, e a

(a₁) art 7 n, unanalysed diphthongs, e low, e bass

(aa) at 11, f vent, a conventional form

(a'y) at 7 n, unanalysed g fawie, often (o'y)

(a') or (a) with higher tongue, 17 and f short a, newly = (ah)

(a') V 10, T 9 B bears it in n father, ams, alms; f does not

Sw and E hear it in n father, E and LLB in f double,

in n f pte, pus

(ah) V 23 B says (A) with advanced tongue = (a), (A) on the

road to (a)

(A) V 11, T 10, short open in e authority, long closed e aul,

almost peculiarly e

- (j) [ʃ j, ʒ j, ʒ h]
(j) a vowel, symbol of palatalization, art. 12, but this simultaneous palatal action is constantly confused with successive (r, j)
(j') at 7 viii, used to express the vanish of (ae, e) towards (n), ending in an approach to the consonant (q), thus (e'c, e'j) or (g) without a dot, marks a semipalatalization, the tongue being only approximated to the palatalizing position, observed in several Western languages by LLB
(jh) S8 q, C16, s, yea.
(jh) S1 b, Cui 5, æ, hue (shiu), hiss of (v) very close to flated ("u), art. 4
K (k kj kh k̄ kjh krh kw kwē, k kh)
(k) S9 q, C13, z cape, perfectly mute, art. 8
(kj) S3 b, C15, sñ wq, the "back" and "front" of the tongue brought closely into the (k) and (x) positions, forming a complete stop, the "point" may rest against the lower jaw and had better do so to avoid the jump up to (t) chest, with which mute must be constantly confused, but (tj) is more like 𐤔 (kjrh) or post-aspirated (kj), which supplies the necessary hiss
(kjh) S1 q, Cui 3, c dact, sz, see (kjh kwē)
(kj) C14, r la chavre, palatalized (kj) art. 12 In the 17th and 18th centuries constantly used in E before (a, æ), it may be now constantly heard in London before ou in count, called (kjéunt), or finei (kjéunt) for (ka'unt)
(kjh) Cui 4, tœch, palatalized (kh), confused with (rh) by German theorists, but the back of the tongue is higher for (kjh) English people confuse it with concave (sh), which it ought never to approach, though it comes near convex (sh)
Either (kj) or (kjh), the hiss of (k), which was not distinguished from (jh), was the original SN 𐤓, now called (sh) and confused with 𐤑, properly (gh), see under C
(kih) C7 b, ar (k) with the uvula slightly tilted, as in Dutch æ, Lepsius considers both to be (kh)
Cui 2, r2, E queen (kwün), not (kwün)
(kw) C12, sz gûat (kuhat), o auch, buch, at 12 labialized (kh)
(x) C11, ar (xan), the tongue greatly retracted and wedged against the uvula Lepsius considers the proper sound of ar 𐤕 to be (o), the sonant of (x) By Syrian Mohammedans and often by Egyptians the 𐤕 is low or rather becomes hamza (.), as (aa la) for (kaa la) said "Emphatic" character attaches to ar ط ا ح ر ع م ه ي
written (k rh gh t d s x), which Lepsius takes to have the values (o kh gh dh l' s' dh) respectively, thus "consists in a modification of the vowel by narrowing (the passage below) the soft palate", these letters are called "high" by the Arabs because of this very high back of the tongue They call the emphatic pronunciation "thick, rough, fatty" In fact (a) becomes (æ), (o) remains, (e) i become (æ, a), (u) u, they are all changed; Europeans recognize the consonants mainly by their vowel change
(kh) hiss of (k), considered by Lepsius to be the proper sound of what is here written as (kh)
L (l ly lh ll ls lsh, t, l, lh, l zh, L Zh, l jh, j, th, r)
S6 q, Cviii 8, s, u gũl, apt of the tongue flat behind the gums, replaced on the Continent by (lj)
(lj) S6 b Sw says "(l) formed in the place of (y)" and hears it in rr gh, sr ll, rr zh, where LLB and E hear (lj)
(ljh) S2 b B says it's "a variety of defective s," theatrical
(lh) S2 b, Cviii 8, flattened (lj), not Welsh Ll B hears it before (t) in lats, as (lshlt) E hears no trace of it, any more than he hears ("æ) in (wet)
Cviii 6, at 12, rr gh, sr ll, rr zh LLB and E heat this as a palatalized s (lj), not Continental (lh), the palatalization having retracted the (l)
(ly) Cviii 8, voiced form or buzz of unilateral Welsh Ll, see (lsh)
(lyh) Cviii 8, more conveniently (lhh), Welsh llat, put tongue in position for (lj), raise the left side to touch the palate, let itatus escape by the right ad. The tongue is then in the position assumed a'ter making the unilateral click (tst), see (zh) under H This unilaterality is insisted on by Salesbury, and E was thus taught in Wales Sw 2 also insists on it Some Welshmen do not
(l') ð little, syllabic (l), the voice of the lateral flap sufficing to form a syllable when final
(l) S6 b Sw says "it is the tip of the tongue against the gums, as is usual out of England"
(lh) S2 q, Cvii 9, flated (lj) occ f people
- S6 q, pr guttural on "baired" t, that is, l with a slanting lip drawn through it The back of tongue is raised as high as for (k) St 2 finds z l after a vowel in the same syllable half retained, this is unknown to Englishmen
(hh) S2 a B calls it "the hiss of a water-fowl," the hiss of (h), theoretical
(h) Cviii 7, reverted l, the under part of the point of the tongue coming against the hard palate, used in conjunction with (v) in south-west England, as world (wãrdl) Those who use it retain (v) (wãrdl)
(hh) Cvii 7, flated form of (h), theoretical
Irish Gaelic "broad" lh, as in a'th (the l being written singly because of the following t, at the end of a word it is always written Ll, tongue in the same position as for (h), which see, but with the lateral emission of the l class [Lecky, MS communication]
Irish Gaelic "slender" lh, as in Irish Gaelic, mill, this bears the same relation to (h) as (tj) does to (t), see (tj) [Lecky, MS communication]
(t) tuned I, the gradual glottid, at 5
(hh) an exaggerated form of the gradual glottid, art. 5, and see (nrh) under H
N (n n̄ nh nj, n nh, n n̄, n N, n ŋ)
S6 q, Cx 8, E mo, tongue as for (t), mouth open on closed sufficiently to slide the tongue as an effectual stop, at 11
(nj) nasalized (lj), which these take to be rr gn who assume rr gl to be (lj), see (nj, gj)
(nh) S4 q, Cix 8, flated (n), used in Cumberland for initial km, in know (nhoed) B hears it before mutes, as in bent (benht), E does not, see at 11
(nj) nasalized (gj), the tongue lies along the palate in the same way as for (g), but the passages are now open LLB and E hear E palatalized (n) not (n), rr gm, sr q, pr nh, r gn St 2 takes the r found to be (gj) E has not detected (gj) in native F speakers, after long-continued express observation
(n) S4 q, Cx 9, F main, tongue on gums
(nh) S4 q, Cix 9, flated (n), theatrical
syllabic (n), o pen (opn)
(n) Cx 9, reverted (n), as for (r), sr 𐤓, south-west z n in connexion with (h), as (hrkn) mm
Irish Gaelic "broad" nn, as in diant (the n not doubled because of following t), tongue as for (t, h), which see, but with nasal passages open [Lecky, MS communication]
(hh) bears the same relation to (n) that (hj) does to (t), Irish Gaelic "slender" nn, as in bian [Lecky, MS communication]
- O (o oh oa ôy, o çh)
(o) V8, T13, short tr chop o, nò, long in E ore (oot), which is fast degrading in London to (Aa'o)
(o) V20 Sw and Sv hear (oh) and neither (o) nor (oh) in r homme, which E hears as (om), very different from E (om) B hears (oh) in colloquial eloquence, philosophy, opinion, and American whole, in all of which E hears (o)
(oa) art. 11, F vout, a conventional form, not to be confused with (oa)
(o') art. 7 m, theoretic form of a eu, see (a'y)
(o') V7, T13 B hears it short in r gear, mover, E in poetic, following B hears it when long in E always and only with the vanish (oo'u), at 6, at 7 viii E hears (oo'u) in the pause, but otherwise generally (oo), and (ôou) is always enous
(oh) V19 B says this is a mixture of (o) with (t) or (s) (o) with advanced tongue, that is, (o'), he hears it in r homme (ohm), where E hears (om), see (oh)
- OE (œ œa, ø œy, œ œu, œ œ, œ ɔ)
(œ) V22, T13, r vœuf, o bocke See Sv under (y)
(ea) art. 11, ornasal F wa, chacua, conventional symbol
(œy) art. 7 m

¹ *Welsh Pronunciation*. 1550

² "Spoken North Welsh," in *Trans Philol Soc*, 1882-84, p. 418.

³ *Englische Philologie* I Die lebende Sprache, p. 74

⁴ *Ibid.*, p. 47.

$$Y(\nabla, \Delta)$$

- (A) S 5, C 11 v 1, *s* real, voiced (*ʃ*, easy for *r*, *ʒ*, *r*, hopeless to *ʃ*, *ar*, *MR*, *MO*, and Hungarian Indians use *v* (*ʃ*) with low lip against upper teeth, but the dentality is not prominent, they read *s* *v* in this fashion when not following a consonant, when it does, it reverts to (ʃ) rather than to (*v*), as (*anus*i*a*na), not (*anus**v**a*na). In Bengali both *v* and *ʃ* are called (b), which may be compared with *v* (b) for (b, *r*) turned *v*, regarded as an imperfect *s*, without the last stroke, *s*, after a vowel represents *r* nasally, *ar*, *ir*, *ur*, used also for *v* in the same way, but the nasality seems much harsher, written like Greek *ʃ*

W (w wh, w wɪ, 'w)

- (v) S 57, Ciu 13, *ə ue* (wu), with which compare *r ʷe* (u), *ou* (u) and *ə ue* (hu), possibly *a₁*;
(wh) S 17, Ciu 13, *ə uey*, *ueh*, *uēh*, *uēh*, *uēh*, *uēh*, *uēh*, as distinct from *ue*, *uē*, *uē*, *uē*, *uē*, *uē*, the distinction, however, is nearly obliterated by received speakers, who use (v) for both (v, wh), which is like saying *lak*, *tal*, *le*, *le* for *fel*, *fal*, *fil*, *fil*, *fil*; they laugh at this, and consider the consonant for *uē* (initial (v) for (v)) to be *h* (initial (wh) to be (hw), meaning (vhw), and others to be *h*);
(w) a modifier to show labialization, art 12, see (ku)
(wv) art 12, symbol of LEB's presumed palato-labialization, by attempting to pronounce (v) at the same time as a preceding consonant, as *r ʷe*, *uē*, *uē*, which on this hypothesis are (*ru*, *uē*, *uē*) and (*ru*, *uē*, *uē*);
(wv) an indefinite vowel sound approaching to (u), towards which *ɛ* (oo) rouses, art 6

$$Y = (y_1, y_2, y_3, y_4)$$

- (y) V 13, T 18 B and H hear this in *rwzme* Sw thinks the *r* sound is to be (t) Sv, speaking of the two series of vowels (i e ah) and (o e ah), says what is equivalent to close e in *uher* = (y), the lips being often pressed against the teeth, open e in *hutte* = (e), somewhat more open than (e), close o in *schon* = (o), somewhat more open than (o) Sw also makes *r* v in *hms* and *rx* g in *lys* = (t), *r* v in *peu* = (t), *r* v in *for* = (oh), which last he believes to be the vowel nasalized in *ven* Sw also makes *rx* g in *lyst* = (y) and *r* v in *people* = (o)
- (yt) art 7, F hülle, see also (u)
- (s) intermediate between *re* and *ro*, frequent in west German and Devon, where it replaces the regular long (un) and the derived diphthong (u)
- (y) V 14 B considers that *r* (i, e) when unaccented tend to be (y), as in *return*, *limit*, *Saint Paul*, *captain*, *these* as, and regularly unaccented the *r* hears it as occ e in *pretty* (u) has not observed this change
- (y) V 18 B hears it long in American *sr* Sw says 'the only Russian vowel which often has any special difficulty' is *u*, first correctly identified by B as *as* 'Diphsus' de-
scribes it as having (u)-tongue and (i)-lips, which North-
west g (oe), and not (y) Sw also identifies both Welsh *u* and occ *y*, as in *eu*, ty, with (x), replaced by (y) in South Wales. The *Pr* and *Schöman* y have the same sound

 \mathbb{Z}

- (z) S*s*, C*v*r, *r*, real, buz, not St or Sp or Indian
 (zh) S*s*f, C*v*i7, E division, f, *n* In it says the *x* and *r* sounds are different, the *r* being more dental
 (rh) C*v*r8, voiced (*sh*), found in E (*d* = d_{zh})
 (r) C*v*r8, r*z* l*z*, voiced (*a*), palatalized (z), at 19
 (z) C*v*r8, r*z* s*z*, voiced (*sh*), changed to LLB Usually converted as
 (d,z), voiced (*s*), which see
 (rh) voiced (*sh*), which see, heard by LLB in tr regio, usually accepted as (d,z,h), for which the Englishman's (d) is sufficiently intelligible
 (-) AR & (zaz) Lepsius considers this to be a close and emphatic (dh)—that is, (d_h), see (z)—but that in some places tr & directly pronounced as an emphatic (z) and in others as an emphatic (f).

NUMERALS (z e eh 7 9 1 8, 1, 4 5)

- (g) Kaffie revanted chick = (tʃ), see (tʃh) under H, Appleyard's *g*
AR ɛ (ɛʌn), see art 5 (4)
- (gh) "tailed wheeze," differing from (h) solely by a rattle of
mucus
- (f) Hottentot bilateral palatal chick, Boyce's *gc* = (tʃtʃ), see (tʃh)
- (c) Kaffie dental chick, Appleyard's *c* = (tʃ), see (tʃh)

- (2) Kaffie unlabial palatal chick, Appleby's $a = (\text{ɰ}^{\text{h}}\text{ɰ})$, v chick
to stut a house, see (2h) and (3b)
(3) Waco(North-American Indian) palatal chick = $(\text{ɰ}^{\text{h}}\text{ɰ})$, see (2h)
(4) modifier, meaning properly "with raised tongue," used laxly,
see (K)
(5) modifier, meaning properly "with lowered tongue," used
very laxly, as in (ɰ, ɰ₁, ɰ₂, ɰ₃, ɰ₄, ɰ₅, ɰ₆, ɰ₇, ɰ₈, ɰ₉), which see
(6) modifier, meaning "puta asounded by," by compassing
the modifier, as in a periot's pwa ($p^{\text{h}}u^{\text{h}}a$)
(7) modifier, meaning "with projecting lips," compare (pwa ,
 $p^{\text{h}}u^{\text{h}}a$, $p^{\text{h}}u^{\text{h}}a$), and Devon ($\text{ɰ}^{\text{h}}\text{ɰ}^{\text{h}}\text{ɰ}$), ait 7 in

POINTS (, , , , ,)

- (*) check glottid, at 5 (1)
(*) check glottid, an hamza, at 5 (8)
(*) suddenly stop, or absence of vocal in this pause, as (surat wak'),
not (sura wak')
- (1) (1) after a vowel shows that the syllable has a secondary stress, as (no minor stress) nomination, (2) before a whole word indicates the secondary emphasis usually shown by a capital, as (pa'u, paA) pull, Fall,
(*) before a letter shows that it is especially strongly uttered, emphasis on a single element, as (h'at, h'at, h'at) /at, hat, hat, as distinct from 'at, hot, had', see (b. 2)
- (1) (1) after a vowel shows that the syllable containing it has the principal stress, (2) prefixed to a word shows it to be emphatic, a substantive, as (w'at, w'at) /em' w'at? w'at? how? w'at? he come? will he come? see (1. 4)
- (*) (1) before (h, see 'h) under H, erudo voice, (2) before voiced letters, rendering the voice syllabically prominent, see (1' n' n), (c) (3) more laxly used in (j, w) for indefinite vowels near (i, u) after sonorants, voiced recoil, as (dod') dead, at 8
- (*) (1) (1) elevation for ('h) flatus, which see under H, (2) before voiced letters indicates whisper, at 4, (3) after mutes, flatus recoil, as (det') debt, not written unless it is necessary to call attention to it
- (*) before voiced letters, reduces them to flated, as ('n), at 4
(*) after a vowel or consonant nasalized by partial opening of nasal passages, in Gahse, south o, oal American

ACCENTS (" " , " ' , " ")

- (*) (1) mark of diphthongization, placed over or after stressed element, ar, 7, (2) after (e) and not over it, as (a'), distinct from (4a), mark of unanalysed diphthongs, (2) 7
(*) (2) mark of diphthong diphthongs, ar, 7, (2) 7
(*) (3) after a letter shows retraction, as (d', dh'), &c., (2) 7
(*) (4) overtraction
(*) (5) over or after a vowel denotes medial length, often written with diphthongal (f) forming a conjunct, as (a', &'), (2) after a consonant shows that it is held, the position of the maintained tension being over the vowel, as (det), (2) 7
(*) (6) for the north of English denote article ('tman) the man distinctly different from (tman, tman, t'man) 't man prefixed to a letter means 'with tongue advanced towards the teeth,' see (t d n), (3, 4) (, , ,) more advanced, (a) tongue point, some more backward, (a) tongue point on gums, (a) tongue point on teeth, (a) tongue point or upper lip

SIGNS (\pm, \pm, \pm)

- (*) abridgment of (3), which see under H
- (*) mark of trill or flap, used in transliterating B and Sw, thus their equivalent of (1₁) = (r)
- (*) symbol of inspiration, at 2 (2)
- (+) symbol of glide or speech-sound by changing position, thus simple juxtaposition is sufficient, as 2, 8
- (/) the second half of a parenthesis () cut at the height of a non-ascending letter, symbol of 'break', showing that there is no glide between the letters juxtaposed. Thus (s+n) is usually written (sn), but (s₁n) at the two letters and then sounds (s₁n) without any glide, of great use in theoretical discussion
- () the second half of a parenthesis placed between two letters shows that, though they belong to different words, they run on with a glide as if they belonged to the same word, very convenient in dialect writing, as (ool/ɔlx me) old woman, usually written *ool dammer* by dialect writers (here () shows a glide, but (ool/ɔlx me) marks that it does not run on to the (d), which, however, is shown by (l) to belong to the same word with (l), but to run on to (x) in the next word
- (.) is [cut at the height of a non-ascending letter and shows that the letter it precedes is scarcely perceptible in speech,

There are many more palaeotype letters and signs, here omitted for brevity, but found necessary for phonetical discussions

21 *Practical Alphabets*—The above alphabetical list comprises

1 "Russian Pronunciation," in *Trans Philol Soc*, 1877-79, p. 544.

² "Die Arabischen Sprachlaute und Slavisches y," in *Trans Berlin Acad Sci*, 1861, p. 150

³ "Spoken North Welsh," in *Trans Philol Soc*, 1882-84 ⁴ *Ibid*, p. 48

fixed for the tournament he was killed by the accidental discharge of his own gun as he was crossing a fence while out shooting.

See Speke, *Journal of the Discovery of the Source of the Nile*, 2 vols., 1863, 3. A. Grant, *A Walk across Africa*, 1864.

SPENCER, JOHN CHARLES SPENCER, THIRD EARL (1782-1845), better known by his courtesy title of Lord Althorp, had the good fortune to be acquainted, through his father's official position in the ministries of Pitt and Grenville, with both Pitt and Fox, and to be the confidential ally, through his own sound judgment and political honesty, of the leaders of the Whig party immediately before and after the Reform Bill of 1832. His father, the second earl, was well versed in books. His mother, the eldest daughter of Lord Lucan, was conspicuous in London society for her gaiety and brightness. Their eldest son, John Charles, was born at Spencer House, London, on 30th May 1782, and sent to Harrow for his education when less than eight years old. At school he was chiefly remarkable for his love of sports and for a shyness which accompanied him throughout life, but fortunately did not prevent him whilst at Harrow from forming two or three acquaintances which proved useful in parliamentary life. In January 1800 he took up his residence at Trinity College, Cambridge, and for some time applied himself energetically to mathematical studies, but during the last year of his life at college he surrendered himself a captive to the pleasures of hunting and racing. Almost immediately after taking the degree of M.A., in June 1802, he set out on a Continental tour, which was cut short, after he had passed some months in the chief cities of Italy, by the renewal of war. Though the influence of Pitt's Government he was returned to parliament for the borough of Okehampton in Devonshire in April 1804, and, although he vacated his seat in February 1806 to contest the university of Cambridge against Lord Henry Petty and Lord Palmerston (when he was hopelessly beaten), he was re-elected in the same month for Okehampton, and rewarded with the emoluments of a lord of the treasury. At the general election in November 1806 the freeholders of Northamptonshire selected him as their representative, and he continued to sit for the county until he succeeded to the peerage. His tastes were then, as ever, for country life, but his indignation at the duke of York's conduct at the Horse Guards led him to move a resolution of the House of Commons in 1809 for the duke's removal from his post. For the next few years after this speech Lord Althorp occasionally spoke in debate and always on the side of Liberalism, but from 1813 to 1818 he rarely entered the dooms of the House of Commons. His absence was partly due to a feeling that it was hopeless to struggle against the will of the Tory ministry, but more particularly to his marriage on 14th April 1814 to Esther, only daughter of Richard Acklom of Wiseton Hall, Nottinghamshire. In 1819, on his return to political life after the death of his wife, and for many years after that date, he pressed upon the attention of the House the necessity of establishing a more efficient bankruptcy court, and of expediting the recovery of small debts, and, although his name is not associated with the attainment of either of these objects, he saw both accomplished before 1825. During the greater part of the reign of George IV the Whigs lost their legitimate influence in the state from their want of cohesion, but this defect was soon remedied when Lord Althorp was chosen their leader in the Lower House, and his capacity for the position was proved by experience. When Lord Grey's administration was formed at the close of 1830 the chancellorship of the exchequer combined with the leadership of the House of Commons was naturally entrusted to Lord Althorp, and to him more

than to any other man, with the exception of the prime minister and the lord chancellor, may be attributed the success of the Government measures. The budget, it is true, was a failure, but this misfortune was soon forgotten in the struggles over the Reform Bill. The consideration of the preliminaries of this measure was assigned to four ministers, two in the cabinet and two outside that body, but their proposals were, after careful examination, approved or rejected by Lord Grey and Lord Althorp before they were brought under the notice of the cabinet. When the Bill was ready for introduction to the House of Commons its principles were expounded by Lord John Russell, but from the commencement of the protracted discussion over its details he had the assistance of Lord Althorp, and after some weeks of incessant toil, which the physique of Lord John Russell could not sustain any longer, the whole responsibility was cast on Lord Althorp. To combat the objections of three such pertinacious opponents as Croker, Sugden, and Wetherell required both skill and courage, and in Lord Althorp these qualities were found. He was constantly on his legs, and on one evening he made as many as twenty speeches. The Reform Bill was carried at last, and popular instinct was right in assigning to the leader of the House a credit only second to that earned by Lord John Russell. After the dissolution the Whigs returned to power with augmented numbers, but differences soon showed themselves among both leaders and followers, and their majority crumbled away. Their position was strengthened for a time by triumphantly carrying a new poor law Bill, and even their keenest critics would now allow that, had the Whig propositions on tithes and church-rates been carried into effect, many years of passionate controversy would have been spared. The ministry of Lord Grey was shattered to pieces by difficulties over an Irish coercion Bill, in which O'Connell thought that he had been unfairly treated. Although Lord Melbourne became premier (14th July 1834), the fortunes of the ministry rested on Lord Althorp's presence in the House of Commons. The death of Lord Spencer on 10th November 1834 called his son to the Upper House, and William IV took advantage of this event to summon a Tory cabinet to his side. The new Lord Spencer abandoned the cares of office and returned to country life with unalloyed delight. Often as he was urged by his political friends to come to their assistance, he rarely quitted the peaceful pleasures which he loved. He died at Wiseton on 1st October 1845. The Whigs required, to carry the Reform Bill, a leader of unstained character, one to whom party spirit could not attach the suspicion of greed of office, and against Lord Althorp malevolence was powerless. No stronger proof of his pre-eminence could be given than the oft-quoted saying of Lord Hardinge that one of Croker's ablest speeches was demolished by the simple statement of Lord Althorp that he had collected some figures which entirely refuted it, but had lost them. The trust which the House put in him then was never wanting.

SPENCER, PHILIPP JAKOB (1635-1705), "the father of Pietism," was born 13th January 1635, at Rappoltswiler in Upper Alsace. He received his earliest education from his subsequent brother-in-law, Joachim Stoll, chaplain to the count of Rappoltstein, whose wife was Spencer's god-mother. After a brief stay in the grammar-school of Colmar he entered the university of Strasburg in 1651 as a student of theology,—living there with an uncle, and holding quite aloof from the student-life of the place. He devoted himself to philology, history, and philosophy, and won his degree of master (1653) by a disputation against the philosophy of Hobbes. He then became private tutor to the princes Christian and Charles of the Palatinate, and lectured in the university on philology and history. From 1659 to

1662 he visited the universities of Basel, Tübingen, and Geneva, and commenced the study of heraldry, which he pursued throughout his life. In Geneva especially his religious views and tendencies were turned in the direction of his subsequent Pietism. He returned to Strasburg in 1663 where he was appointed preacher without pastoral duties, with the right of holding lectures in the university. Three years afterwards he was invited to become the chief pastor in the Lutheran church at Frankfurt-on-the-Main. He had previously married a lady of his mother's choice, who made him an excellent wife and bore him eleven children. Immediately after his removal to Frankfurt he commenced that line of pastoral work which issued in the movement called Pietism (*q.v.*). In 1686 he accepted the invitation to the first court chaplaincy at Dresden. But the elector John George III, at whose personal desire the post had been offered to him, was soon offended at the fearless conscientiousness with which his chaplain sought to discharge his pastoral duties, and the opposition of the Saxon university of Leipzig to the Pietistic movement and to Spenser personally served to render the chaplain more decidedly a *persona ingratum* to the elector. Spenser refused to resign his post, and the Saxon Government hesitated to dismiss him. But in 1691 the Saxon representative at Berlin induced the court of Brandenburg to offer him the rectorship of St Nicolas in Berlin with the title of "consistorialrath." In Berlin Spenser was held in high honour, though the tendencies of the court and the Government officials were rather rationalistic than pietistic. One of the most important works of this period of his life was the foundation of the university of Halle (1691), which he directed. All his life long Spenser had been exposed to the incessant attacks and abuse of the orthodox Lutheran theologians, who generally charged him with the errors in doctrine and extravagances in practice of followers who had borrowed from him everything rather than his wisdom and caution. With his years his opponents multiplied, and the movement which he had inaugurated presented increasingly matter for hostile criticism. In 1695 the theological faculty of Wittenberg formally laid to his charge 264 errors, and only his death (5th February 1705) released him from these fierce conflicts.

Though Spenser has been justly called "the father of Pietism," hardly any of the errors and none of the extravagances of the movement can be ascribed to him personally. So far was he from sharing them that Ritschl maintains (p. 163) that "he was himself not a Pietist," as he did not advocate the quietistic, legalistic, and semi-separatist practices of Pietism, though they were more or less involved in the positions he assumed or the practices which he encouraged or connived at. The only two points on which he departed from the orthodox Lutheran faith of his day were the requirement of regeneration as the *sine qua non* of the true theologian, and the expectation of the conversion of the Jews and the fall of Papacy as the prelude of the triumph of the church. He did not, like the later Pietists, insist on the necessity of a conscious crisis of conversion, nor did he encourage a complete breach between the Christian and the secular life.

Spenser was a voluminous writer. The list of his published works comprises 7 vols. folio, 65 quarto, 7 octavo, 46 duodecimo, and in one year he had answered 622 and had still to answer 300 letters. The most important of his works for their bearing on his history are *Theologische Bedenken*, in 4 parts, Halle, 1700-1702; *Lebte theologische Bedenken*, with a life of Spenser by Caustem, Halle, 1711; *Concilia et judicia theologica Latina* (posthumous), Frankfurt, 1709.

See Hossbach, *Philipp Jakob Spenser und seine Zeit* (Berlin, 1828, 2d ed. 1833, 3d ed. 1851); Thielack, in *Heine's Pflanz-Baumkronen* (91, ed. vol. xiv); Gass, *Pietistisches Dogmatik* (Berlin, 1867); Ritschl, *Gesch. des Pietismus*, i, p. 97, vj (Götting, 1884); and Schüssler, *Ursprung und Wesen des Pietismus* (Wiesbaden, 1884).

SPENNYMOOR, a market town of Durham, England, is situated on the Ferryhill and Bishop Auckland branch of the North-Eastern Railway, 3½ miles north-west of Ferryhill and 6 south of Durham by road. Within recent years it has increased with great rapidity owing to the production of coal and iron, and in 1865 it was formed into a market

town under a local board of health. It possesses a town-hall, a mechanics' institute and reading room, and two market halls. A school board was formed in 1875. The population of the urban sanitary district (area 176 acres) in 1871 was 4627, and in 1881 it was 5917.

SPENSER, EDMUND (c. 1552-1599), Elizabethan poet, was born in London about the year 1552. The received date of his birth rests on a passage in sonnet lx of the *Amoretti*. He speaks there of having lived forty-one years, the *Amoretti* was published in 1595, and described on the title-page as "written not long since", this would make the year of his birth 1552 or 1553. We know from the *Prothalamion* that London was his birthplace. This at least seems the most natural interpretation of the words—

"Merry London, my most kindly nurse,
That to me gave this life's first native source."

It would appear from a recent discovery by Mr R. B. Knowles¹ that the relationship of the poet to the noble family of Spencer, if it existed at all—and official names such as Spenser (Dispenser) or Stewart (Steward) carry no proof of consanguinity—was remote, and that the poet's kinsmen must be sought among the humbler Spensers of north-east Lancashire. Robert Nowell, a London citizen, left a sum of money to be distributed in various charities, and in the account-books of his executors Mr Knowles has discovered among the names of other beneficiaries "Edmund Spensore, scholar of the Merchant Taylor School, at his going to Pembroke Hall in Cambridge." The date of this benefaction is 28th April 1569. As the poet is known to have been a sizar of Pembroke, the identification is beyond dispute. Till this discovery it was not known where Spenser received his school education. The speculations as to the poet's parentage started by the Nowell MS are naturally more uncertain. Mr Knowles found three Spensers in the books of the Merchant Taylors, and concluded that the poorest of them, John Spenser, a "free journeyman" in the "art or mystery of clothmaking," might have been the poet's father, but he afterwards abandoned this theory. Mr Grosart, however, adheres to it, and gives a confident solution of Mr Knowles's difficulties. Nothing approaching certainty can be reached on the point, which is not itself of much importance. The connexion of Spenser with Lancashire is also supported by the Nowell MS. Several Spensers of that county appear among the "poor knolls" who profited by Nowell's bounty.

It is natural that a poet so steeped in poetry as Spenser should show his faculty at a very early age, and there is strong reason to believe that verses from his pen were published just as he left school at the age of sixteen or seventeen. Certain pieces, translations from Du Bellay and Petrarch, afterwards included in a volume of poems by Spenser published in 1591, are found in a miscellany, *Theatre for Worldlings*, issued by a Flemish Protestant refugee, John van der Noodt, on the 25th of May 1569. The translations from Du Bellay appear in blank verse in the miscellany, and are rhymed in sonnet form in the later publication, but the diction is substantially the same, the translations from Petrarch are republished with slight variations. Poets were so careless of their rights in those days and publishers took such liberties that we cannot draw for certain the conclusion that would be inevitable if the facts were of more modern date, but the probabilities are that these passages in Van der Noodt's *Theatre*, although the editor makes no acknowledgment, were contributed by the schoolboy Spenser. As the exercises of a schoolboy writing before our poetic diction was enriched by the great Elizabethans, they are remarkable for a sustained command of expression which many schoolboys might ex-

¹ See *The Spending of the Money of Robert Nowell*, privately printed, 1877.

hibit in translation now, but which was a rare and more significant accomplishment when Surrey and Sackville were the highest models in post-Chaucerian English.

Little is known of Spenser's Cambridge career, except that he was a sizar of Pembroke Hall, took his bachelor's degree in 1573, his master's in 1576, and left Cambridge without having obtained a fellowship. Mr Grosart's inquiries have elicited the fact that his health was not good,—college allowances, while he was in residence being often paid "Spenser's agrotanti." One of the fellows of Pembroke strongly influenced his destiny. This was Gabriel Harvey, a prominent figure in the university life of the time, an enthusiastic educationist, vigorous, versatile, not a little vain of his own culture and literary powers, which had gained him a certain standing in London society. The revival and advancement of English literature was a passion of the time, and Harvey was fully possessed by it. His fancy for reformatting English verse by discarding rhyme and substituting unrhymed classical metres, and the tone of his controversy with Thomas Nashe, have caused him to be regarded as merely an obstreperous and pragmatic pedant, but it is clear that Spenser, who had sense enough not to be led astray by his eccentricities, received active and generous help from him and probably not a little literary stimulus. Harvey's letters to Spenser¹ throw a very kindly light on his character.

Three years after leaving Cambridge, in 1579, Spenser issued his first volume of poetry, the *Shepherd's Calendar*. Where and how he spent the interval have formed subjects for elaborate speculation. That most of it was spent in the study of his art we may take for granted. That he lived for a time in the "north parts" of England, that there or elsewhere he fell in love with a lady whom he celebrates under the anagram of "Rosalind", that his friend Harvey urged him to return south, and introduced him to Sir Philip Sidney, that Sidney took to him, discussed poetry with him, introduced him at court, put him in the way of preferment,—are ascertained facts in his personal history. Mr Grosart conjectures with considerable plausibility that he was in Ireland in 1577 in the service of Sir Henry Sidney, Philip's father, and returned to England with that administrator in 1578.

The interest of the *Shepherd's Calendar* is mainly personal to Spenser. Its twelve poems continue to be read chiefly because they were the first published essays of the author of the *Faery Queen*, the poems in which he tried and disciplined his powers. They mark no stage in the history of pastoral poetry. Spenser had too strong a genius not to make his own individuality felt in any form that he attempted, and his buoyant dexterity in handling various schemes of verse must always afford delight to the connoisseur in such things. But a reader not already interested in Spenser, or not already familiar with the artificial eclogue, would find little to attract him in the *Shepherd's Calendar*. The poems need a special education, given this, they are felt to be full of charm and power, a fresh and vivid spring to the splendid summer of the *Faery Queen*. The diction is a studiously archaic artificial compound, partly Chaucerian, partly North Anglian, partly factitious, and the pastoral scenery is such as may be found in any country where there are sheep, hills, trees, shrubs, toadstools, and running streams. That Spenser, having been in the north of England, should have introduced here and there a touch of north country colour is natural enough, but it is not sufficient to give a character to the poems as pastoral poems. As such they follow continuously and do not violently break away from Latin, Italian, and French predecessors, and Mr George Saintsbury is undoubtedly right in indicating Maecius as the most immediate model. At the same time one can quite understand on historical grounds why the *Shepherd's Calendar* was hailed with enthusiasm as the advent of a "new poet." Yet only was it a complete work in a form then new to English literature, but the execution showed the hand of a master. There had been nothing so finished, so sustained, so masterly in grasp, so brilliant in metre and phrase, since Chaucer. It was felt at once that the poet for whom the age had been waiting had come. The little coteries of friends whose admiration the young poet had won in private were evidently concerned lest the wider

public should be bewildered and repelled by the unfamiliar pastoral form and rustic diction. To put the public at the right point of view the poems were published with a commentary by "E. K.,"—supposed to be one Edward Kike, who was an undergraduate with Spenser at Pembroke. This so-called "gloss" explained the archaic words, revealed the poet's intentions, and boasted that, as in the case of Virgil, the pastoral poetry of the "new poet" was but "a proving of the wings for higher and vnder flights." The "new poet's" name was withheld, and the identification of the various "shepherds"—of Cuddick and Roffy and Duggon Dave, and the beauteous golden-haired "widow's daughter of the glen"—was fortunately reserved to yield delight to the ingenious curiosity of a later age.

The *Shepherd's Calendar* was published at Gabriel Harvey's instance, and was dedicated to Sir Philip Sidney. It was one out of many poetical schemes on which the young poet was busy in the flush of conscious power and high hopes excited by the admiration of the literary authorities whose approval was then most to be coveted. His letters to Harvey and Harvey's letters to him furnish hints for a very engaging fancy picture of Spenser at this stage of his life,—looking at the world through rose-coloured spectacles, high in favour with Sidney and Leicester, dating his letters from Leicester House, gaily and encyclopedically discussing the technicalities of his art, with some provision from his powerful friends—certain, but the form of it delightfully uncertain,—going to court in the train of Leicester, growing pointed beard and mustachios of fashionable shape, and fighting his even-vigilant friend and mentor Harvey by the light of a candle which was his references to women. The studious pastoral poet from "north parts" had blossomed with surprising rapidity in the image of the gay fortune-seeking adventurers who crowded the court of the virgin queen in those stirring times. Some of the poems which he mentions to Harvey as then completed or on the anvil—his *Diagrams*, his *Nine Sonnets*, his *Dying Felow*, and his *Stemmatized Dialectics* (singing the praises of the noble family which was befriending him)—have not been preserved, at least in any form that can be certainly identified. He had sent Harvey a portion of the *Faery Queen*, which he was eager to continue, but Harvey did not think much of it—a judgment for which Harvey is often ridiculed as a dull pedant, as if we knew for certain that what was submitted to him was identical with what was published ten years later.

Spenser was appointed secretary to the lord-deputy of Ireland in 1580, and was one of the band of adventurers who, with mixed motives of love of excitement, patriotism, piety, and hopes of forfeited estates, accompanied Lord Arthur Grey of Wilton to Ireland to aid in the suppression of Desmond's rebellion. Regret is sometimes expressed that the author of the *Faery Queen*, who ought to have been dreamy, meditative, gentle, and refined, should have been found in such company, and should have taken part in the violent and bloody scenes of Lord Grey's two years' attempt at "pacification." But such things must be judged with reference to the circumstances and the spirit of the time, and it must be remembered that England was then engaged in a fierce struggle for existence against the Catholic powers of the Continent. Of Lord Grey's character his secretary was an enthusiastic admirer, exhibiting him in the *Faery Queen* as Arthegal, the personification of justice, and we know exactly what were his own views of Irish policy, and how strongly he deplored that Lord Grey was not permitted to carry them out. Spenser's *View of the State of Ireland*, drawn up after fourteen years' experience, is not the work of a gentle dreamer, but of an energetic and shrewd public official.

The *View* is not a descriptive work, there is nothing in the style to indicate that it was written by a poet, it is an elaborate state paper, the exposition in the form of a dialogue of a minutely considered plan for the pacification of Ireland, written out of zeal for the public service for the eyes of the Government of the day. A very thoroughgoing plan it is. After passing in review the history and character of the Irish, their laws, customs, religion, habits of life, arms, dress, social institutions, and finding "evil usages" in every department, he proposes a plan of "reformation." Reformation can be effected only by the sword, by the strong hand. The interlocutor in the dialogue holds up his hands in horror. Does he propose extermination? By no means; but he would give the Irish a choice between submission and extermination. The Government had vacillated too long, and, fearing the cost of a thorough operation, had spent twice as much without

¹ *Letter-Book of Gabriel Harvey*, Camden Society.

² See Mr Grosart's *Complete Works of Spenser*, vol. 1.

in any way mending matters. Let them send into Ireland 10,000 foot and 1000 horse, disperse them in garrisons—a complete scheme of localities is submitted,—give the Irish twenty days to come in, if they did not come in then, give no quarter afterwards, but hunt them down like wild beasts in the winter time when the covet is thin, “if they be well followed one winter, ye shall have little work to do with them the next summer”, famine would complete the work of the sword, and in eighteen months’ time peace would be restored and the ground cleared for plantation by English colonists. There must be no flinching in the execution of this plan,—“no remorse or drawing back for the sight of any such cruel object as must thereupon follow, nor for compassion of their calamities, seeing that by no other means it is possible to recover them, and that these are not of will but of very urgent necessity.” The Government had out of foolish compassion drawn back before when Lord Grey had brought the reluctant Irish to the necessary extremity of famine, the gentle poet warns them earnestly against a repetition of the blunder.

Such was Spenser's plan for the pacification of Ireland, propounded not on his own authority, but as having support in “the consultations and actions of very wise governors and counsellors, whom he had sometimes heard treat thereof.” He knew that it was “bloody and cruel”, but he contended passionately that it was necessary for the maintenance of English power and the Protestant religion. Commentary on the plan, which has been so much and so warmly discussed, would be out of place here. The method was repugnant to the kindly nature of average Englishmen, from the time of Lord Grey no English authority had the heart to go through with it till another remorseless zealot appeared in the person of Cromwell. That Cromwell knew the treatise of “the sage and serious Spenser,” perhaps through Milton, is probable from the fact that the poet's Irish estates were secured to his grandson by the Protector's intervention in 1657. These estates had been granted to Spenser as his share in the redistribution of Munster,—3000 acres of land and Killoolman castle, an ancient seat of the Desmonds, in the north of the county of Cork. The elaborate and business-like character of the *View* shows that the poet was no sinecurist, but received his reward for substantial political services. He ceased to be secretary to the lord-deputy when Lord Grey was recalled in 1582, but he continued in the public service, and in 1586 was promoted to the onerous position of clerk to the council of Munster.

Amidst all the distractions of his public life in Ireland, Spenser seems to have proceeded steadily with the composition of the *Faery Queen*, translating his varied experience of men and affairs into the picturesque forms of his allegory, and expressing through them his conception of the immutable principles that ought to regulate human conduct. He had, as we have seen, conceived a work of the kind and made a beginning before he left England. The conception must have been very much deepened and widened and in every way enriched by his intimate daily contact with the actual struggle of conflicting individuals and interests and policies in a great cause. Some four or five years later, being asked in a mixed company of English officials in Ireland (as recorded in Lodowick Byskett's *Discourse of Civil Life*) to give offhand a short sketch of “the ethical part of moral philosophy” and the practical uses of the study, Spenser explained to these simple-minded men that the subject was too intricate for an impromptu exposition, but that he had in hand a work called the *Faery Queen* in which an ethical system would be exhibited in action. The respect paid by his official brethren to Spenser as a man, “not only perfect in the Greek tongue, but also very well read in philosophy, both moral and natural,” is an interesting item in his biography. Some years later still, when Spenser was settled at Killoolman castle, Sir Walter Raleigh found him with three books of the *Faery Queen* completed, and urged him to come with them to London. London accordingly he re-

visited in 1589, after nine years' absence. There is a very pretty record of this visit in *Colin Clout's Come Home Again*, published in 1595, but written in 1591, immediately after his return to Killoolman. The incidents of the visit, by that time matters of wistful memory, are imaged as a shepherd's excursion from his quiet pastoral life into the great world. Colin Clout calls round him once again the masked figures of the *Shepherd's Calendar*, and describes to them what he saw, how he fared, and whom he met at the court of Cynthia, and how through the influence of “the Shepherd of the Ocean” he was admitted at timely hours to play on his oaten pipe in the great queen's presence.

How much is pure fiction and how much veiled fact in this picture cannot now be distinguished, but it is undoubted that Spenser, though his chief patrons Leicester and Sidney were now dead, was very graciously received by the great world on his return to London. Not only did the queen grant him an audience, but many ladies of the court, several of whom he afterwards honoured with dedications, honoured him with their patronage. The first three books of the *Faery Queen*, which were entered at Stationers' Hall on the 1st December 1589, were published in 1590, and he was proclaimed at once with remarkable unanimity by all the writers of the time as the first of living poets.

From the first week of its publication the literary world has continued unanimous about the *Faery Queen*, except on minor points. None of our great poets has been welcomed with such universal acclaim and upheld without loss of favour through so many changes of fashion. The romanticism was at its lowest ebb. Pope read Spenser in his old age with as much delight as his boyhood. He speaks himself of having had his detractors, of having suffered from the venomous tooth of the Blatant Beast, and he seems to have had in more than ordinary share the poet's sensitiveness to criticism, but the detractors or indifference have generally been found among men who, like the lord high treasurer Bughley, have no liking for poetry of any kind. The secret of Spenser's enduring popularity was his power of poetry, his special gift, the gift that he exerts in the poet's peculiar gift, the instinct for verbal music. Shakespeare, or the author of the sonnet usually assigned to him, felt and expressed this when he drew the parallel between “music and sweet poetry.”—

“Thou lovest to hear the sweet melodious sound
That Phœbus lifts, the queen of music, make,
And I in deep delight am chiefly drownd
Whenas himself to singing he beakes.”

This is an early word in criticism of Spenser, and it is the last word about his prime and unquestionable excellence,—a word in which all critics must agree. Whether he had imagination in the highest degree or only luxuriant fancy, and whether he could tell a story in the highest epic manner or only put together a richly varied series of picturesque incidents, are disputable points, but about the enchantment of his verse there can be no difference of opinion. It matters not in the least that he gains his melody often by archaic affectations, homocenes of diction that should make Dr Richard Morris “stare and gasp”, then, however purchased, the marvellously rich music is. In judging of the structure of the *Faery Queen* we must always remember that, long and diffuse as it is, what we have is but a fragment of the poet's design, and that the narrative is regulated by an aesthetic purpose, but, however intricate, however confused, the reader may feel the succession of incidents to be, when he studies the succession of incidents, it is only at the call of duty that he is likely to occupy himself with such a study in reading Spenser.

The ethical value of the allegory has been very variously estimated. The world would probably never have divined that there was any allegory if he had not himself drawn attention to it in a post-dedication and in doggerel and in doggerel. It was apparently at his friend Raleigh's suggestion that the poet condescended to explain his ethical purpose, otherwise it would have been as problematical as the similar intention in the case of the *Idylls of the King* before that intention was expressly declared. It is almost to be regretted, as far as the allegory is concerned, that the friendly “E K” was not employed to furnish a “gloss” to the *Faery Queen* as he had done to the *Shepherd's Calendar*. Undoubtedly the penman “poetic luxury” of the *Faery Queen* can be enjoyed without any reference to the allegory, even Professor Dowden, the most eloquent champion of Spenser's claims as a “teacher,” admits that it is a mistake to look for minute correspondence between outward symbol and underlying sense, and that the poet is least enjoyable where he is most ingenious. Still the

allegory governs the structure of the poem, and Spenser himself attached great importance to it as determining his position among poets. The ethical purpose is distinctive of the poem as a whole, it was foremost in Spenser's mind when he conceived the scheme of the poem, and present with him as he built up and articulated the skeleton, it was in this respect that he claimed to have "expressed" his avowed models Aristotle and Tasso. If we wish to get an idea of Spenser's imaginative force and abundance, or to see his creations as he saw them, we must not neglect the allegory. It is obvious from all that he says of his own work that in his eyes the ethical meaning not only heightened the interest of the marvellously rich pageant of heroes and heroines, enchanters and monsters, but was the one thing that redeemed it from its fantastic commonplace. For the right appreciation of many of the characters and incidents a knowledge of the allegory is indispensable. For example, the slaughter of Error by the Red Cross knight would be merely disgusting but for its symbolic character, the iron Talus and his iron flail is a revolting and brutally cruel monster if he is not regarded as an image of the executioner of righteous law, the Blatant Beast, a purely grotesque and ridiculous monster to outward view, acquires a serious interest when he is known to be an impersonation of malignant detraction.

After the publication of the *Faery Queen* Spenser seems to have remained in London for more than a year, to enjoy his triumph. It might be supposed, from what he makes the Shepherd of the Ocean say in urging Colin Clout to quit his banishment in Ireland, that Raleigh had encouraged him to expect some permanent provision in London. If he had any such hopes they were disappointed. The thrifty queen granted him a pension of £50, which was paid in February 1591, but nothing further was done for him. Colin Clout's explanation that the selfish scrambling and intriguing of court life were not suited to a lowly shepherd swain, and that he returned to country life with relief, may be pastoral convention, or it may have been an expression of the poet's real feelings on his return to Kilcolman, although as a matter of fact there seems to have been as much scrambling for good things in Munster as in London. Certain it is that he did return to Kilcolman in the course of the year 1591, having probably first arranged for the publication of *Daphnida* and *Complaints*. *Daphnida* is a pastoral elegy on the death of the niece of the mistress of the robes. The fact implied in the dedication that he was not personally known to the lady has more than once provoked the solemn remark that the poet's grief was assumed. Of course it was assumed, and it is hardly less obvious that sincerity of personal emotion, so far from being a merit in the artificial forms of pastoral poetry, the essence of which lies in its dreamy remoteness from real life, would be a blemish and a discord. Any suggestion of the poet's real personality breaks the charm, once raise the question of the poet's personal sincerity and the pastoral poem may at once be thrown aside. The remark applies to all Spenser's minor poetry, including his love-sonnets, the reader who raises the question whether Spenser really loved his mistress may have a talent for disputation but none for the full enjoyment of hyperbolic poetry. *Complaints*, also published in 1591, is a miscellaneous collection of poems written at different periods. The volume contained *The Ruins of Time*, *The Tears of the Muses*, *Virgil's Gnat*, *Mother Hubbard's Tale*, *The Ruins of Rome*, *Minopotmos*, *Visions of the World's Vanity*, *Bellay's Visions*, *Petrarch's Visions*. Some of these pieces are translations already alluded to and interesting only as the exercises of one of our greatest masters of melodious verse, but two of them, *The Tears of the Muses* and *Mother Hubbard's Tale*, have greater intrinsic interest. The first is the complaint of the decay of learning alluded to in *Midsummer Night's Dream*, v. 1, 52—

"The thrice three Muses mourning for the death
Of Learning late deceased in beggary"

The lament, at a time when the Elizabethan drama was "mewing its mighty youth," was not so happy as some

of Spenser's political prophecies in his *View of Ireland*, but it is idle work to try to trace the undercurrents and personal allusions in such an occasional pamphlet. *Mother Hubbard's Tale*, a fable in Chaucerian couplets, shows a keenness of satiric force not to be paralleled in any other of Spenser's writings, and suggests that he left the court in a mood very different from Colin Clout's.

Spenser returned to London probably in 1595. He had married in the interval a lady whose Christian name was Elizabeth,—Mr Grosart says Elizabeth Boyle. The marriage, celebrated on the 11th of June 1594, was followed by a rapid succession of publications. The first was a volume (entered at Stationers' Hall, 19th November 1594, published 1595) containing the *Amoretti*, a series of exquisite sonnets commemorative of the moods and incidents of his courtship, and the magnificent *Epythalamon*, incomparably the finest of his minor poems. As in the case of the *Complaints*, the publisher for obvious reasons issued this volume nominally without his authority. *Colin Clout's Come Home Again* was published in the same year, with a dedication to Sir Walter Raleigh, dated 1591. Early in 1596 the second three books of the *Faery Queen* were entered in the register of Stationers' Hall, and in the course of the same year were published his *Four Hymns*, his *Prothalamion*, and his *Astrophel*, a pastoral lament for Sir Philip Sidney, which he dedicated to the countess of Essex.

That Spenser wrote more of the *Faery Queen* during the last two years of his life, and that the MS perished in the sack of Kilcolman castle by the rebels, may plausibly be conjectured, but cannot be ascertained. During those years he would seem to have been largely occupied with political and personal cares. He describes himself in the *Prothalamion* as a disappointed suitor at court. He drew up his *View of Ireland* in 1596 when he was in London, and from various circumstances it is evident that he had hopes of some kind from the favour of Essex. The *View*, with its urgent entreaty that Essex should be sent to Ireland, was entered at Stationers' Hall in April 1598, but he did not obtain leave to publish it. Burghley, who had long stood in his way, died in August of that year, and next month Spenser was appointed sheriff of Cork. In October Tyrone's rebellion broke out, and Spenser's house was sacked and burned. The poet himself escaped, and in December was sent to London with despatches. Again he ventured to urge upon the queen his plan for the thorough "reformation" of Ireland. But his own end was near. On 16th January 1599 he died at Westminster, ruined in fortune, if not heart-broken, and was buried in Westminster Abbey, near his master Chauce.

There have been many editions of Spenser's works. The most available and complete is the Globe edition, with a carefully edited text by Dr R. Morris, and a memoir by Professor J. W. Hales. Mr Grosart's edition, with its keenly argumentative biography and copious collection of various researches and critical opinions, is printed for private circulation. (W. M.)

SPERMACETI is a solid waxy body found in special cavities in the head of the sperm whale (*Physeter macrocephalus*), where it is held in solution by sperm oil while the creature is in life. At a temperature of about 6° C the solid matter separates in a crystalline condition, and when purified by pressure and treatment with weak solution of caustic alkali it forms brilliant white crystalline scales or plates, hard but unctuous to the touch, and destitute of taste or smell. It is quite insoluble in water, very slightly affected by boiling alcohol, but easily dissolved in ether, chloroform, and carbon bisulphide. Spermaceti consists principally of cetin or cetyl palmitate, $\text{C}_{16}\text{H}_{33}\text{O}$ { O, $\text{C}_{16}\text{H}_{33}$ }
—an ether composed of cetyl alcohol combined with palmitic acid. Spermaceti candles of definite size are employed

as a standard for illuminants on account of the uniform steady light they afford. The substance is further used in the dressing of fabrics and in medicine and surgery, especially in cerates, bougies, ointments, and in cosmetic preparations. For sperm oil, see WHALE OILS.

SPEUSIPPUS, son of Euymedon and Potone, is supposed to have been born about 407 B.C. He was bred in the school of Isocrates, but, when his maternal uncle, Plato, returned to Athens about 387, he yielded to his influence and became a member of the Academy. In 361, when Plato undertook his third and last journey to Sicily, Speusippus accompanied him. In 347 the dying philosopher nominated his nephew to succeed him as scholarch, and the choice was ratified by the school. Speusippus held the office for eight years, and died in 339 after a paralytic seizure. According to some authorities he committed suicide. There is a story that his youth was riotous, until Plato's example led him to reform his ways. In later life he was conspicuously temperate and amiable. He was succeeded by Xenocrates.

Of Speusippus's many philosophical writings nothing survives except a fragment of a treatise *On Pythagorean Numbers*. Not have secondary authorities preserved to us any general statement or conspectus of his system. Incidentally, however, we learn the following details. (A) In regard to his theory of being,—(1) whereas Plato postulated as the basis of his system a cause which should be at once Unity, Good, and Mind, Speusippus distinguished Unity, the origin of things, from Good, their end, and both Unity and Good from controlling Mind or Reason; (2) whereas Plato recognized three kinds of numbers—firstly, ideal numbers, the formal causes of the ideas, secondly, mathematical numbers, the abstractions of mathematics, and thirdly, sensible numbers, numbers embodied in things—Speusippus rejected the ideal numbers, and consequently the ideas, (3) Speusippus traced number, magnitude, and soul each to a distinct principle of its own. (B) In regard to his theory of knowledge,—(4) he held that a thing cannot be known apart from the knowledge of all things besides, for, that we may know what a thing is, we must know how it differs from other things, which other things must therefore be known, (5) accordingly, in the ten books of a work called *Όμοια*, he attempted a classification of plants and animals, (6) the results thus obtained he distinguished at once from "knowledge" (*ἐπιστήμη*) and from "sensation" (*αἰσθησις*), holding that "scientific observation" (*ἐπιστημονικὴ αἰσθησις*), though it cannot attain to truth, may nevertheless, in virtue of a certain acquired tact, frame "definitions" (*λόγοι*). (C) In regard to his theory of ethics,—(7) he denied that pleasure was a good, but seemingly was not prepared to account it an evil.

In default of direct evidence, it remains for us to compare these scattered notices of Speusippus's teaching with what we know of its original, the teaching of Plato, in the hope of obtaining at least a general notion, firstly, of Speusippus's system, and secondly, of its relations to the systems of Plato, of contemporary Platonists, such as Aristotle, and of the later Academy.

It has been suggested elsewhere (SOCRATES, p. 238 *supra*) that the crude and unqualified "realism" of Plato's early manhood gave place in his later years to a theory of natural kinds founded upon a "thoroughgoing idealism," and that in this way he was led to recognize and to value the classificatory sciences of zoology and botany. More exactly, it may be said that the Platonism of Plato's maturity included the following principal doctrines—(1) the supreme cause of all existence is the One, the Good, Mind, which evolves itself as the universe under certain eternal immutable forms called "ideas", (2) the ideas are apprehended by

finité minds as particulars in space and time, and are then called "things", (3) consequently the particulars which have in a given idea at once their origin, their being, and their perfection may be regarded, for the purposes of scientific study, as members of a natural kind, (4) the finite mind, though it cannot directly apprehend the idea, may, by the study of the particulars in which the idea is revealed, attain to an approximate notion of it.

Now when Speusippus (1) discriminated the One, the Good, and Mind, (2) denied the ideas, and (3) abandoned the attempt to unify the plurality of things, he explicitly rejected the theory of being expressed in (1) and (2), and the rejection of the theory of being, i.e., of the conception of the One evolving itself as a plurality of ideas, entailed consequential modifications in the theory of knowledge conveyed in (3) and (4). For, if the members of a natural kind had no common idea to unite them, scientific research, having nothing objective in view, could at best afford a *λόγος* or definition of the appropriate particulars, and, as the discrimination of the One and the Good implied the progression of particulars towards perfection, such a *λόγος* or definition could have only a temporary value. Hence, though, like Plato, Speusippus (4) studied the differences of natural products (5) with a view to classification, he did not agree with Plato in his conception of the significance of the results thus obtained, that is to say, while to Plato the definition derived from the study of the particulars included in a natural kind was an approximate definition of the idea in which the natural kind originated, to Speusippus the definition was a definition of the particulars studied, and, strictly speaking, of nothing else. Thus, while Plato hoped to ascend through classificatory science to the knowledge of eternal and immutable laws of thought and being, Speusippus, abandoning ontological speculation, was content to regard classificatory science not as a means but as an end, and (6) to rest in the results of scientific observation. In a word, Speusippus turned from philosophy to science.

It may seem strange that, differing thus widely from his master, Speusippus should have regarded himself and should have been regarded by others as a Platonist, and still more strange that Plato should have chosen him to be his successor. It is to be observed, however, firstly, that the scientific element occupied a larger place in Plato's later system than is generally supposed,¹ and, secondly, that the only Academics who came into competition with Speusippus agreed with him in his rejection of the theory of ideas. Hence Plato, finding in the school no capable representative of his ontological theory, might well choose to succeed him a favourite pupil whose scientific enthusiasm and attainment were beyond question, and Speusippus's rivals, having themselves abandoned the theory of ideas, would not be in a position to tax him with his philosophical apostasy.

In abandoning the theory of ideas—that is to say, the theory of figures and numbers, the possessions of universal mind, eternally existent out of space and time, which figures and numbers when they pass into space and time as the heritage of finite minds are regarded as things—Speusippus had the approval, as of the Platonists generally, so also of Aristotle. But, whereas the new scholarch, confining himself to the detailed examination of natural kinds, attempted no comprehensive explanation of the universe, Aristotle held that a theory of its origin, its motions,

¹ That Plato did not neglect, but rather encouraged, classificatory science is shown, not only by a well-known fragment of the comic poet Epicharmus, which describes a party of Academics engaged in investigating, under the eye of Plato, the affluents of the common papyrus, but also by the *Timæus*, which, while it carefully discriminates science from ontology, plainly recognizes the importance of the study of natural kinds.

and its order was a necessary adjunct to the classificatory sciences, and in nearly all his references to Speusippus he insists upon this fundamental difference of procedure. Concerning that the motions of the universe and its parts are due to the desire which it and they feel towards the supreme external mind, so that the cosmical order is initial in the divine mind, final in the phenomenal universe, Aristotle supposes himself thus to secure the requisite unification of the variety of things. Contrariwise, when Speusippus distinguishes One, Good, and Mind, so that Mind, not as yet endowed with an orderly scheme, adapts the initial One to a variety of particular Goods, his theory of nature appears to his rival "episodical," i.e., to consist of a series of tableaux wanting in dramatic unity, so that it reminds him of Homer's line—*οὐκ ἀγαθὸν πολλὰ κ' αἰεὶ εἶναι*—*εἰς κοίτην ἔστω*. The theory propounded by Aristotle himself is not perhaps impeccable in this respect, but at any rate he does not, like Speusippus, despair of a solution of the traditional problem of the One and the Many.

Speusippus and his contemporaries in the school exercised an important and far-reaching influence upon Academic doctrine. When they, the immediate successors of Plato, rejected their master's ontology and proposed to themselves as ends mere classificatory sciences which with him had been means, they bartered their hope of philosophic certainty for the tentative and provisional results of scientific experience. Xenocrates indeed, identifying ideal and mathematical numbers, sought to shelter himself under the authority of Plato, but, as the Xenocratean numbers, though professedly ideal as well as mathematical, were in fact mathematical only, this return to the Platonic terminology was no more than an empty form. It would seem, then, that Academic scepticism began with those who had been reared by Plato himself, having its origin in their acceptance of the scientific element of his teaching apart from the ontology which had been its basis. In this way, and, so far as the present writer can see, in this way only, it is possible to understand the extraordinary revolution which converted Platonism, philosophical and dogmatic, into Academicism, scientific and sceptical. It is as the official representative of this scientific and sceptical departure that Speusippus is entitled to a place in the history of philosophy.

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SPEY, a river in the north of Scotland, rises in the south-east of Inverness-shire from a small tarn called Loch Spey, 5 miles east of the Caledonian Canal, and flows north-eastwards by Kingussie to Grantown in Elginshire, 10 miles below which it reaches Banffshire. After forming for about 15 miles the boundary between Elginshire and Banffshire, it again enters the former county, through which it flows for about 10 miles past Fochabers to the Moray Firth. In the earlier part of its course it is fed by a large number of mountain streams, its principal tributaries being, in Inverness-shire, the Tromie and the Feshie from the right and the Duluhan from the left, and on the boundaries of Banff and Elgin the Avon (Aven) and the Fiddich from the right. Its entire length is 96 miles, and it drains an area of about 1200 square miles. The flow of the river is very rapid, and, being fed largely by mountain streams, it is subject to sudden freshets, which sometimes occasion extensive floods, the greatest being that of 1829. The Spey is, next to the Tay and the Tweed, the most important salmon river in Scotland. The scenery in its upper courses is occasionally bare and bleak, but sometimes finely picturesque, especially where, as in Elginshire

and Banffshire, its bold and rocky banks are clothed by forests of birch and pine.

See L. Shaw, *History of the Province of Moray* (1st ed. 1775, 3d ed. 1882), and Sir Thomas Dick Lauder, *Account of the Moray FLOODS* (1st ed. 1830, 4th ed. 1873).

SPEZIA, a city of Italy, in the province of Genoa, 56 miles south-east of Genoa, by the railway to Pisa, which has become since the unification of the kingdom one of the principal Italian ports and the seat of a great Government arsenal. It is situated at the north-west angle of the Gulf of Spezia, formerly known as Luna Portus, the western side of which is formed by a rocky promontory about 4 miles long, terminating in the picturesque little town of Portovenere and the islands of Palmaria and Tino. A great breakwater, constructed about 1860, stretches across the gulf from Santa Maria Point to Santa Teresa Point for a distance of 7220 feet, and the outer harbour to the south-west of the town, excavated in 1865 to a depth of 32 feet, has an area of 247 acres. The arsenal has a length of 3937 feet and an average breadth of 2460 feet. The first dock covers an area of 20 acres and the second 17 acres, and there are besides two careening basins, 433 and 354 feet long. Farther south lie the extensive military establishments of San Vito, with storehouses, reservoir, &c., and almost right opposite, on the other side of the gulf, are the dock (1½ acres), shipbuilding yards, and repairing docks of San Bartolomeo. Some of the largest vessels of the Italian navy have been constructed at Spezia. As a commercial centre Spezia suffers from the lack of railway communication with the interior,—the range of the Apennines lying between it and the more productive regions of Northern Italy. The whole movement of the port in 1884 was represented by 38 vessels engaged in foreign trade (tonnage, 29,251) and 1353 engaged in the coasting trade (tonnage, 198,447). Though the town itself, with the barracks and military hospital as its principal buildings, presents little to attract the foreign visitor, the beauty of the gulf and of the neighbouring country has brought Spezia into some repute as a watering-place, and there are several excellent hotels in the Corso. The walls and gates of the old city are for the most part destroyed. In one of the public squares is a statue of Admiral Chiodo, the founder of the arsenal. The population of the city was 6105 in 1861 (commune 11,556) and 19,864 in 1881 (commune 30,732).

The origin of Spezia is doubtful, but it probably rose after the destruction of Luna. Sold by one of the Fieschi in 1276 to Genoa, the town was fortified by its new possessors and made the seat of a governor of some importance. It became a city in the 16th century. The idea of making the Gulf of Spezia a great naval centre was first broached by Napoleon I.

SPHEROMETER, an instrument for the precise measurement of the radius of a sphere or the thickness of a thin plate. The usual form consists of a fine screw moving in a nut carried on the centre of a small three-legged table. The lower end of the screw and those of the table legs are finely tapered and terminate in hemispheres, so that each rests on a point. If the screw has two turns of the thread to the millimetre, the head is usually divided into 500 equal parts, so that differences of 0.001 millimetre may be measured without using a vernier. A vertical scale fastened to the table indicates the number of whole turns of the screw and serves as a fixed point for reading the divisions on the head. In order to measure the thickness of a plate the instrument is placed on a level plane surface and the screw turned until the point just touches, the exact instant when it does so is defined by a sudden diminution of resistance succeeded by a considerable increase. The divided head and scale are read, the screw is raised, the thin plate slipped under it, and the process is repeated. The difference between the two readings gives

the required thickness. A contact-lever, delicate level, or electric contact arrangement may be attached to the spherometer in order to indicate the moment of touching more precisely than is possible by the sense of touch. To measure the radius of a sphere— g , the curvature of a lens—the spherometer is levelled and read, then placed on the sphere, adjusted until the four points exert equal pressure, and read again. The difference gives the thickness of that portion of the sphere cut off by a plane passing through the three feet, and, since the feet are equidistant, this distance (n) being known gives the value (R) of the radius

from the formula $2R = \frac{a^2}{3h} + h$, where h is the thickness of the lenticular segment. The *well spherometer*¹ is adapted for measuring small spherical lenses. The true plane on which the instrument stands is perforated by a cylindrical well of known diameter. A plate applied to the lower edge of the well by a spring is adjusted to be parallel to the large plane, and the spherometer screw, being centred over the well, is run down until it touches the plate, and then read. The plate is removed, the lens put in its place, the point—still accurately centred—is brought down, and the screw is read again. The difference between these readings gives the height of the section of the lens above the lower edge of the well. Calling this height h and the radius of the cylindrical well, r , the radius R of the sphere is got by the formula $2R = \frac{r^2}{h} + h$. The spherometer can be applied to test the sphericity of a globe, and may be used on either a convex or a concave surface.

SPHINX, a hybrid creature of Egyptian and Greek art and mythology. In Egypt the sphinxes are colossal images of granite or porphyry, with a human head and breast and the body of a lion (wingless) lying down. The largest and most famous is that of Gizeh, described in vol. vii. p. 772. The head of the sphinx is usually that of a man, but female heads are said to occur occasionally. From Egypt the figure of the sphinx passed to Assyria, where it appears with a bearded male head on cylinders, the female sphinx, lying down and furnished with wings, is first found in the palace of Esarhaddon (7th century B.C.). Sphinxes have been found in Phoenicia, one at least being winged and another bearded. In Asia Minor an ancient female sphinx, but wingless, stands on the sacred road near Miletus. Sphinxes of the usual Greek type (female heads with bodies of winged lions) are represented seated on each side of two doorways in an ancient frieze found by Sir Charles Fellows at Xanthus in Lycia, and now in the British Museum. The same type appears on the early sculptures of the temple at Assus. In the early art of Cyprus—that half-way house between Asia and Greece—sphinxes of this type are not uncommon. On the other hand, on a gem of Phoenician style found at Curium in Cyprus there appear two male (bearded) sphinxes, with the tree of life between them. With regard to Greece proper, in the third tomb on the acropolis of Mycenae were found six small golden sphinxes, they are beardless, but the sex is doubtful. In the ancient tomb discovered in 1877 at Spata near Athens (which represents a kindred but somewhat later art than the tombs at Mycenae) were found female winged sphinxes carved in ivory or bone. Sphinxes on glass plates have been found in graves at Camirus in Rhodes and on gold plates in Cnemean graves. Sphinxes were represented on the throne of Apollo at Amyclae, in the best period of Greek art a sphinx was sculptured on the helmet of the statue of Athene in the Parthenon at Athens, and sphinxes carrying off children were sculptured on the front feet of the throne of Zeus at Olympia.

In Greek mythology the most famous sphinx was that of Thebes in Boeotia. She is first mentioned by Hesiod (*Theog.*, 326), who calls her the daughter of Orthos and Chimera. According to Apollonius (ii. 5, 8), she was the daughter of Typhon and Echidna, and had the face of a woman, the feet and tail of a lion, and the wings of a bird. She dwelt on a bald rocky mountain at the south-east corner of the Copaic lake, the name of the mountain was Phicium (now Pargas), which was derived from Phix, the Æolic form of sphinx. The Muses taught her a riddle and the Thebans had to guess it. Whenever they failed she carried one of them off and devoured him. The riddle was this: What is that which is four-footed, three-footed, and two-footed? At last Œdipus guessed correctly that it was man, for the child crawls on hands and feet, the adult walks upright, and the old man supports his steps with a stick. Then the sphinx threw herself down from the mountain.

The story of the sphinx's riddle first occurs in the Greek tragedians. Milchhofer believes that the story was a native invention of Greek fancy, an attempt to interpret the mysterious figure which Greek art had borrowed from the East. On the other hand, he holds that the destroying nature of the sphinx was much older, and he refers to instances in both Egyptian and Greek art where a sphinx is seen seizing and standing upon a man. And, whereas the Theban legend is but sparingly illustrated in Greek art, the figure of the sphinx appears more commonly on tombs, sculptured either in the round or in relief. From this Milchhofer seems to infer that the sphinx was a symbol of death. The word "sphinx" is Greek, being derived from *σφιγγω*, "to draw tight."

See Bingham, *History of Egypt*, vol. i. pp. 79 sq., 414 sq.; Ossola, *Cyprus*, pp. 210, 214 sq., 233 sq.; and plate xxxiii. No. 18; Schliemann, *Troyes*, pp. xiv, 184, and especially Milchhofer, in *Mith. d. deutsch. arch. Inst.* in Athen, 1879, p. 46 sq.

SPHYGMOGRAPH. See VASCULAR SYSTEM.

SPICE ISLANDS. See MOUTUCAS.

SPIDER. See ARACHNIDA, vol. ii. p. 290 sq.

SPIKENARD, or **NARD** (Hebrew נֶדֶם, *Nēdēm*, *ἡ νάρδος*, from Sanskrit *naladantika*, the change from "r" to "l" seeming to indicate that the word came through Persia),² a celebrated perfume which seems to have formed one of the most durable aromatic ingredients in the costly unguents used by the Romans and Eastern nations. The ointment prepared from it ("ointment of pistie nard")³ is mentioned in the New Testament (Mark xiv. 3-5, John xii. 3-5) as being "very costly," a pound of it being valued at more than 300 denarii (over £10). This appears to represent the prices then current for the best quality of nard, since Pliny (*H.N.*, xii. 26) mentions that nard spikes reached as much as 100 denarii *pro lb*, and, although he does not mention the price of nard ointment, he states (xii. 2) that the "unguentum cinnamomum," a similar preparation, ranged from 25 to 300 denarii according to its quality. Nard ointment also varied considerably in price from its liability to sophistication (Id., xii. 26, 27, xii. 2). The ingredients of the genuine ointment (*unguentum nardinum sive foliatum*), Pliny tells us (xii. 2), were Indian nard, juncus (the leaves of *Andropogon Schoenanthus*, L.), costus (the root of *Aplotaxis arculata*, DC.), anionum (the fruits of *Amomum Cardamomum*, L.), myrrh (the gum-resin of *Balsamodendron Myrrhina*, Nees), balsam (the oleo-resin of *Balsamodendron Opobalsamum*), omphacium or oleum omphacium (the oil expressed from unripe olives), and balanum (derived from *Balanites aegyptiaca*). Dioscorides (i. 75) also remarks that malabathrum (the leaf of *Cinnamomum Tamala*, Nees) was sometimes added. Of these ingredients costus and anionum were most relied upon for increasing the fragrance and the nard for the stimulating and other virtues of the unguent.⁴

² See Fick, in *Orient u. Occident*, ii. p. 864. The Syrians and Arabs simply call it "spike" (*shāhātā*, *sumūt*) or "the Indian spike." The meaning of the word "pistie" is uncertain, some rendering it "genuine," others "liquid," and others taking it for a local name.

³ The use of alabaster vessels for preserving these fragrant unguents

¹ A. M. Meyer, in *American Journal of Science*, 1886, xxxii. p. 61.

The exact botanical source of the true or Indian nard was long a matter of uncertainty, the descriptions given by ancient authors being somewhat vague. Theophrastus (*De Odor.*, 28) classes nard amongst roots, and states that it came from India (*Hist. Plant.*, ix, 7, 2), had a biting and hot taste, and resembled iris root in perfuming the air near it (*De Odor.*, 12, 86). He also remarks (*l. c.*, 42) that the ointment was one of the most durable of perfumes. Pliny (*H. N.*, xii, 26, 27) gives a somewhat confused account, from which it appears that both "spike" and leaf were in use, although it is not clear whether the spike (*spica*) consisted of the flower-head or the fibrous lower portion of the stem. The only definite statement he makes concerning it is that the "sincete" nard is known by its red colour, sweet smell, and especially taste, "for it dieth the tongue and leaveth a pleasant relish behind it." Dioscorides (i, 6) states that the true nard came from India and was collected on mountains beside which the river Ganges flowed. He describes it as blackish with short spikes, smelling something like cyperus. Linnaeus, Blane, Hatchett, and other writers have supposed that *spikenard* was an Indian grass of the genus *Andropogon* (*A. Nardus*, L.), but Sir W. Jones (*As. Res.*, ii, 416, iv, 97) has given convincing reasons for identifying it with *Nardostachys jatamansi*, a plant of the Valerian order, the fibrous root-stocks or "spikes" of which are still collected in the mountains of Bhutan and Nepal. Further evidence is afforded by Lambert (*Illustr. of the Genus Cynchona*, App., p. 177), who found the root under the name of "spikenard" in one of the oldest chemist's shops in London, also by Dymock (*Mat. Med. W. India*, 2d ed., p. 347), who states that the principal use of the drug at the present time is for making hair washes and ointments, the popular opinion being that it promotes the growth and blackness of the hair. The name of "spike" applied to the Indian nard appears to be derived from its resemblance in shape to a spike or ear of bearded corn. The root is crowned by the bases of several stems, each about 2 inches or more in length and as thick as the finger. To these the fibrous tissue of former leaves adheres and gives them a peculiar bristly appearance. It is this portion that is chiefly collected.

Other and inferior varieties of nard are mentioned by Dioscorides and subsequent writers. Celtic nard, obtained from the Liguian Alps and Istria, consisted of the roots of plants also belonging to the Valerian order (*Valeriana celtica* and *V. salicina*). This was exported to the East and thence to Egypt, and was used in the preparation of baths. Mountain nard was collected in Cilicia and Syria, and is supposed to have consisted of the root of *Valeriana tuberosa*. The false nard of Damascus, used in later times, and still employed as a charm in Switzerland, is the root stock of *Allium victorialis*. It presents a singular resemblance to the spikes of Indian nard, but is devoid of fragrance. It is remarkable that all the nards belong to the natural order Valerianaceae, the odour of valerian being considered disagreeable at the present day, that of *Nardostachys jatamansi* is intermediate between valerian and patchouli, although more agreeable than either.

The name "spikenard" has also been applied in later times to several plants. The spikenard of the United States is *Asclepias tuberosa*, and another species of the same genus, *A. nudicaulis*, is known as "false spikenard." In the West Indies *Egypsis suaveolens* is called "spikenard," and in Great Britain the name "ploughman's spikenard" is given to *Timothaeus*. (E. M. H.)

SPINACH. See HORTICULTURE, vol. xii, pp. 285, 288.

SPINAL CORD. See PHYSIOLOGY, vol. xix, p. 34 sq. For the diseases affecting the spinal cord, see ATAXY.

was customary at a very early period. Theophrastus (c. 314 B.C.) states that vessels of lead and alabaster were best for the purpose, on account of their density and coolness, and their power of resisting the penetration of the outward heat. The substance Pliny also recommends alabaster for ointment vases. For small quantities onyx vessels seem to have been used (Horace, *Carm.* iv, 12, li, 10, 17).

¹ The plant figured by Sir W. Jones is *Valeriana Radwiczkyi* (probably the inferior Gaugetic nard of Dioscorides and the ozanemus of Pliny), the true plant is figured by Royle and Lambert.

(LOCOMOTOR), PARALYSIS, PATHOLOGY (vol. xviii, p. 392), and SURGERY.

SPINEL. See MINERALOGY, vol. xvi, p. 386, and RUBY. SPINELLO ARETINO (c. 1330-1410), painter, the son of a Florentine named Luca, who had taken refuge in Arezzo in 1310 when exiled with the rest of the Ghibelline party, was born at Arezzo about 1330. Spinello was a pupil of Jacopo di Casentino, a follower of Giotto, and his own style was a sort of link between the school of Giotto and that of Siena. In the early part of his life he worked in Florence as an assistant to his master Jacopo while painting frescos in the church of the Carmine and in Sta. Maria Novella. Between 1360 and 1384 he was occupied in painting many frescos in and near Arezzo, almost all of which have now perished.² After the sack of Arezzo in 1384 Spinello returned to Florence, and in 1387-88 with some assistants covered the walls and vault of the sacristy of S. Mimato near Florence with a series of frescos, the chief of which represent scenes from the life of St. Benedict. These still exist, though in a sadly restored condition, they are very Giotto-like in composition, but have some of the Siena decorative brilliancy of colour. In 1391-92 Spinello was painting six frescos, which still remain on the south wall of the Pisan Campo Santo, representing miracles of St. Potitus and St. Ephesus. For these he received 270 gold florins. Among his later works the chief are the very fine series of frescos painted in 1407-8 on the walls and vault of a chapel in the municipal buildings of Siena, these also have suffered much from repainting, but still are the finest of Spinello's existing frescos. Sixteen of these represent the war of Frederick Barbarossa against the republic of Venice. Spinello died at Arezzo about 1410.

Spinello's frescos are all strong and highly decorative works, drawn with much spirit, and are very superior in style to his panel pictures, many of which appear to be mere *bottega* productions. The academy of Florence possesses a panel of the Madonna and Saints, which is chiefly interesting for its signature—"Hoc opus pinxit Spinellus Lucae Aretino D. I. A. 1391." The easel pictures which are to be found in the various galleries of Europe give little or no notion of Spinello's power as a painter.

SPINET. See PIANOFORTE, vol. xix, p. 67 sq.

SPINNING. See YARN.

SPINOLA, AMBROGIO SPINOLA, MARCHESE DI (c. 1571-1630), a celebrated general, belonged to a noble and wealthy Italian family, and was born at Genoa about 1571. After the siege of Ostend had languished for more than two years under the direction of the aulduke Albert, Spinola, who, though not a soldier by profession, had seen something of campaigning during a season or two, came upon the scene as a condottiere and received charge of the works. He entered upon his task in October 1603, and his courage and vigour were rewarded by the surrender of the place on 20th September 1604. During the next five years, until the conclusion of the armistice of 1609, he frequently encountered Maurice of Orange, but on the whole with undecisive results. In 1620 he was sent by Spain into the Palatinat of the Rhine, and took many places, in the following year, on the renewal of the war with Holland, he returned to the scenes of his earlier campaigns, where his principal exploits were the capture of Julich in February 1622 and of Breda after a ten months' siege in June 1625. His health now began to give way, and his spirits are said to have been further depressed by Philip's disregard of his pecuniary claims. He died at Castel-Novo di Scivia on 25th September 1630.

SPINOZA, BARTUC (1632-1677), or, as he afterwards signed himself, Benedict de Spinoza, philosopher, was born at Amsterdam on 24th November 1632. His parents be-

² The fine fresco of an Apocalyptic scene which still exists in S. Maria degli Angeli at Arezzo belongs to about 1400.

longed to the community of Jewish emigrants from Portugal and Spain who, fleeing from Catholic persecution in the Peninsula, had sought refuge in the newly emancipated Netherlands. The name, variously written De Spinoza, D'Espinoza, and Despinosa, probably points to the province of Leon as the previous home of the family; there are no fewer than five townships so called in the neighbourhood of Burgos. Of the philosopher's parents nothing is known. His father is said to have been a tradesman in fair circumstances, and the house is still shown upon the Burgwal where his son Baruch was born, two sisters, Rebekah and Miriam, formed the remainder of the family. Spinoza received his first training under the senior rabbi, Saul Levi Mortera, whose most promising pupil he soon became. Under Mortera he became familiar with the Talmud and, what was probably more important for his own development, with the philosophical writings of Ibn Ezra and Maimonides, Levi ben Gerson, Chasid Crescas, and other representatives of Jewish medieval thought, who aim at combining the traditional theology with ideas got from Aristotle and his Neoplatonic commentators. Latin, still the universal language of learning, formed no part of Jewish education, and Spinoza, after learning the elements from a German master, resorted for further instruction to a physician named Franz van den Ende, who eked out an income by taking pupils. Van den Ende appears to have been distinctly a man of parts, though of a somewhat indiscreet and erratic character. He was eventually hanged in Paris as a conspirator in 1674. His enthusiasm for the natural sciences may have been the only ground for the reputation he had acquired of instilling atheistic notions into the minds of his pupils along with the Latin which he taught them. But it is quite possible that his scientific studies had bred in him, as in many others at that time, a materialistic, or at least a naturalistic, turn of mind; indeed we should expect as much in a man of Van den Ende's somewhat rebellious temperament. We do not know whether his influence was brought to bear in this sense upon Spinoza, but it has been suggested that the writings of Bruno, whose spirit of enthusiastic naturalism and fervid revolt against the church would be especially dear to a man of Van den Ende's leanings, may have been put into the pupil's hand by the master. Latin, at all events, Spinoza learned from Van den Ende to use with correctness, freedom, and force, though his language does not, of course, conform to classical canons. The only romance of Spinoza's life is connected with Van den Ende's household. The physician had an only daughter, Clara Maria by name, who, besides being a proficient in music, understood Latin, it is said, so perfectly that she was able to teach her father's pupils in his absence. Spinoza, the story goes, fell in love with his fair instructress, but a fellow-student, called Keikeink, supplanted him in his mistress's affections by the help of a valuable necklace of pearls which he presented to the young lady. Chronology unfortunately forbids us to accept this little episode as true. Recent investigation has proved that, while the marriage with Keikeink, or rather Keekrink, is a fact, it did not take place till 1671, in which year the bride, as appears by the register, was twenty-seven years of age. She cannot, therefore, have been more than eleven or twelve in 1656, the year in which Spinoza left Amsterdam, and as Keekrink was seven years younger than Spinoza, they cannot well have been simultaneous pupils of Van den Ende and simultaneous suitors for his daughter's hand. But, though the details of the story thus fall to pieces, it is still possible that in the five years which followed his retirement from Amsterdam Spinoza, who was living within easy distance and paid visits to the city from time to time, may have kept up his connexion with Van den

Ende, and that the attachment may have dated from this later period. This would at least be some explanation for the existence of the story, for Coleus expressly says that Spinoza "often confessed that he meant to marry her." But beyond possibility we cannot go in the matter. There is no mention of the Van den Endes in Spinoza's correspondence, and in the whole tenor of his life and character there is nothing on which to fasten the probability of a romantic attachment.

The mastery of Latin which he acquired from Van den Ende opened up to Spinoza the whole world of modern philosophy and science, both represented at that time by the writings of Descartes. He read him greedily, says Coleus, and afterwards often declared that he had all his philosophical knowledge from him. The impulse towards natural science which he had received from Van den Ende would be strengthened by the reading of Descartes, he gave over divinity, we are told, to devote himself entirely to these new studies. His inward break with Jewish orthodoxy dated, no doubt, farther back,—from his acquaintance with the philosophical theologians and commentators of the Middle Ages, but these new interests combined to estrange him still further from the traditions of the synagogue. He was seldom seen at its services,—soon not at all. The jealousy of the heads of the synagogue was easily roused. An attempt seems to have been made to draw from him his real opinions on certain prominent points of divinity. Two so-called friends endeavoured, on the plea of doubts of their own, to lead him into a theological discussion, and, some of Spinoza's expressions being repeated to the Jewish authorities, he was summoned to give an account of himself. Anxious to retain so promising an adherent, and probably desirous at the same time to avoid public scandal, the chiefs of the community offered him a yearly pension of 1000 florins if he would outwardly conform and appear now and then in the synagogue. But such deliberate hypocrisy was abhorrent to Spinoza's nature. Threats were equally unavailing, and accordingly on the 27th of July 1656 Spinoza was solemnly cut off from the commonwealth of Israel. The curses pronounced against him may be read in most of the biographies. While negotiations were still pending, he had been set upon one evening by a fanatical ruffian, who thought to expedite matters with the dagger. Warned by this Amsterdam was hardly a safe place of residence for him any longer, Spinoza had already left the city before the sentence of excommunication was pronounced. He did not go far, but took up his abode with a friend who lived some miles out on the Old Church road. His host belonged to the Collegiants or Rhynsburgers, a religious society which had sprung up among the proscribed Anabaptists of Holland. The pure morality and simple-minded piety of this community seem early to have attracted Spinoza, and to have won his unfeigned respect. Several of his friends were Collegiants, or belonged to the similarly-minded community of the Mennonites, in which the Collegiants were afterwards merged. In this quiet retreat Spinoza spent nearly five years. He drew up a protest against the decree of excommunication, but otherwise it left him unmoved. From this time forward he disused his Hebrew name of Baruch, adopting instead the Latin equivalent, Benedictus. Like every Jew, Spinoza had learned a handicraft, he was a grinder of lenses for optical instruments, and was thus enabled to earn an income sufficient for his modest wants. His skill, indeed, was such that lenses of his making were much sought after, and those found in his cabinet after his death fetched a high price. It was as an optician that he was first brought into connexion with Huygens and Leibnitz, and an optical *Treatise on the Rainbow*, written by him and long supposed to be lost, has been recently

discovered and reprinted by Dr Van Vloten. He was also fond of drawing as an amusement in his leisure hours, and Colerus had seen a sketch-book full of such drawings representing persons of Spinoza's acquaintance, one of them being a likeness of himself in the character of Masaniello.

The five years which followed the excommunication must have been devoted to concentrated thought and study. Before their conclusion Spinoza had parted company from Descartes, and the leading positions of his own system were already clearly determined in his mind. A number of the younger men in Amsterdam—many of them students of medicine or medical practitioners—had also come to regard him as their intellectual leader. A kind of philosophical club had been formed, including among its members Simon de Vries, John Bresser, Louis Meyer, and others who appear in Spinoza's correspondence. Originally meeting in all probability for more thoroughgoing study of the Cartesian philosophy, they looked naturally to Spinoza for guidance, and by-and-by we find him communicating systematic drafts of his own views to the little band of friends and students. The manuscript was read out and discussed at their meetings, and any points remaining obscure were referred to Spinoza for further explanation. An interesting specimen of such difficulties, propounded by Simon de Vries and resolved by Spinoza in accordance with his own principles, is preserved for us in Spinoza's correspondence. This Simon de Vries was a youth of generous impulses and of much promise. Being in good circumstances, he was anxious to show his gratitude to Spinoza by a gift of 2000 florins, which the philosopher half-jestingly excused himself from accepting. De Vries died young, and would fain have left his fortune to Spinoza, but the latter refused to stand in the way of his brother, the natural heir, to whom the property was accordingly left, with the condition that he should pay to Spinoza an annuity sufficient for his maintenance. The heir offered to fix the amount at 500 florins, but Spinoza accepted only 300, a sum which was regularly paid till his death. The written communications of his own doctrine referred to above belong to a period after Spinoza had removed from the neighbourhood of Amsterdam, but it has been conjectured that the *Short Treatise on God, on Man, and his Wellbeing*, which represents his thoughts in their earliest systematic form, was left by him as a parting legacy to this group of friends. It is at least certain, from a reference in Spinoza's first letter to Oldenburg, that such a systematic exposition was in existence before September 1661.¹ There are two dialogues somewhat loosely incorporated with the work which probably belong to a still earlier period. The short appendix, in which the attempt is made to present the chief points of the argument in geometrical form, is a forerunner of the *Ethics*, and was probably written somewhat later than the rest of the book. The term "Nature" is put more into the foreground in the *Treatise*, a point which might be urged as evidence of Bruno's influence,—the dialogues, moreover, being specially concerned to establish the unity, infinity, and self-containedness of Nature², but

the two opposed Cartesian attributes, thought and extension, and the absolutely infinite substance whose attributes they are—substance constituted by infinite attributes—appear here as in the *Ethics*. The latter notion—of substance—is said to correspond exactly to "the essence of the only glorious and blessed God." The earlier differs from the later exposition in allowing an objective causal relation between thought and extension, for which there is substituted in the *Ethics* the idea of a thoroughgoing parallelism.

Early in 1661 Spinoza's host moved to Rhynsburg near Leyden, the headquarters of the Collegiant brotherhood, and Spinoza removed with him. The house where they lived at Rhynsburg is still standing, and the road bears the name of Spinoza Lane. Very soon after his settlement in his new quarters he was sought out by Henry Oldenburg, the first secretary of the Royal Society.³ Oldenburg became Spinoza's most regular correspondent,—a third of the letters preserved to us are to or from him, and it appears from his first letter that their talk on this occasion was "on God, on infinite extension and thought, on the difference and the agreement of these attributes, on the nature of the union of the human soul with the body, as well as concerning the principles of the Cartesian and Baconian philosophies." Spinoza must therefore have unbosomed himself pretty freely to his visitor on the main points of his system. Oldenburg, however, was a man of no speculative capacity, and, to judge from his subsequent correspondence, must have quite failed to grasp the real import and scope of the thoughts communicated to him. From one of Oldenburg's early letters we learn that the treatise *De Intellectus Emendatione* was probably Spinoza's first occupation at Rhynsburg. The nature of the work also bears out the supposition that it was first undertaken. It is, in a manner, Spinoza's "organon,"—the doctrine of method which he would substitute for the corresponding doctrines of Bacon and Descartes, as alone consonant with the thoughts which were shaping themselves or had shaped themselves in his mind. It is a theory of philosophical truth and error, involving an account of the course of philosophical inquiry and of the supreme object of knowledge. It was apparently intended by the author as an analytical introduction to the constructive exposition of his system, which he presently essayed in the *Ethics*. But he must have found as he proceeded that the two treatises would cover to a large extent the same ground, the account of the true method merging almost inevitably in a state-

for example, of Hobbes' throughout Spinoza's political writing, and only one casual reference to him in letters, although the observation of the Dutch to the English thinker lies on the surface. Accordingly full weight must be allowed to the internal evidence brought forward by Sigwart and others to prove Spinoza's acquaintance with Bruno's writings. But in regard to this question, and in regard to the elaborate researches directed to prove that the main determinations of Spinoza's thought are anticipated in the medieval philosophers of his own race, it must be said that these investigations are of comparatively little vital interest. Doubtless Spinoza's thought was coloured by his obscure origin and his Hebrew studies; from these sources, above all, he may have brought with him to the study of the dialectically expressed philosophy of Descartes the need, and the profound conviction, of unity. But the main strain of Spinoza's thought is sufficiently explained by reference to the Cartesian philosophy itself, the intellectual *milieu* of the time. Descartes's metaphysics can be shown to lead us to the very threshold of Spinoza's system, not only the general form, but the very terminology—substance, attributes, and modes—lay waiting to be appropriated by an independent student.

³ Henry Oldenburg (c. 1626-1678) was a native of Bremen, but had settled in England in the time of the Commonwealth. Though hardly a scientific man himself, he had a genuine interest in science, and must have possessed social gifts. He was the friend of Boyle, and acquainted with most of the leaders of science in England as well as with many on the Continent. He delighted to keep himself in this way *au courant* with the latest developments, and lost no opportunity of establishing relations with men of scientific reputation. It was probably at the suggestion of Huygens that he bent his steps towards Spinoza's lodging.

¹ Various manuscript copies were apparently made of the treatise in question, but it was not printed, and dropped entirely out of knowledge till 1852, when Edward Bohmer of Halle lighted upon an abstract of it attached to a copy of Colerus's *Life*, and shortly afterwards upon a Dutch MS purporting to be a translation of the treatise from the Latin original. This was published in 1862 by Van Vloten with a re-translation into Latin. Since then a superior Dutch translation has been discovered, which has been edited by Professor Schnarschmidt and translated into German. Another German version with introduction and notes has been published by Sigwart based on a comparison of the two Dutch MSS.

² The fact that Spinoza nowhere mentions Bruno would not imply, according to the literary habits of those days, that he was not acquainted with his speculations and even indebted to them. There is no mention,

ment of the truth reached by its means. The *Amendment of the Understanding* was therefore put aside unfinished, and was first published in the *Opera Posthuma*. Spinoza meanwhile concentrated his attention upon the *Ethics*, and we learn from the correspondence with his Amsterdam friends that a considerable part of book I had been communicated to the philosophical club there before February 1663. It formed his main occupation for two or three years after this date. Though thus giving his friends freely of his best, Spinoza did not cast his thoughts broadcast upon any soil. He had a pupil living with him at Rhynsburg whose character seemed to him lacking in solidity and discretion. This pupil (probably Albert Burgh, who afterwards joined the Church of Rome and penned a foolishly insolent epistle to his former teacher) was the occasion of Spinoza's first publication,—the only publication indeed to which his name was attached. Not deeming it prudent to initiate the young man into his own system, he took for a text-book the second and third parts of Descartes's *Principles*, which deal in the main with natural philosophy. As he proceeded he put Descartes's matter in his own language and cast the whole argument into a geometric form. At the request of his friends he devoted a fortnight to applying the same method to the first or metaphysical part of Descartes's philosophy, and the sketch was published in 1663, with an appendix entitled *Cogitata Metaphysica*, still written from a Cartesian standpoint (defending, for example, the freedom of the will), but containing hints of his own doctrine. The book was revised by Dr Meyer for publication and furnished by him, at Spinoza's request, with a preface, in which it is expressly stated that the author speaks throughout not in his own person but simply as the exponent of Descartes. A Dutch translation appeared in the following year.¹

In 1663 Spinoza removed from Rhynsburg to Voorburg, a suburban village about 2 miles from The Hague. His reputation had continued to spread. From Rhynsburg he had paid frequent visits to The Hague, and it was probably the desire to be within reach of some of the friends he had made in these visits—among others the De Witts—that prompted his change of residence. He had works in hand, moreover, which he wished in due time to publish, and in that connexion the friendly patronage of the De Witts might be of essential service to him. The first years at Voorburg continued to be occupied by the composition of the *Ethics*, which was probably finished, however, by the summer of 1665. A journey made to Amsterdam in that year is conjectured to have had reference to its publication. But, finding that it would be impossible to keep the authorship secret, owing to the numerous hands through which parts of the book had already passed, Spinoza determined to keep his manuscript in his desk for the present. In September 1665 we find Oldenburg twitting him with having turned from philosophy to theology and busying himself with angels, prophecy, and miracles. This is the first reference to the *Tractatus Theologico-Politicus*, which formed his chief occupation for the next four years. The aim of this treatise may be best understood from the full title with which it was furnished—*Tractatus Theologico-Politicus, continens dissertationes aliquot, quibus ostenditur libertatem philosophandi non tantum saluam pietate et republice pace posse tolli, sed eandem cum pace reipublice ipsaque pietate coeque non posse*. It is, in fact, an eloquently reasoned defence of liberty of thought and speech in speculative matters. The external side of religion—its rites and observances—must of necessity be

subject to a certain control on the part of the state, whose business it is to see to the preservation of decency and order. But, with such obvious exceptions, Spinoza claims complete freedom of expression for thought and belief, and he claims it in the interests alike of true piety and of the state itself. The thesis is less interesting to a modern reader—because now generally acknowledged—than the argument by which it is supported. Spinoza's position is based upon the thoroughgoing distinction drawn in the book between philosophy, which has to do with knowledge and opinion, and theology, or, as we should now say, religion, which has to do exclusively with obedience and conduct. The *agis* of religion, therefore, cannot be employed to cover with its authority any speculative doctrine, nor, on the other hand, can any speculative or scientific investigation be regarded as putting religion in jeopardy. Spinoza undertakes to prove his case by the instance of the Hebrew Scriptures. Scripture deals, he maintains, in none but the simplest precepts, nor does it aim at anything beyond the obedient mind; it tells us nought of the divine nature, but what men may profitably apply to their lives. The greater part of the treatise is devoted to working out this line of thought, and in so doing Spinoza consistently applies to the interpretation of the Old Testament those canons of historical exegesis which are often regarded as of comparatively recent growth. The treatise thus constitutes the first document in the modern science of Biblical criticism. It was published in 1670, anonymously, printer and place of publication being likewise disguised (*Hamburgi apud Henricum Künrcht*). The storm of opposition which it encountered showed that these precautions were not out of place. It was synodically condemned along with Hobbes's *Leviathan* and other books as early as April 1671, and was consequently interdicted by the states-general of Holland in 1674, before long it was also placed on the Index by the Catholic authorities. But that it was widely read appears from its frequent re-issue with false title-pages, representing it now as an historical work and again as a medical treatise. Controversialists also crowded into the lists against it. A translation into Dutch appears to have been proposed, but Spinoza, who foresaw that such a step would only increase the commotion which was so distasteful to him, steadily set his face against it. No Dutch translation appeared till 1693.

The same year in which the *Treatise* was published Spinoza removed from his suburban lodging at Voorburg into The Hague itself. He took rooms first on the Voerkey with the widow Van de Velde, who in her youth had assisted Grotius to escape from his captivity at Loewenstein. This was the house afterwards occupied by Colerus, the worthy Lutheran minister who became Spinoza's biographer. But the widow insisted on boarding her lodger, and Spinoza presently found the expense too great for his slender purse. He accordingly removed to a house on the Pavelen Gracht near at hand, occupied by a painter called Van der Spuyk. Here he spent the remaining years of his life in the frugal independence which he prized. Colerus gives particulars which enable us to realize the almost incredible simplicity and economy of his mode of life. He would say sometimes to the people of the house that he was like the serpent who forms a circle with his tail in his mouth, meaning thereby that he had nothing left at the year's end. His friends came to visit him in his lodgings, as well as others attracted by his reputation—Leibnitz among the rest—and were courteously entertained, but Spinoza preferred not to accept then offers of hospitality. He spent the greater part of his time quietly in his own chamber, often having his meals brought there and sometimes not leaving it for two or three days together when absorbed in his studies. On one occasion he did not leave the house for three

¹ The title of the Latin original runs—*Renati des Cartes Principiorum Philosophiae pars 2. in 1. more geometrico demonstrata per Benedictum de Spinoza Amstelodamensem. Accesserunt ejusdem Cogitata Metaphysica*.

months "When he happened to be tired by having applied himself too much to his philosophical meditations, he would go downstairs to refresh himself, and discoursed with the Van der Spuyks about anything that might afford matter for an ordinary conversation, and even about trifles. He also took pleasure in smoking a pipe of tobacco, or, when he had a mind to divert himself somewhat longer, he looked for some spiders and made them fight together, or he threw some flies into the cobweb, and was so well pleased with the result of that battle that he would sometimes break into laughter" (Colerus). He also conversed at times on more serious topics with the simple people with whom he lodged, often, for example, talking over the sermon with them when they came from church. He occasionally went himself to hear the Lutheran pastor preach—the predecessor of Colerus—and would advise the Van der Spuyks not to miss any sermon of so excellent a preacher. The children, too, he put in mind of going often to church, and taught them to be obedient and dutiful to their parents. One day his landlady, who may have heard strange stories of her solitary lodger, came to him in some trouble to ask him whether he believed she could be saved in the religion she professed. "Your religion is a good one," said Spinoza, "you need not look for another, nor doubt that you will be saved in it, provided that, while you apply yourself to piety, you live at the same time a peaceable and quiet life." Only once, it is recorded, did Spinoza's admirable self-control give way, and that was when he received the news of the murder of the De Witts by a frantic mob in the streets of The Hague. It was in the year 1673, when the sudden invasion of the Low Countries by Louis XIV raised an irresistible clamour for a military leader and overthrew the republican constitution for which the De Witts had struggled. John De Witt had been Spinoza's friend, and had bestowed a small pension upon him, he had Spinoza's full sympathy in his political aims. On receiving the news of the brutal murder of the two brothers, Spinoza burst into tears, and his indignation was so roused that he was bent upon publicly denouncing the crime upon the spot where it had been committed. But the timely caution of his host prevented his issuing forth to almost certain death. Not long after Spinoza was himself in danger from the mob, in consequence of a visit which he paid to the French camp. He had been in correspondence with one Colonel Stoupe, a Swiss theologian and soldier, then serving with the prince of Condé, the commander of the French army at Utrecht. From him Spinoza received a communication enclosing a passport from the French commander, who wished to make his acquaintance and promised him a pension from the French king at the easy price of a dedication to his majesty. Spinoza went to Utrecht, but returned without seeing Condé, who had in the meantime been called elsewhere, the pension he civilly declined. There may have been nothing more in the visit than is contained in this narrative, but on his return Spinoza found that the populace of The Hague regarded him as no better than a spy. The town was full of angry murmurs, and the landlady feared that the mob would storm his house and drag Spinoza out. Spinoza quieted his fears as well as he could, assuring him that as soon as the crowd made any threatening movement he would go out to meet them, "though they should serve me as they did the poor De Witts. I am a good republican and have never had any aim but the honour and welfare of the state." Happily the danger passed off without calling for such an ordeal.

In 1673 Spinoza received an invitation from the elector palatine to quit his retirement and become professor of philosophy in the university of Heidelberg. The offer was couched in flattering terms, and conveyed an express

assurance of "the largest freedom of speech in philosophy, which the prince is confident that you will not misuse to disturb the established religion." But Spinoza's experience of theological sensitiveness led him to doubt the possibility of keeping on friendly terms with the established religion, if he were placed in a public capacity. Moreover, he was not strong, he had had no experience of public teaching, and he foresaw that the duties of a chair would put an end to private research. For all these reasons he courteously declined the offer made to him. There is little more to tell of his life of solitary meditation. In 1675 we learn from his correspondence that he entertained the idea of publishing the *Ethics*, and made a journey to Amsterdam to arrange matters with the printer. "But, whilst I was busy with this," he writes, "the report was spread everywhere that a certain book of mine was in the press, wherein I endeavoured to show that there was no God, and this report found credence with many. Whereupon certain theologians (themselves perhaps the authors of it) took occasion to complain of me to the prince and the magistrates, moreover, the stupid Cartesians, because they are commonly supposed to side with me, desiring to free themselves from that suspicion, were diligent without ceasing in their execrations of my doctrines and writings, and are as diligent still." As the commotion seemed to grow worse instead of subsiding, Spinoza consigned the manuscript once more to his desk, from which it was not to issue till after his death. His last literary work was the unfinished *Tractatus Politicus* and the preparation of notes for a new edition of the *Tractatus Theologico-Politicus*, in which he hoped to remove some of the misunderstandings which the book had met with. The *Tractatus Politicus* develops his philosophy of law and government on the lines indicated in his other works, and connects itself closely with the theory enunciated by Hobbes a generation before. Consumption had been making its insidious inroads upon Spinoza for many years, and early in 1677 he must have been conscious that he was seriously ill. On Saturday the 20th of February he sent to Amsterdam for his friend Dr Meyer. On the following day the Van der Spuyks, having no thought of immediate danger, went to the afternoon service. When they came back Spinoza was no more, he had died about three in the afternoon with Meyer for the only witness of his last moments. Spinoza was buried on the 25th of February "in the new church upon the Spuy, being attended," Colerus tells us, "by many illustrious persons and followed by six coaches." He was little more than forty-four years of age.

Spinoza's effects were few and realized little more than was required for the payment of charges and outstanding debts. "One need only cast one's eyes upon the account," says his biographer, "to perceive that it was the inventory of a true philosopher. It contains only some small books, some engravings, a few lenses, and the instruments to polish them." His desk, containing his letters and his unpublished works, Spinoza had previously charged his landlady to convey to Jan Rieuwerts, a publisher in Amsterdam. This was done, and the *Opera Posthumæ* appeared in the same year, without the author's name, but with his initials upon the title-page. They were furnished with a preface written in Dutch by Jang Jellis, a Mennonite friend of Spinoza's, and translated into Latin by Dr Meyer. Next year the book was reissued in a violently worded edict by the states of Holland and West Friesland. The obloquy which thus gathered round Spinoza in the later years of his life remained settled upon his memory for a full hundred years after his death. Hume's casual allusion to "this famous atheist" and his "hideous hypothesis" is a fair specimen of the tone in which he is usually referred to, people talked about Spinoza, Lessing said, "as if he were a dead dog." The change of opinion in this respect may be dated from Lessing's famous conversation with Jacob in 1780. Lessing, Goethe, Herder, Novalis, and Schlegel, not to mention philosophers like Schelling and Hegel, united in recognizing the unique strength and sanctity of Spinoza's thought, and in setting him in his rightful place among the speculative leaders of mankind. Transfused into their writings, his spirit has had a large share in moulding the philosophic thought

of the 19th century, and it has also been widely influential beyond the schools. Instead of his atheism Hegel speaks of his acosmism, and Novalis dubs him a God-intoxicated man. Schleiermacher's fine apostrophe is well known, in which he calls upon us to "offer a lock of hair to the manes of the holy and excommunicated Spinoza."

Spinoza's personal appearance is described by Colerus from the accounts given him by many people at The Hague who knew him familiarly. "He was of a middle size, and had good features in his face, the skin somewhat dark, black curled hair, and the long eyebrows of the same colour, so that one might easily know him from his looks that he was descended from the Portuguese Jews." Leibnitz also gives a similar description. "The celebrated Jew Spinoza had an olive complexion and something Spanish in his face." These characteristics are preserved in a portrait in oil in the Wolfenbützel library, which was probably the original of the one that case unsuccessfully rendered engraving pelted to the *Opera Posthuma* of 1777. This portrait has recently been photographed by Dr. Mattheau's *Study of Spinoza*. In 1880 a statue was erected to Spinoza at The Hague by international subscription among his admirers.

Spinoza's philosophy is a thoroughgoing pantheism, which has both a naturalistic and a mystical side. The foundation of the system is the doctrine of the divine substance, of which all finite existences are modes or limitations (modes of thought or modes of extension). God is thus the immanent cause of the universe, but of creation or will there can be no question in Spinoza's system. God is used throughout as equivalent to nature (*Deus sive natura*). The philosophical standpoint comprehends the necessity of all that is—a necessity that is none other than the necessity of the divine nature itself. To view things thus is to view them, according to Spinoza's favourite phrase, *sub specie aeternitatis*. Spinoza's philosophy is fully consolidated in the article CHRISTIANISM (see vol. v p. 152 sq.).

Literature.—The contents of the *Opera Posthuma* included the *Ethics*, the *Tractatus Politicus*, and the *De Intellectus Emendatione* (the last two unfinished), a selection from Spinoza's correspondence, and a *Compendium of Ethics*. The *Opera Posthuma* of the *Bibliotheque*, supposed to be lost, was published anonymously in Dutch in 1687. The first collected edition of Spinoza's works was made by Paulus in 1802, there is another by Giese (1830), and a third by Bruden (1845-46) in three volumes. Van Vloten's volume, published in 1869, *Ad Benedicti de Spinoza opera quae supersunt omnia videri*, is uniform with Bruden's edition so as to complete it by a supplementary volume. It contained the early treatise *De Deo et homine*, the *Tractatus de Emendatione*, and several fresh letters. A complete and authoritative edition has only recently been achieved by Dr. Van Vloten and Professor J. P. N. Land. The work was undertaken by them for the Spinoza Memorial Committee formed in Holland to celebrate the bicentenary of the philosopher's death, the funds remaining after the erection of the statue mentioned above were devoted to the publication of this handsome edition (2 vols., 1882-83). An English translation of *The Chief Works of Spinoza*, by E. H. M. Elwes, appeared in 1883, and a separate translation of the *Ethics* by W. H. White was published in the same year; previous translations were unscholarly in execution. The main authority for Spinoza's life is the sketch published in 1705, in Dutch, with a controversial sermon against Spinozism, by Johannes Colerus. The French version of this *Life* (1708) has been several times reprinted as well as translated into English and German. The English version, also dating from 1708, has been reprinted by Mr. Friedrich Pollock at the end of his work, *Spinoza, his Life and Philosophy* (1880). Mr. Pollock's book and Dr. Mattheau's *Study of Spinoza* (1882), both admirable pieces of work, are in a manner complementary, and may with advantage be studied together. In his introduction Mr. Pollock gives a list of the biographical sources, and also some account of the early literature relating to Spinoza. The Spinoza literature in more recent times has become so extensive as to find collection. A van der Lande's *Benedictus Spinoza Bibliographie* (The Hague, 1871) is a classified catalogue as nearly as possible complete down to that date. (A. SE.)

SPIRES (Gaim *Speyer* or *Speren*), the chief town of the Rhenish palatinate, Bavaria, and formerly a free imperial city, is situated on the left bank of the Rhine, at the mouth of the Speyerbach, 21 miles to the south of Worms. The principal streets are broad but irregular, and the general appearance of the town little corresponds to its high antiquity, owing to the fact that it was burned by the French in 1689. The only important ancient building that has survived the flames is the cathedral, a very large and imposing basilica of red sandstone, and one of the noblest examples of Romanesque architecture now extant. Beyond the general interest attaching to it as one of the old

Romanesque churches of the Rhineland, Spires cathedral has a peculiar importance in the history of architecture as probably the earliest Romanesque basilica in which the nave as well as the side arcades was vaulted from the first. Built in 1030-61 by Conrad II and his successor, this church has had a chequered history, its disasters culminating in 1689, when the soldiers of Louis XIV. burned it to the bare walls and scattered the ashes of the eight German emperors who had been interred in the kings' choir. Restored in 1772-84 and provided with a vestibule and façade, it was again desecrated by the French in 1794, but in 1846-53 it was once more thoroughly restored and adorned in the interior with gorgeous frescoes at the expense of the king of Bavaria. The large cathedral bowl (Domnapp) in front of the west façade formerly marked the boundary between the episcopal and municipal territories. Each new bishop on his election had to fill the bowl with wine, while the burgesses emptied it to his health. The heathen tower to the east of the church, on foundations supposed to be Roman, was probably part of the town wall built in 1080 by Bishop Rudgei. Of the Retscher, or imperial palace, so called because built after the model of the Hradschin at Prague, only a mouldering fragment of wall remains. It was in this palace that the famous diet of Spires met in 1529, at which the Reformers first received the name of Protestants. The Altpolte (alta porta), a fine old gateway of 1246, is a relic of the free imperial city. Among the modern buildings are several churches and schools, a museum and picture gallery, &c. Spires, although rebuilt in 1697, has never recovered from the cruel injuries inflicted by the French in 1689. Its trade is insignificant, although it still has a free harbour on the Rhine. Its manufactures include paper, tobacco and cigars, sugar, of lead, vinegar, beer, and leather. Vines and tobacco are grown in the neighbourhood. The population in 1880 was 15,589 and in 1885 16,228.

Spices, known to the Romans as *Augusta Nemetur* or *Nemetes*, and to the Gauls as *Nannomagus*, is one of the oldest towns on the Rhine. The modern name appears first, under the form *Spine*, about the 7th century. Captured by Julius Caesar in 47 B.C., it was repeatedly destroyed by the barbarian hordes in the first few centuries of the Christian era. The town had become an episcopal seat in the 4th century, but heathenism survived, and the present bishopric dates from 610. In 830 Spina became part of the Frankish empire, the emperors having a "palatium" here, and it was especially favoured by the Salic imperial house. The contention between the bishops and the citizens was as obstinate and severe as in any other city of Germany. The situation of the town opposite the mouth of several roads through the Rhine valley only lessened its trade, in 1294 it rose to be a free imperial city, although it owed no territory beyond its walls and had a population of less than 30,000. It enjoyed great renown as the seat of the imperial supreme court from 1297 till 1689, it was fifth among the free cities of the Rhine, and had a vote in the Upper Rhenish diet. Numerous imperial diets assembled here. From 1601 till 1618 it was the capital of a department of France, but it was restored to Bavaria in the latter year. By the peace of Spires in 1544 the Hapsburgs renounced their claims to the crown of Sardinia.

SPIRITUALISM. The term "spiritualism" is used by philosophical writers to denote the opposite of materialism. It is also used in a narrower sense to describe the belief that the spiritual world manifests itself by producing in the physical world effects inexplicable by the known laws of nature. The belief in such occasional manifestations has probably existed as long as the belief in the existence of spirits apart from human bodies, and a complete examination into it would involve a discussion of the religions of all ages and nations. In 1848, however, a peculiar form of it, believed to be based on abundant experimental evidence, arose in America and spread there with great rapidity and thence over the civilized world. To this movement, which has been called "modern spiritualism," the discussion in the present article is confined. The movement began in a single family. In 1848 a Mr and

Mrs. Fox and their two daughters, living at Hydeville (Wayne), New York, were much disturbed by unexplained knockings. At length Kate Fox discovered that the cause of the sounds was intelligent and would make raps as requested, and, communication being established, the rapper professed to be the spirit of a murdered pedlar. An investigation into the matter seemed to show that none of the Fox family were concerned in producing the rappings, but the evidence that they were not concerned is insufficient, although similar noises had been noticed occasionally in the house before they lived there. It was, however, at Rochester, where the two Fox girls soon afterwards went to live with a married sister (Mrs. Fish) that modern spiritualism assumed its present form, and that communication was, as it was believed, established with lost relatives and deceased eminent men. The presence of certain "mediums" was required to form the link between the worlds of the living and of the dead, and Kate Fox and her sister were the first mediums. Spiritualists do not as yet claim to know what special qualities in mediums enable spirits thus to make use of them. The earliest communications were carried on by means of "raps," or, as Mr. Crookes calls them, "percussive sounds." It was agreed that one rap should mean "no" and three "yes," while more complicated messages were—and are—obtained in other ways, such as calling over or pointing to letters of the alphabet, when raps occur at the required letters.

The idea of communicating with the departed was naturally attractive even to the merely curious, still more to those who were mourning for lost friends, and most of all to those who believed that this was the commencement of a new revelation. The first two causes have attracted many inquirers, but it is the last that chiefly gives to modern spiritualism its religious aspect. Many came to witness the new wonder, and the excitement and interest spread rapidly. "Spirit-circles" were formed in several families, and other mediums discovered, exhibiting phenomena of various kinds (see below). The interest in mesmerism and the phenomena of hypnotic trance, which was widely diffused at this time both in America and Europe (see MAGNETISM, ANIMAL, vol. xv p. 277 sq.), was favourable to the new idea. Information about other worlds and from higher intelligences was thought to be obtained from persons who could be put into the sleep-waking state, of whom Andrew Jackson Davis was in America the most prominent example. His work, *Nature's Divine Revelations* (New York, 1847), was alleged to have been dictated in "clairvoyant" trance. Many reputed "clairvoyants" developed into mediums. The movement spread like an epidemic. There is very little evidence to show that it arose anywhere spontaneously¹, but those who sat with the Foxes were often found to become mediums themselves and then in their turn developed mediumship in others. The mere reading of accounts of seances seemed to develop the peculiar susceptibility in some persons, while others, who became mediums ultimately, did so only after prolonged and patient waiting.

There seems to have been little practical interest in spiritualism in Europe till Mrs. Hayden, a professional medium from Boston, came over in 1852. It spread like wildfire within a few months of her arrival,—its first development being in the form of a mania for table-tuning, which seems to have prevailed all over Europe in 1853.

¹ It is possible that the family of Dr. Phelps were unaware of the "Rochester knockings" when the disturbances began in his house at Stratford, Connecticut, in 1850 (see Capron's *Modern Spiritualism, Its Facts, &c.*), but these disturbances, as recorded, have a closer resemblance to the ordinary occurrences at a spiritualistic seance than those which took place at Tedworth in 1861 (see Glanvill's *Sidducsums Trumpshatus*) and at Slawenski in 1806 (see Kerner's *Schirin von Prevorst*), and others too numerous to mention.

Daniel Dunglas Home, the next medium of importance who appeared in London, came over from America in 1855. But it was at Keighley in Yorkshire that spiritualism as a religious movement first made any mark in England, and it was there that the first English spiritualistic periodical, the *Yorkshire Spiritual Telegraph*, was started in 1855. The extent to which the movement has spread and the present number of spiritualists are very difficult to estimate. Vague calculations have from time to time been attempted. In 1867 one spiritualist estimated the number in America at 11,000,000 or two-fifths of the population, and another has held 3,000,000 to be an extreme estimate (see *Spiritual Magazine* for 1867). The periodicals devoted to spiritualism may perhaps be taken to indicate the present state of the movement. There are in England two weekly newspapers, *Light* and *The Medium and Daybreak*, one of these has advertisements of Sunday meetings in sixty different towns and in eighty different rooms. The spiritualistic journals outside Great Britain number about 100, though probably only about a quarter of these are of any importance. Of these 30 are in English (26 published in America and 4 in the Australasian colonies), 15 to 20 in French, and 6 in German. But nearly 40 are published in Spanish in Spain and South America. Private circles which meet regularly are believed to be numerous in England, and there are numerous public and semi-public trance-speaking and clairvoyant mediums, especially among the miners in the north.

In the present article it is impossible to give an exhaustive catalogue of the phenomena and modes of communication of modern spiritualism. Many have not now appeared for the first time in history, though it is difficult to suppose any historical connexion between the new developments and the old. Perhaps the most striking parallelism is that between the proceedings at modern seances and those connected with the later Greek oracles.² The greater part of the phenomena may be divided into two classes. To the first and earliest developed class belong what may be called the physical phenomena of spiritualism,—those, namely, which, if correctly observed and due neither to conscious or unconscious trickery nor to hallucination on the part of the observers, exhibit a force hitherto unknown to science, acting in the physical world otherwise than through the brain or muscles of the medium. The earliest of these phenomena were the raps already spoken of and other sounds occurring without apparent physical cause, and the similarly mysterious movements of furniture and other objects, and these were shortly followed by the ringing of bells and playing of musical instruments. Later followed the appearance of lights, quasi-human voices, musical sounds, produced, it is supposed, without instruments, the "materialization" or presence in material form of what seem to be human hands and faces, and ultimately of complete figures, alleged to be not those of any person present, and sometimes claimed by witnesses as deceased relatives, "psychography," or "direct writing and drawing," asserted to be done without human intervention, "spirit-photography," or photographing of human and other forms invisible to all but specially endowed seers, unfastening of cords and bonds, elongation of the medium's body, handling of red-hot coals, and the apparent passage of solids through solids without disintegration. The phenomena observed at Tedworth belong to this class. Somewhat similar was the Cock Lane ghost in 1762.³ A practice of causing heavily loaded tables to rise by "magic" seems to have existed among the German Jews in the 17th century.⁴ Kerner records movements

² See *Essays Classical*, by F. W. H. Myers, 1883.

³ See *Gentleman's Magazine*, 1762.

⁴ Von Harless, *Aegyptische Mythen*, 1856, pp. 130-132.

of objects in connexion with Madame Hauffe in 1825-28,¹ and such movements also occurred in presence of the so-called electric girl in 1846.² The second class of phenomena, which we may call the automatic, consists in table-tilting and turning with contact, writing, drawing, &c., through the medium's hand, convulsive movements and involuntary dancing, entrancement, trance-speaking, and personation by the medium of deceased persons, attributed to temporary "possession", seeing spirits and visions and hearing phantom voices. This class bears affinity to some of the phenomena of hypnotism and of certain nervous complaints, to certain epidemics of the Middle Ages,³ and to phenomena that have occurred at some religious revivals. According to quotations given by Chevreul,⁴ the divining-rod was used at the end of the 17th century for obtaining answers, to questions, as table-tilting now is. In a third class must be placed the cure of disease by healing mediums. This cannot well be treated apart from mesmeric healing and "faith cures" and "mind cures," and belongs to medical psychology.

The class of automatic phenomena are much the commonest. The investigations of Carpentier on unconscious cerebration and of Faraday on unconscious muscular action⁵ have shown that it is not necessary to look outside the medium's own brain and organism for the explanation of such things as automatic writing and table turning. It is about the matter communicated by these means that the controversy now turns. Spiritualists maintain that true information is thus given, provably unknown to the medium or other persons present, or at least expressed in a way obviously beyond their powers to originate. Another view, which is now gaining ground, is that the information in some exceptional cases does not come from the mind of the medium, but is due to the influence wrought on his mind by that of other persons, and more than this is not proved.⁶

At no period of the spiritualistic movement has the class of physical phenomena been accepted altogether without criticism. Most spiritualists know that much fraud in connexion with them has been discovered—frequently by spiritualists themselves—and that the conditions favourable to obtaining them are often such as favour fraud. It is with a full knowledge of these difficulties in the way of investigation that they maintain that unmistakably genuine phenomena are of constant occurrence. Many volumes containing accounts of such phenomena have been printed, and appeal is often made to the mass of evidence so accumulated. "No physical science can array a tithe of the mass of evidence by which 'psychism' (*i.e.*, what is usually called spiritualism) is supported," says Sergeant Cox.⁷ But the majority of these accounts have scarcely any scientific value. Spiritualists have, as a rule, sought to convince not by testimony but by ocular demonstration. Yet, if there is not a mass of scientific evidence, there are a number of witnesses—among them distinguished men of science and others of undoubted intelligence—who have convinced themselves by observation of the genuineness of the phenomena,—a fact of undeniable importance, even without careful records, when the witnesses are otherwise known to be competent and trustworthy observers. Mr Maskelyne has affirmed⁸ that he has witnessed table-turning where he was satisfied that there was neither trickery nor unconscious muscular action. Moreover, if

the phenomena are not genuine, we have to assume a large amount of apparently aimless fraud.

Amongst the proposed explanations of these phenomena that of hallucination need not detain us long. Sensory hallucination of several persons together who are not in a hypnotic state is a rare phenomenon, and therefore not a probable explanation. Moreover, it cannot be regarded as being generally applicable, partly because material traces of what occurs often remain, and partly because of the general agreement not only of all the witnesses but of all the senses as to what is perceived, as distinguished from what is inferred. Nevertheless something of the kind may occasionally have happened, especially at some of the seances of Home.⁹ If collective hallucination really occurs at seances, it is a very interesting fact, and deserves to be carefully studied.

What may broadly be called conjuring is, however, a much more probable explanation of most of the recorded phenomena, and in the vast majority of cases the witnesses do not seem to have duly appreciated the possibilities of conjuring, nor to have taken sufficient precautions to exclude it. Besides, not even a conjuror knows all the possibilities of his art and can describe in detail all the accidental circumstances which may on any particular occasion favour deception, and perhaps never exactly recur. We require, therefore, to know not only that the witness is careful and accurate but that he has allowed a sufficiently wide margin for the possibilities of conjuring, and some leading spiritualists do not allow this. It is often urged that mediums are not conjurers because they frequently fail, whereas "imposture can be reproduced at will," and because they can produce the phenomena in private rooms, and under conditions which exclude the possibility of conjuring. But the phenomena produced by mediums in private rooms would generally be uninteresting and unsuited to public performance, so that it would not pay a professional conjuror to practise them. Amateur conjurors might do something in this way, and the present writer has seen one imitate successfully some of the phenomena of professional mediums for "direct writing", but to compete with mediums on really equal terms the conjuror must have the same conditions throughout, and this is difficult to arrange, since it involves securing witnesses who are doubtful as to whether what they see is conjuring or not. Still more important to the conjuror is that very privilege of failing whenever he pleases, so largely used by mediums, that he may avail himself of accidental opportunities for trickery, which would be interdicted with by a settled programme. The extent to which the absence of programme obtains at seances appears from the following statement by a leading spiritualist who writes under the *nom de plume* of "M.A. (Oxon)": "In 99 out of every 100 cases people do not get what they want or expect. Test after test, cunningly devised, on which the investigator has set his mind, is put aside, and another substituted."¹⁰ In other words, the evidence is rarely strictly experimental, and this not only gives facilities for fraud but makes it necessary to allow a much larger margin for accidents, mistakes, and mal-observation. It must be borne in mind that the most excellent moral character in the medium is no guarantee against trickery, unless it can be proved that he was in no abnormal mental condition when the phenomena occurred, for extraordinary deceptions have been carried on by hysterical patients and others with no apparent motive but a desire to secure attention.

One of the possibilities to be allowed for is that of un-

¹ *Seher in von Precorist*.
² Fanchon, *Épisodes sur l'authenticité des phénomènes électriques* (*d'Angélique Cotin*, Paris, 1846).

³ See Hecker, *Epidemics of the Middle Ages*, 1859.

⁴ *De la baguette devinatoire*, &c., 1854.

⁵ *Athenæum*, 2d July 1858, see also on this subject Chevreul, *op cit*.

⁶ See Ch. Richet, "La Suggestion Mentale," in *Revue Philosophique*, December 1884, and *Proc Soc for Psychical Research*, vols. i. and ii.

⁷ *Mechanism of Man*. What am I? vol. ii. p. 318, 1879.

⁸ See *Pall Mall Gazette*, 18th, 20th, and 23d April 1885.

⁹ See, e.g., *Report on Spiritualism of the Committee of the London Dialectical Society*, 1871, pp. 367-369, 207. See also Goldenstubbé, *De la réalité des esprits*, 1857, p. 66.

¹⁰ *Human Nature*, 1876, p. 267.

usual muscular endowment in the medium. For instance, in 1851, the remarkable loud double raps occurring in the presence of the Fox girls, which in 1849 had puzzled several investigating committees at Rochester, were explained by Professors Flint, Lee, and Coventry of Buffalo as produced by rapidly partially dislocating and restoring the knee and other joints. They stated that they had experimented with another lady who could do the same, and, challenged by Mrs. Fish, they tried some experiments with her and Margaretta Fox which strongly supported their view.

Besides the general arguments for supposing that the physical phenomena of spiritualism may be due to conjuring, there are two special reasons which gain in force as time goes on. (1) Almost every medium who has been prominently before the public has at some time or other been detected in fraud, or what cannot be distinguished from fraud except on some violently improbable hypothesis, and (2), although it is easy to devise experiments of various kinds which would place certain phenomena above the suspicion of conjuring, by eliminating the necessity for continuous observation on the part of the investigators, there is no good evidence that such experiments have ever succeeded. Nevertheless there does exist evidence for the genuineness of the physical phenomena which deserves consideration. Count Agénor de Gasparin, in his *Tables Tournautes* (Paris, 1854), gives an account of what seem to have been careful experiments with his own family and friends, which convinced him that by some unknown force tables could be got to move without contact. He did not believe that spirits had anything to do with it. His experiments were conducted in broad daylight and with sceptical witnesses (whose testimony, however, he does not give) looking on outside the circle. The minutes of the sub-committee No. 1 of the committee of the Dialectical Society (*op cit*, pp. 373-391) report that tables moved without contact, whilst all the persons present knelt on chairs (the backs of which were turned to the table), with their hands on the backs. The report, however, would be of greater value if the names of the medium and of the working members of the committee were given—we only know that of Sergeant Cox—and if they had written independent accounts of what they witnessed. The conditions of some of Mr. Crookes's experiments with D. D. Home on alterations in the weight of a partially suspended board¹ appear to have been so simple that it is difficult to imagine how the witnesses can have been deceived. Some very remarkable evidence is contained in "Researches in Spiritualism during the Year 1872-3," by "M. A. (Oxon)," published in a spiritualistic periodical called *Human Nature*, March and August 1874. The papers give accounts of phenomena obtained through the writer's own mediumship, generally in the presence of one or two friends, and extending over almost the whole range of spiritualistic manifestations.

But what chiefly interests spiritualists is the assurance of life and progress after death, and the moral and religious teaching, which they obtain through automatic writing and trance-speaking. It was discovered very early in the movement that the accuracy of these communications could not always be relied on, but it is maintained by spiritualists that by the exercise of the reason and judgment, by prolonged acquaintance with particular communicating intelligences, and by proofs of identity with persons known to have been trustworthy on earth, it is possible to obtain valuable information from beings not infallible, but with the knowledge of spirit life superadded to their earthly experience. Still the agreement between

communications so received has not been sufficiently great for anything like a universal spiritualistic creed to have been arrived at. In France the doctrine of successive re incarnations with intervals of spirit life promulgated by Allan Kardec (Leon Hippolyte Denzart Rivail) forms a prominent element of spiritualistic belief. This view has, however, made but little way in England and America, where the opinions of the great majority of spiritualists vary from orthodox Christianity to Unitarianism of an extreme kind. Probably it would be impossible to unite spiritualists in any creed, which, besides the generally accepted belief in God and immortality, should postulate more than the progress of the spirit after death, and the power of some of the dead to communicate with the living by means of mediums.

Spiritualism has been accused of a strong tendency to produce insanity, the charge, however, seems to be in the main a mistaken inference from the fact that the delusions of the insane not infrequently take the form of supposed converse with invisible beings. It is, however, probable that the spiritualistic theories of possession and obsession sometimes injure persons with incipient insane impulses, by weakening their sense of responsibility for these and then efforts to control them. Spiritualism has also been accused of fostering free love and other doctrines subversive of society. But this charge too has been made without adequate grounds, for, though certain spiritualistic bodies have at times taught such doctrines, they have always been repudiated by the mass of spiritualists. The great scandal of spiritualism is undoubtedly the encouragement it gives to the immoral trade of fraudulent mediumship.

In addition to the works already mentioned, the student, for a general idea of the whole subject, should consult the following: E. W. Capron, *Modern Spiritualism, its Facts, &c.*, Boston, 1855, for the early history of the movement in America; Edmonds and Dexter, *Spiritualism*, New York, 1854-55; R. Hae, *Experimental Investigations of the Spirit Manifestations*, New York, 1868; Allan Kardec, *Levi des Esprits*, 1st ed. 1853, Mrs. De Morgan, *From Matter to Spirit*, London, 1868, with preface by Professor De Morgan; Alfred Russel Wallace, *Miracles and Modern Spiritualism*, 1876; M. A. (Oxon), *Spirit Identity and Spirit Teaching*, Zolner, *Wissenschaftliche Abhandlungen* (the pertaining to spiritualism has been translated into English under the title *Transcendental Physics* by C. C. Massey). A succinct account of typical frauds of spiritualism is contained in D. D. Home's *Lights and Shadows of Spiritualism*, 2d ed., 1877-78. (E. M. S.)

SPITZBERGEN This group of rocky, barren, and situa snowclad islands, lost in the solitudes of the Arctic Ocean, 400 miles north-north-west of the North Cape of Norway (see vol. xix pl. II), but nevertheless well known for at least four centuries to European whalers and seal-hunters, has of late acquired new interest from the scientific expeditions by which it has been selected either as a base for attempts to reach the north pole or as a field in which to inaugurate a new era of scientific exploration in the arctic regions. From Spitzbergen Parry started in 1827 on the sledge journey which brought him within 480 miles of the pole, it was the starting-point of the investigations which led Charles Martins to his brilliant generalizations of the flora, present and past, of the earth, and numerous Swedish expeditions from 1858 onwards have accumulated an amount of knowledge, so vast and so important, as to be comparable only with the results of the great equatorial and arctic journeys of the first years of the 19th century.

The Spitzbergen archipelago, lying between 76° 30' and Islands 80° 30' N lat and 10° and 30° E long—half-way between Greenland and Nova Zembla—consists of six large and a great number of smaller islands. The chief, that of West Spitzbergen, shaped like a wedge pointed towards the south, and deeply indented on the west and north by long branching fjords, has an area of nearly 15,200 square miles. High mountains, reaching 4560 feet in the Horn Sound Tind, cover its southern parts, while a wide plateau,

¹ *Quart. Journ. of Science*, July and October 1871, republished, with other papers by Mr. Crookes, under the title of *Researches on the Phenomena of Spiritualism*, 1874-76.

with an altitude of from 1500 to 2000 feet and covered by a thick ice-sheet, occupies the north. Several fjords—Horn Sound, Bel Sound, Ice Fjord (15 miles wide and 80 long), and the double fjord of King's Bay and Cross Bay on the west, and Liefde, Wide, and Lomme Bays on the north—deeply penetrate the island. One of the ramifications (Dickson Bay) of the beautiful Ice Fjord, 150 fathoms deep, nearly reaches the head of Wide Bay, so as almost to divide the island. A long narrow island, Prince Charles's



Map of Spitzbergen

Foreland, with peaks of nearly 5000 feet high, runs parallel to part of the west coast of West Spitzbergen, from which it is separated by a narrow strait. The broad Stor (Great) Fjord, or Wide Jans Water, separates the main island from two others to the east—Stans Foreland (2500 square miles) and Barents Land (580 square miles). Formerly these were considered as one, and named Edge Island, until the narrow Walter Thymen Strait which parts them was discovered. A few peaks, estimated at from 1600 to 2000 feet high, protrude above the snow and ice by which these two imperfectly explored islands are covered. To the north-east of West Spitzbergen, separated from it by Hinlopen Strait (7 to 60 miles in breadth) lies North-East Land, with an area of about 6200 square miles. Its western and northern coasts are indented by several bays and fjords, the southern and eastern shores, on account of the masses of ice by which they are constantly gut, remain unexplored. This island appears like a broad plateau covered by an ice-sheet 2000 to 3000 feet in thickness, from which a few peaks protrude. Slowly moving towards the east, this immense sheet of ice discharges into the sea by a huge ice-wall, unbroken by promontories for 150 miles, thus forming the broadest glacier known—Dickson's glacier. Eastwards from this group of islands, 100 miles to the north-east of Stans Foreland, rises another island, measuring 90 miles from west to east. Marked either Gillis's Land or Wiches's Land in earlier maps, it was seen from Spitzbergen as a snow-clad mass mingling with the fogs of the sea by a Swedish expedition, and later on by Henglin and Zeil, but it was not until 1872 that the Norwegian whalers Altman, Johnsen, and Nilsen reached it from the east and nearly circumnavigated it. After some discussion about its name, it has received from Professor Mohr the name of King Charles Land, which is now generally accepted. The wide strait which separates it from Spitzbergen is called Olga Strait. It is now established that Gillis saw Gillis's Land to the north-east of the archi-

pelago, and thus land, which may perhaps be a link between the Spitzbergen archipelago and that of Franz-Josef, has been again sighted by Norwegian seal-hunters. Numerous small islands lie around the larger—the Danes and Norwegians Islands on the north-west, the Seven Islands on the north, Outer Repe, Brock, and Charles XII Island on the north-east, Waygat Islands and William I Island in Hinlopen Strait, the Ryk Yse Archipelago, Hope Island, and the Thousand Islands (about a hundred small rocks) to the east and south of Stans Foreland, and many other smaller ones. Many of these small islands rise to a height of 1500 to 1700 feet.¹

The archipelago, which has the Greenland Sea to the west and Barents Sea to the east, rises from a submarine platform that extends from Bear Island north-eastwards to Franz Joseph Land, and probably was an immense arctic continent connected with Greenland during the middle of the Tertiary period. The sea around Spitzbergen has a depth of less than 100 fathoms. Owing to this circumstance the ice readily accumulates round the shores, and, although the glaciers of Spitzbergen do not give origin to icebergs so huge as those of Greenland, the smaller icebergs and the pack-ice are thick enough to prevent access to the shores except for a few months in the year. Happily the Gulf Stream, which washes the shores of Norway, after sending a branch to the east, flows north to the western shores of Spitzbergen, moderating its climate, and leaving an open passage which permits whalers to approach the western coast even under the most unfavourable conditions of ice in the arctic regions. Drift-wood brought from lower latitudes, glass-floats of the Norwegian fishermen, and even the large seeds of the *Eutata Gigalobum*, carried by the Gulf Stream from the Gulf of Mexico, are found at the northern extremity of Spitzbergen. On the other hand, a cold current charged with ice descends from higher latitudes along the eastern coast, rendering approach extremely difficult. On this account King Charles Land remained unknown until 1872, and the eastern coast of North-East Land still continues unexplored.

Owing to the warm current, the climate of Spitzbergen is less severe than in the corresponding latitudes of Greenland and Smith Sound. The isotherm of 23° Fahr. (-5° C), which crosses the middle of Eastern Siberia, touches its southern extremity, and only the north-east coasts of West Spitzbergen and North-East Land have an average yearly temperature so low as 12° to 10° F. (-10° to -11° C). At Mussel Bay (78° 53') the average yearly temperature is 16° (January 14°, July 39° 3). Bear Island, notwithstanding its more southerly position, has a lower temperature, as the Gulf Stream does not touch it. Even in the coldest months of the winter a thaw may set in for a few days, but, on the other hand, snow sometimes falls in July and August. Spring comes in June, the snow becomes saturated with water and disappears in places, and scrubby grass and the polar willow open their buds. By the end of June the thermometer has ceased to sink below the freezing point at night, July, August, and September are the best months. In September, however, autumn sets in on shore, though the whalers continue cruising until the end of the month and even reach the highest latitudes. By the end of September the pack-ice rapidly freezes into one solid mass. To move on this mass, however, is exceedingly difficult, for the ice, owing to its contraction and expansion, is either interrupted by large fissures or broken up and piled into bergs, which present insuperable difficulties in the way of sledge expeditions.

Glaciers are largely developed. On the high grounds the snow Glaciers under a level of from 1200 to 1500 feet disappears every year, but on the plateaus it continually accumulates, so as to cover them with an immense ice sheet, like that of Greenland, which slowly discharges by the valleys towards the sea in the form of immense glaciers. All North-East Land and the interior of West Spitzbergen are covered with such ice-sheets, which descend to King's

¹ Bear Island, half-way between the North Cape and Spitzbergen, can hardly be reckoned to the Spitzbergen archipelago. It was formerly renowned for its hunting grounds, but is very seldom visited now. Lying outside the course of the Gulf Stream, it is almost entirely ice-bound.

ture of 33° Fahr (0° 3 C) charged with Radiolarians, *Polythalamia*, *Globigerina*, *Bilobulites*, *Dentalia*, and *Nonionina*, together with some Annelids (*Spiochaetetes* and *Chiridius*), two Crustaceans (*Cuma rubicunda* and *Apeudes*), one Mollusc, two *Holothuria*, one *Gephyrea*, and one Sponge. Even at a depth of 15,500 feet animal life was found in unexpected profusion, the mud consist- ing almost entirely of brown and white *Poremyxa*, among them one Crustacean (a species of *Cuma*). But marine life is much poorer on the east coast, resembling that of Greenland.

Man does not live on Spitzbergen, and the attempts of the Swedes to winter there have for the most part proved failures, except in the case of the "Sofia" expedition, which succeeded in wintering without great loss, though not without suffering from scurvy. None but the Russian "komor" (inhabitants of the Muzan coast) have succeeded in enduring the arctic winters. The patriarch of Spitzbergen, the Pomor Staratschin (Starostin), spent no less than thirty-two winters (fifteen being consecutive) on the islands, dying of old age in 1826. There was a time in the 17th and 18th centuries when thousands of Dutch, Danes, and others were attracted to Spitzbergen by the whale fishing. Whole villages sprang up on the shores, the best being that of the Dutch—Smørum—whence it is said to have been visited by 18,000 men in a single summer. The "right whale" having disappeared, the whales ceased to visit Spitzbergen, and only quite recently an attempt has been made to renew the pursuit of the *Balaenoptera boops*. The chief object of pursuit is the walrus, carried on by Norwegians, sea-birds and seals are also occasionally sought.

Histo-y—Spitzbergen was discovered in 1596 by William Barents, and his companion, Cornelius Hup, is believed to have encumbrated the archipelago. Nevertheless it was long considered as a part of Greenland, and described under the names of East Greenland, Newland, King James's Land, until the old name of Spitzbergen gained the ascendancy. But long before Barents discovered it the Russians had known it under the name of Grumant (a word of unknown origin), and when Chancellor arrived at Archangel in 1593 he learned that Russians visited Grumant for hunting purposes. After the 17th and 18th century whales, the Russians began to visit the group, chiefly for walrus, seals, furs, reindeer, bears, and birds, their huts and crosses are met with at very many places on the coast. Many wintered for several consecutive winters. Since 1890 their visits have almost ceased. The Norwegians began to visit the archipelago about 1796, and their small vessels now visit the Spitzbergen coast for valuable summer trade. In 1822 a party wintered successfully, but later attempts have for the most part proved fatal on account of scurvy. To these experienced arctic navigators—assisted by Norwegian servants—we are indebted for so many important discoveries in the Barents, Kara, and Siberian Seas.

Several expeditions have made Spitzbergen their base in attempts to reach the north pole. The Russian Admiral Feichtalgoff visited it twice, in 1766 and 1768, and reached 80° 28' N. lat. John Plump mapped the north of Spitzbergen in 1773, and reached 80° 37' N. lat. In 1818 Buchan and Franklin reached 80° 34' to the north of the archipelago. Clavering and Sabine in 1823 explored the islands, and Sabine made his remarkable magnetic observations, while Clavering reached 80° 20' N. lat. Party, shortly after his return from his third voyage, went to Spitzbergen and reached 82° 44' N. lat. on sledges. In the same year the Norwegian geologist Kollhaug visited the group and has related his experiences in a remarkable book, *Reise i Øst og Vest Finmarken*. The Swedish professor Lovén was the first to undertake, in 1837, dredging and geological explorations in Spitzbergen and its vicinity. Next year a body of French, Swedish, Danish, and Norwegian naturalists, among whom was Charles Martins, visited the western coast. From 1858 onwards the archipelago has been the object of a series of scientific expeditions. At the suggestion of Lovén, Otto Toth, accompanied by Nordenskjöld and Qvammenstedt, opened the series, making many important observations and bringing home rich geological collections. In 1867 a larger expedition led by Toth, Nordenskjöld, Malmgren, Chydenius, and Petersen set out with the object of finding how far it was possible to obtain a measurement of an arc of meridian of sufficient extent. This aim was only partly accomplished, but the expedition returned with an invaluable stock of various observations. The work of the measurement of the arc was completed in 1864 by another expedition conducted by Nordenskjöld, assisted by Malmgren and Dunda, who returned again with a vast number of new and important observations. This expedition was followed in 1868 by that of the "Sofia," under Nordenskjöld, having on its scientific staff Holmgren, Malmgren, and F. Smitt, zoologists, Bergen and Fries, botanists, Lemström, physicist, and Nordenskjöld, geologist. They were prevented by ice from getting higher than 81° 42' N. lat., but, to use Oswald Heer's words, the expedition "achieved more and gave a wider extension to the horizon of our knowledge than if it had returned merely with the information that the 'Sofia' had hoisted her flag on the north pole." In 1870 two young Swedish savants, Nannokost and Wilander, visited Spitzbergen in order to examine the phosphore

deposits, and two years later a colony was formed in Ice Fjord, and a small railway constructed to work the beds. The attempt, however, did not prove successful. Mr Leigh Smith and the Norwegian Captain Ulve visited and mapped parts of East Spitzbergen in 1871, returning with valuable information. They reached 81° 15' N. lat. In the same year Mr Lamont visited the archipelago. In 1874 a great polar expedition set out to winter on Spitzbergen with the intention of attempting in the spring to advance towards the pole on sledges drawn by reindeer. But the expedition encountered a series of misfortunes. The ships were beset in the ice very early in Mussel Bay, and six Norwegian fishing vessels having been likewise overtaken and shut in, the expedition had to feed the crews on its provisions and thus to reduce the rations of its own men. The reindeer all made them escape during a snow-storm, and, when the sledge party reached the Seven Islands, they found the ice so packed that all idea of going north had to be abandoned. Instead of this, Nordenskjöld explored North-East Land and crossed the vast ice sheet which covers it. The expedition returned in 1878 with a fresh store of important scientific observations, especially in physics and submarine zoology. In 1878 Daschle, the geologist, paid a short visit to Spitzbergen, and the Dutch polar expedition approached it in 1882. In 1882 the Swedish geologists Nathorst and De Geer made a journey to which we are indebted for most interesting data about the flora of the islands. In the same year a polar meteorological station was established at Cape Hvidsen for carrying on the observations desired by the international polar committee. The year 1883 being very favourable, the Norwegian valises—Antarctic and Japanese—pushed to the north-east of Spitzbergen and discovered a new land to the north-east of the archipelago apparently extending as far as 89° E. long.

Bibliography—The literature of the subject is very voluminous, and for full bibliographical details reference must be made to such works as Chydenius's *Arctic Expedition to Spitzbergen*, translated into German by Passenig (Jena, 1860), A. Leclerc's *Arctic Voyages of B. Nordenskjöld* (London, 1879), and Chydenius's *Bibliographie der Polar-Regionen*, 1878. The earliest maps of Spitzbergen up to 1864 have been reprinted in a Dutch publication (*Vaderlandsche Sociëteit der Noordelijke Geschiedenis te Amsterdam*, 1879), it contains the maps of 1596, 1625, 1634, 1642, 1648, and so on. *Petermann's Mittheilungen*, with *Ergebnisse der Geographischen Jahrbücher*, the *Ann. Geogr.* of the Swedish Geographical Society, and the *Journal of the Roy. Geogr. Society* contain more or less detailed accounts of all the Swedish expeditions up to date. The scientific results of the Swedish expeditions are embodied in many many papers, amounting to from 600 to 1000 printed pages, referred to which will be found in the above mentioned works and periodicals. Oswald Heer's *Polar Fauna Arctica* deserves special mention. Every volume of the memoirs and *Reiseberichte* and *Forschungen* of the Swedish expedition, as well as the *Sciences Arctiques* contains some remarkable contributions to our scientific knowledge of the fauna north, and the same can be said of many volumes of the *Christianian Academy of Sciences and the Swedish Geograph., Zoological, and Geological Societies*. (P. A. K.)

SPLEEN See VASCULAR SYSTEM. For diseases of the spleen, see PATHOLOGY, vol. xviii. p. 376 &c.; also **MALARIA** and **WOOL-SORTER'S DISEASE**.

SPOHR, LUDWIG (1784-1859), violinist and composer, was born at Bunsen on 25th April 1784, but spent his childhood at Seesen, where in 1789 he began to study the violin, and worked so industriously that at six years old he was able to take the leading part in Kalkbrenner's *niros*. He received his general education at the Brunswick grammar-school,—taking lessons on the violin from Kunisch and studying composition under Hartung. The little he learned from the last-named professor was the only theoretical instruction he ever received, for, as he himself tells us, he taught himself to compose by studying the scores of Mozart. After playing a concerto of his own at a school concert with marked success, he was placed for a time under Mancourt, the leader of the duke's band, and so rapid was his progress that in 1798 he was able to start on his first artistic tour. This proved a failure, but on his return to Bunsen the duke gave him an appointment in his band, and defrayed the expense of his future education under Franz Eck, in company with whom he visited St Petersburg and other European capitals. His first violin concerto was printed in 1803. In that year Spohr returned to Bunsen and resumed his place in the duke's band. A visit to Paris was prevented by the loss of his favourite violin,—a magnificent Guarnerius, presented to him in Russia. Having played in Berlin, Leipzig, Dresden, and other German towns, his increasing reputation gained for him in 1805 the appointment of leading violinist at the court of the duke of Gotha. Soon after this he married his first wife, Dorette Schneider, a celebrated harpist. At Gotha he composed his first opera, *Die Prüfung*, but did

not succeed in placing it on the stage. *Alcina* was equally unfortunate, though it was rehearsed with approval at Weimar in 1808. During this year Spohr accomplished one of the most extraordinary musical exploits on record. Hearing that Talma was performing at Erfurt before the reigning princes assembled for the famous congress and failing in his attempt to obtain admission to the theatre, he bribed a horn-player to send him as his deputy, and, though he had never touched a horn in his life, he learned in a single day to play it so well that in the evening he was able to fulfil his self-imposed duty without exciting suspicion or remark. Spohr's third opera, *Der Zweikampf mit der Geliebten*, written in 1809, was successfully performed at Hamburg in the following year. In 1811 he produced his (first) *Symphony in E♭*, and in 1812 composed his first oratorio, *Das jüngste Gericht*¹. It was while employed in the preparation of this work that he first felt the inconvenience inseparable from an imperfect theoretical education, and, with characteristic energy, he set about the diligent study of Marpurge's *Abhandlung von der Fuge*.

In 1812 Spohr visited Vienna, where his splendid violin-playing created a profound sensation, and he was induced to accept the appointment of leader of the orchestra at the Theater an der Wien. He then began the preparation of his greatest dramatic composition, *Faust*, which he completed in 1813, though it was not performed until five years later. His strength as a composer was now fully developed, and the fertility of his imagination enabled him to produce one great work after another with astonishing rapidity. He resigned his appointment at Vienna in 1815, and soon afterwards made a tour in Italy, where he performed his eighth violin concerto, the *Scena Cantante nello Stile Drammatico*,—the finest of his compositions for his favourite instrument. The performer was described by the leading critics of the country as "the finest singer on the violin that had ever been heard." On Spohr's return to Germany in 1817 he was appointed conductor of the opera at Frankfurt, and in that city in 1818 he first produced his dramatic masterpiece, *Faust*. The favour with which this was received led to the composition of *Zemse und A-zor*, a romantic piece founded on the story of *Beauty and the Beast*, which, though by no means equal to its predecessor in merit, soon attained a much higher degree of popularity. There can, indeed, be no doubt that *Faust* suffered from the very first from the weakness of its miserable libretto. Had the words been worthy of the music *Faust* would have taken rank among the finest German operas in existence.

Spohr first visited England in 1820, and on 6th March played his *Scena Cantante* with great success at the first Philharmonic concert. At the third he produced a new *Symphony* (No. 2) in D minor, written expressly for this occasion, which is remarkable as the first on which the conductor's baton was used at a concert of the Philharmonic Society. Spohr's new symphony met with an enthusiastic reception, as did the earlier one (No. 1, in E♭), which was played, together with his *Nonetto*, at the last concert of the series. Indeed he had a triumphant success both as composer and as virtuoso, and he on his side was delighted with the performances of the Philharmonic orchestra. Before leaving London he gave a farewell concert, at which Madame Dorette Spohr played on the harp for the last time. Her health at this period was so delicate that she was recommended to exchange her favourite instrument for the less fatiguing pianoforte, and Spohr, with his accustomed facility, wrote a number of pieces for pianoforte and violin, which the husband and wife played

together with perfect artistic sympathy. After supplementing his visit to England by a short sojourn in Paris, Spohr returned to Germany and settled for a time in Dresden, where German and Italian opera were flourishing side by side under the direction of Weber and Morlacchi. His artistic relations with the composer of *Der Freischütz* were not altogether satisfactory, nevertheless Weber did not hesitate to recommend him strongly to the elector of Hesse-Cassel as "kapellmeister." Spohr entered upon his duties at Cassel on 1st January 1823, and soon afterwards began the composition of his sixth opera, *Jesonda*, which he produced in 1823. This work—which he himself always regarded as one of his best productions—marks an important epoch in his career as a dramatic composer. It was the first opera he ever wrote with accompanied recitative throughout in place of the usual spoken dialogue, and by a remarkable coincidence it was produced in the same year as Weber's *Euryanthe*, a work characterized by the same departure from established custom. Unhappily Weber's early death prevented him from making a second essay in the same direction, but Spohr consistently carried out the idea in his later operas, and always with marked success.

Spohr's appointment at Cassel gave him the opportunity of bringing out his new works on a grander scale and with more careful attention to detail than he could have hoped to attain in the service of a less generous patron than the elector. And he never failed to use these privileges for the purpose of doing justice to the works of other composers. Soon after his instalment in his new office Mendelssohn, then a boy of thirteen, visited Cassel with his father, notwithstanding the disparity of their years, a firm and lasting friendship sprang up between the rising genius and the already famous composer, which ceased only with Mendelssohn's death in 1847, and in other similar cases Spohr always proved himself ready to appreciate and foster the talent displayed by others, though it must be admitted that as a critic he was very difficult to please. The success of *Jesonda* led him to produce in 1825 a seventh opera—*Der Benggast*—founded upon the old German legend of Rubezahl, the ruling spirit of the Riesengebirge. Though less popular than its predecessor, this fine work attained a very fair success. But a far greater triumph awaited the composer at the Rhemish musical festival held at Dusseldorf in 1826. On this occasion his oratorio *Die letzten Dinge* met with so enthusiastic a reception that it had to be repeated a few days later for the benefit of a charity. This work, known in England as *The Last Judgment*, is undoubtedly the greatest of Spohr's sacred compositions, and is remarkable as the first oratorio in which the romantic element is freely introduced, with marked success throughout, and without detriment either to the solemnity of the subject or the sobriety of style which has always been regarded as an indispensable characteristic of sacred music of the highest order. In 1827 Spohr produced his eighth opera, *Porto von Abano*, the plot of which depends for its chief interest upon the resurrection by the famous necromancer of a lady long since dead and committed to the tomb. The work met with a fair, though not a lasting, success, and the same may be said of a much finer opera, *Der Alchimist*, produced in 1830. Spohr's next publication was of a very different character. His *Violin School*, produced in 1831, is so useful as a code of instruction for advanced students that there is probably no great violinist now living who has not been more or less indebted to it for the perfection of his technique. It holds with regard to the violin a position no less important than that which Cramer's *Studies* has so long held in connexion with the pianoforte.

The year 1833 Spohr spent in the preparation of a new

¹ Literally *The Last Judgment*, but not to be confounded with the oratorio now so well known by that name in England.

oratorio—*Des Heiland's letzte Stunden*, known in England as *Calvary* or *The Crucifixion*—which was performed at Cassel on Good Friday 1835, and sung in English at the Norwich festival of 1839, under Spohr's own direction, with such unexampled success that he was accustomed to speak of this event as the greatest triumph of his life. For the Norwich festival of 1842 he composed *The Fall of Babylon*, which also was a perfect success. His last opera, *Die Kreuzfahrer*, was produced at Cassel in 1845. Of his nine symphonies the finest, *Die Weihe der Töne*, was produced in 1832. His compositions for the violin include concertos, quartets, duets, and other concerted pieces and solos, adapted for the chamber and the concert room, and among these a high place is taken by four double quartets,—a form of composition of which he was both the inventor and the perfecter. He was, indeed, very much inclined to explore new paths, notwithstanding his attachment to classical form, and his freedom from prejudice was proved by the care with which he produced Wagner's *Flying Dutchman* and *Tannhäuser* at Cassel in 1842 and 1853, in spite of the elector's opposition. Spohr retained his appointment until 1857, when, very much against his wish, he was pensioned off. In the same year he broke his arm, but he was able to conduct *Jessonda* at Pique in 1858. This, however, was his last effort. He died at Cassel on 16th October 1859. (W. S. R.)

SPOLETO (Lat. *Spolethinum*), a city of Italy, in Umbria, placed in a commanding position near the Via Flaminia, between Rome and Perugia, is said to have been colonized in 240 B.C. (Liv. *Eyt.* xx, Vell. Pat. i. 14), and is called by Cicero (*Pro Balb.* 21) "colonia Latina in primis firma et illustis." After the battle of Trasimenus (217 B.C.) Spolethum was attacked by Hannibal, who was repulsed by the inhabitants (Liv. xxii. 9). During the Second Punic War the city was a useful ally to Rome. It suffered greatly during the civil wars of Marius and Sulla. The latter, after his victory over Crassus, confiscated the territory of Spolethum and reduced it to the rank of a military colony. Under the empire it again became a flourishing town (Strabo, v. p. 227, Plin. *H.N.* iii. 14, Ptol., iii.

1, 54). Owing to its elevated position it was an important stronghold during the Vandal and Gothic wars, its walls were dismantled by Totila (Procop. *Bell. Got.* iii. 12). Under the Lombards Spoleto became the capital of an independent duchy (from c. 570), and its dukes ruled a considerable part of central Italy. Together with other fiefs, it was bequeathed to Pope Gregory VII. by the empress Matilda, but for some time struggled to maintain its independence. In 1881 it had a population of 7969 (commune, 21,507), many of whom are occupied in the weaving of woollen stuffs. It is the seat of an archbishopric for the three dioceses of Spoleto, Bevagna, and Trevi.

The city contains many interesting ancient remains,—traces of an early polygonal wall, a Roman theatre, and parts of three temples, built into the churches of S. Agostino, S. Andrea, and S. Giuliano. Remains of a fine Roman bridge were found a few years ago buried in the former bed of a torrent, which now runs along a different line. These remains have recently been buried again under a newly made road. On the citadel, which commands the town, still stands an ancient castle, originally built by Theodoric. This castle was mostly destroyed by the Goths, but was afterwards rebuilt and enlarged at many different times, especially by Pope Nicholas V. The existing building contains work of many different dates. The cathedral of S. Maria Assunta dates partly from the time of the Lombard duchy, but was much modernized in 1644. Over the main entrance is a very interesting and large mosaic of Christ in Majesty signed "Salsenus," 1207, at the sides are figures of the Virgin and St. John. In the choir and on the half apse of the apse are some of the finest frescoes of Lippo Lippi, representing scenes from the life of the Virgin. Lippo died in 1469, leaving part of the work to be completed by his assistant Fra Diamante. The fine stalls and panelling in the choir are attributed to Bramante. The church of S. Pietro is a fine early example of Lombard architecture, though much modernized. The façade is remarkable for its rich sculptured decorations of grotesque figures, dragons, and foliage. S. Domenico is a fine example of later Italian Gothic with bands of different coloured stones. The three-apsed crypt of the church of S. Gregorio is of great interest, it probably dates from the founding of this church in the 9th century. S. Niccolò is a beautiful example of Pisan Gothic.

The city is still supplied with water by a grand aqueduct (see vol. i. pl. IV.) across the adjacent gorge, it has stone piers and brick arches, and is about 288 feet high and 678 feet long. It is said to have been built in 604 by Theodelepus, the third Lombard duke, and the stone piers belong probably to that time. The brick arches are later restorations.

S P O N G E S

THE great advance which has been made during the past fifteen years in our knowledge of the sponges is due partly to the vivifying influence of the evolutionary hypothesis, but still more to the opportunities afforded by novel methods of technique. To the strength and weakness of the deductive method Haeckel's work on the *Kalkschwämme* (6)¹ is a standing testimony, while the slow but sure progress which accompanies the scientific method is equally illustrated by the works of Schulze (20), who by a masterly application of the new processes has more than any one else reconstructed on a sure basis the general morphology of the sponges. In the general progress the fossil sponges have been involved, and the application of Nicol's method of studying fossil organisms in thin slices has led, in the hands of Zittel and others (24, 35), to a complete overthrow of those older classifications which relegated every obscure petrifaction to the fossil sponges and consigned them all to orders no longer existing. But, whilst many problems have been solved, still more have been suggested. An almost endless diversity in details differentiates the sponges into a vast number of specific forms, the exclusive possession in common of a few simple characters closely unites them into a compact group, sharply marked off from the rest of the animal kingdom.

Structure and Form

Description of a Simple Sponge.—As an example of one simple sponge of the simplest known sponges we select *Ascuta primordialis* (fig. 1), Haeckel. This is a hollow vase-like sac closed at the lower end, by which it is attached, opening above by a comparatively large aperture, the *ostium* or vent, and at the sides by numerous smaller apertures or *porae*, which perforate the walls. Except for the absence of tentacles and the presence of pores it offers a general resemblance to some simple form of *Hydrozoa*. Histologically, however, it presents considerable differences, since, in addition to an endoderm and an ectoderm, a third or mesodermic layer contributes to the structure of the walls, and the endoderm consists of cells (see fig. 217) each of which resembles in all essential features those complicated unicellular organisms known as choanoflagellate *Inusoria* (see Protozoa, vol. xix p. 858). With this positive character is associated a negative one, nematocytes are entirely absent. The activity



FIG. 1.—*Ascuta primordialis* Haeckel.

¹ These numbers refer to the bibliography at the end of the article.

of the *Ascetta*, as of all sponges, is most obviously manifested, as Grant (5) first observed, by a rapid outflow of water from the oscule and a gentle instreaming through the pores,—a movement brought about by the energetic action of the flagella of the endodermic cells. The instreaming currents bear with them into the cavity of the sac (paragastric cavity) both protoplasmic particles (such as *Infusoria*, diatoms, and other small organisms) and dissolved oxygen, which are ingested by the flagellated cells of the endoderm. The presence of one or more contractile vacuoles in these cells suggests that they extricate water, urea, and carbonic acid. The insoluble residue of the introduced food, together with the fluid excreta, is carried out through the oscule by the excurrent water. New individuals are produced from the union of ova and spermatozoa, which develop from wandering amoeboid cells in the mesoderm. The walls of *Ascetta* are strengthened by calcareous scleres, more especially designated as spicules, which have the form of tri-radiate needles. If we make abstraction of these we obtain an ideal sponge, which Haeckel has called *Olynthus* (6), and which may be re-

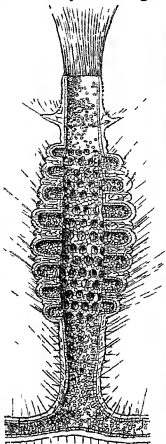


FIG 2—*Homodermia sycandra*, Lfd. One half cut away by a vertical median section. After V Lendenfeld (\times about 6)

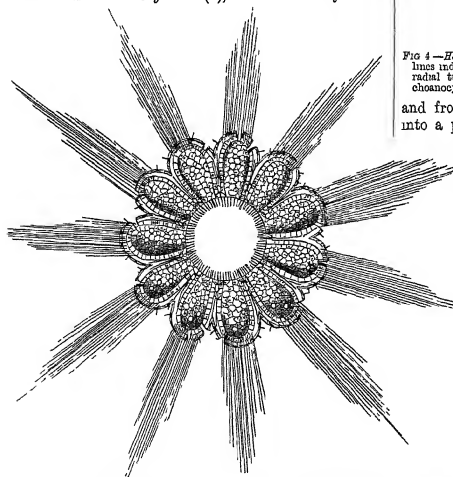


FIG 3—*Homodermia sycandra*, Lfd. Transverse section, showing radial tubes opening into central paragastric cavity. After V Lendenfeld (\times about 1.2)

garded as the ancestral form from which all other sponges have been derived. To give greater exactness to our abstraction we should perhaps stipulate for the *Olynthus* a somewhat thicker mesoderm and more spherical form than a decalcified Ascon presents

Canal System—We shall now trace the several modifications which the *Olynthus* has undergone as expressed in the different types of canal system.

The simple paragaster of *Ascetta* may become complicated in a variety of ways, such as by the budding off type^a from a parent form of stolon-like extensions, which then give rise to fresh individuals, or by the branching of the Ascon sac and the subsequent anastomosis of the branches, but in no case, so long as the sponge remains within the Ascon type, does the endoderm become differentiated into different histological elements. The most interesting modification of the Ascon form occurs in *Homodermia sycandra* (12), in which from the walls of a simple Ascon caecal processes grow out radially in close regular whorls, each process reproducing the structure of the parent sponge (figs 2, 3). From this it is but a short step to the important departure which gives rise to the Sycons.

In the simplest examples of this type the characters of Sycon *Homodermia sycandra* are reproduced, with the important type exception that the endoderm lining the paragastric cavity of the original Ascon form loses its primitive character,

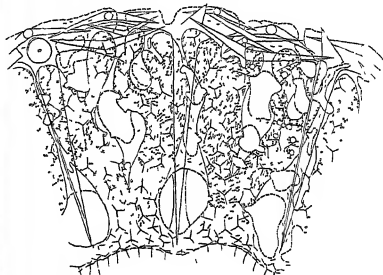


FIG 4—*Heteropogon nodus-cordis*, Pol. Part of a transverse section. The straight lines indicate spicules; the porous surface is uppermost; the branching radial tubes are rendered dark by numerous small circles representing choanocytes. After Polegnett, "Challenger" Report (\times 80)

and from a layer of flagellated cells becomes converted into a pavement epithelium, not in any distinguishable feature different from that of the ectoderm. The flagellated cells are thus restricted to the caecal outgrowths or radial tubes. Concurrently with this differentiation of the endoderm a more abundant development of mesoderm occurs. In some Sycons (*Sycalis*, Hk.) the radial tubes remain separate and free, in others they lie close together and are united by trabeculae, or by a trabecular network, consisting of mesodermic strands surrounded by ectoderm (fig 4). The spaces between the contiguous radial tubes thus become converted into narrow canals, through which water passes from the exterior to enter the pores in the walls of the radial tubes. These canals are the "intecanals" of Haeckel, now generally known by their older name of *incurrent* canals. The openings of the incurrent canals to the exterior are called pores, a term which we have also applied to the openings which lead directly into the radial tubes or paragastric cavity, to avoid ambiguity we shall for the future distinguish the latter kind of opening as a *proapyle*. The term "pore" will then be restricted to the sense in which it was originally used by Grant. The mouth by which a radial tube opens into the paragaster is known as a *gastric ostium*. In the higher forms of Sycons the radial tubes no longer arise as simple outgrowths of the whole sponge-wall, but rather as outgrowths

of the endoderm into the mesoderm, which, together with the ectoderm, exhibits an independent growth of its own; and this results in the formation of a thick investment, known as the *cortex* (fig. 5), to the whole exterior of the

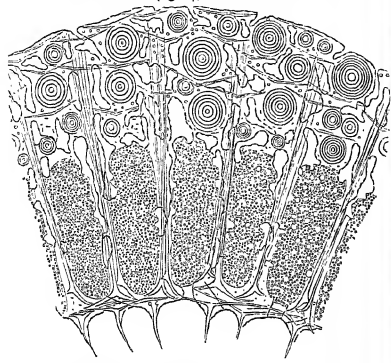


FIG. 5.—*Ut Argyreus*, Pol. Part of a transverse section. The concentric circles, indicating transverse sections of apicalia, lie within the cortex. After Polejaeff, "Challenger" Report (x100).

sponge. The radial tubes may branch, *Heteropogma* (fig. 4). If the branches are given off regularly, as the radial tubes were in the first plan, and if at the same time the original radial tube exchanges its flagellated for a pavement epithelium, a structure as shown in fig. 6 (*Polejma*

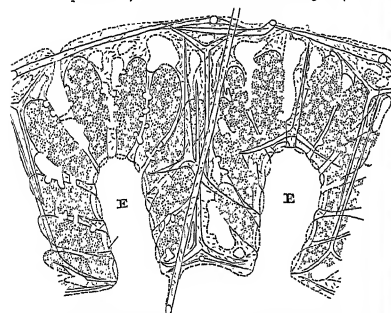


FIG. 6.—*Polejma connexiva*, Pol. Part of a transverse section. E, excurrent canals into which the flagellated chambers open. After Polejaeff, "Challenger" Report (x60).

connexiva, Pol.) will result. This form might also be brought about by unequal growth of the gastral endoderm leading to a folding of the inner part of the sponge-wall. Very little direct evidence exists as to which of these two plans has actually been followed. Phylogenetically the transition from a simple Ascon to the most complicated Sycon can be traced step by step; and ontogeny shows that such a Sycon form as *Grantia raphanus* passes through an Ascon phase in the course of its larval development.

Rhagon type.

Returning to the ancestral form of sponge, *Olynthus*, let us conceive the endoderm growing out into a number of approximately spherical chambers, each of which communicates with the exterior by a prosopyle and with the paragastric cavity by a comparatively large aperture, which we may term for distinction an *apopyle*; at the same time let the endoderm lose its flagellated character and become

converted into a pavement epithelium, except in the spherical chambers. Such a form, called by Haeckel "dyssycus," may be more briefly named a *Rhagon* from the grape-like form of its flagellated chambers, which differ from those of a Sycon both by their form and their smaller dimensions. The Rhagon occurs as a stage in the early development of *Plakina monolopha* (Schulze) and *Keniera fertilis* (9) (fig. 7); a calcareous sponge which appears to



FIG. 7.—Vertical section of a Rhagon, partly diagrammatic. o, oscule; p, paragastric. After Keller (x about 100).

approach it somewhat is *Leucopsis pedunculata*, Lfd. By the folding of the wall of a Rhagon, or by its outgrowth into lobes, a complicated structure such as that of *Plakina monolopha* (20) (see fig. 26 f) results. This is character-

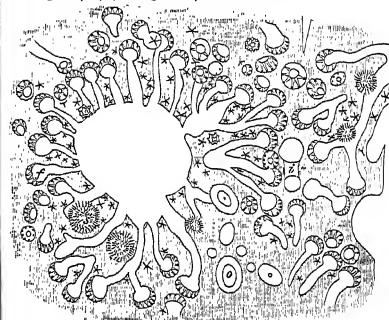


FIG. 8.—Transverse section across an excurrent canal and surrounding chambers of *Olynthus concolor*, Soll. e, excurrent canal; f, flagellated chambers communicating with it by apicalia (g); g, an incurrent canal cut across; a, a stenostome; o, an oscule cut across. After Sollas, "Challenger" Report (x135).

ized by the chambers retaining their immediate communication with the incurrent and excurrent canals, opening into the latter by the widely open apopyle and receiving the former by one or several prosopyles. This may be termed the *erypyllous* type of Rhagon canal system. The folding of the sponge-wall may be simple, as in the example given, or too complex to unravel. In higher forms of sponges (*Geodinae*, *Stelletidae*) the chambers cease to open abruptly into the excurrent canals: each is prolonged into a narrow canal, *aphodus*, or *abitus*, which usually directly, sometimes after uniting with one or more of its fellows, opens into an excurrent canal. The prosopyles, now restricted to one for each chamber, may remain unchanged in character, or at the most be prolonged into very short

FIG. 9.—Tubular canal system in *Cortisium endodermum*, O.S. e, excurrent canal; the incurrent canal is shown on the left-hand side, near its commencement in the cortex. After E. E. Schulze (x200).

tubes, each a *prosodus* or *adatus* (fig 8). This may be termed the *aphodal* or *racemose* type of Rhagon system, since the chambers at the ends of the aphodi radiating from the excurrent canal look like grapes on a bunch. As Haeckel, however, has used "racemose" in a different sense, we shall adopt here the alternative term. By the extension of the prosodal or adital canals into long tubes a still higher differentiation is reached (fig 9). This, which from the marked presence of both prosodal and aphodal canals may be termed the *dipodal* type of the Rhagon canal system, occurs but rarely. *Chondrosea* is an example.

The following scheme will render clear the foregoing distinctions —

- 1 Ascon type: simple, ex *Ascetta*, Hk, strobiloid, ex *Homo derma*, Ld.
- 2 Sycon type: simple radial tubes, ex *Sycon*, Hk, branched radial tubes (cylindrical chambers), ex *Heteropogon*, Fl., chamber-layer folded, ex *Polysia*, Pol.
- 3 Rhagon type: euryptylous, with several prosopyles to each chamber, ex *Spongilia*, with a single prosopyle to each chamber, ex *Oscarella*, Thence, aphodal, aphodal canals well developed, ex *Geodia*, Lmk, dipodal, with both aphodal and prosodal canals well developed, ex *Chondrosea*, OS

In the case of the calcareous sponges Poljeaff has argued forcibly that the euryptylous type arises directly from the Sycon and not from the Rhagon. It is therefore doubtful how far the Rhagon in other sponges is a primitive form derived directly from an *Olynthus*, or whether it may not be a secondary larval state resulting from the abbreviated development of a former Sycon predecessor. Whatever may have been its past history, the Rhagon serves now at all events as a starting-point for the development of the higher forms of canal system.

In the higher Rhagons, as in the Sycons, further complications ensue, owing to an independent growth of the external ectoderm and the adjacent mesoderm. While the endoderm, with its associated mesoderm, is growing out or folding to form the excurrent canal system, the superficial mesoderm increases in thickness, and the ectoderm, extending laterally from the sides of the incurrent sinuses, burrows into it, parallel to the surface of the sponge. Thus it forms beneath the skin (i.e., the layer of superficial mesoderm and investing ectoderm) cavities which may be either simple and spacious or be broken up into a number of labyrinthine passages by a network of mesoblastic strands (invested with ectoderm) which extend irregularly from roof to floor of the chamber. These cavities are known as *subdermal chambers*.

With the appearance of subdermal chambers the sponge becomes differentiated into two almost independent regions, an outer or *ectosome* and an inner or *chaosome*, which is characterized by the presence of flagellated chambers. The ectosome forms the roof and walls of the subdermal chambers, and is in its simplest form merely an investing skin, but in a large number of sponges it acquires considerable thickness and a very complicated histological structure. It is then known as a *cortex*. The thickening which gives rise to a cortex takes place chiefly beneath those parts of the skin which are not furnished with pores. Beneath the pores—in this case collected into sieve-like areas—dome-like cavities are left in the cortex, they open freely into the subdermal cavities below and their roof is formed by the ecribriform pore membrane above. In many sponges (*Geodia*, *Stelletta*) the cortical domes are constricted near their communication with the subdermal cavity (subcortical crypt) by a transverse muscular sphincter, which defines an outer division or *ectosome* from an inner or *entosome* (fig 10), the whole structure being a *chone*. The entosome is frequently absent (fig 10). The early development of the cortex has scarcely yet been studied. In *Stelletta phrassensis* (Soll), one of the "Challenger" *Stel-*

letidae, an early form of the sponge (fig 11), shows the chaosome already characteristically folded within the cortex, which forms a complete not-folded envelope around it. The roots of the incurrent sinuses form widely open spaces immediately beneath the cortex and are the rudiments of subcortical crypts. Again, in some sponges a part of the endoderm and associated mesoderm may likewise develop independently of the rest of the sponge, as in the *Hexactinellida*, where the chaosome forms a middle layer between a reticulation of ectosome on the one side and of endoderm and mesoderm, i.e., *entosome*, on the other. Finally, the attached or lower half of a Rhagon may develop in an altogether different manner from the other or upper half, the endoderm not producing any flagellated chambers. In this case the upper portion alone is characterized by the flagellated chambers, which are the distinctive mark of a sponge, and hence may be

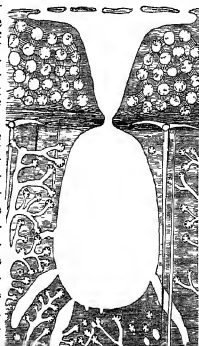


FIG 10—Section through the cortex of *Cyclonema constrictum*, Soll, showing the portions overlying the chaos, which domes up into a sphincterate crypt with the subcortical crypt, lying in the chaosome with its flagellated chambers. The dotted circles in the cortex are stenostyles connected by fibrous strands. After Soll, "Challenger" Report (x75).

In this case the upper portion alone is characterized by the flagellated chambers, which are the distinctive mark of a sponge, and hence may be



FIG 11—Young sponge of *Stelletta phrassensis*, Soll. Longitudinal median section, showing the chaosome folded within the cortex. a, oscule. After Soll, "Challenger" Report (x65).

called the *spongomere*, the lower half, which consists of all these fundamental layers, may be called the *hypomere*.

The form and general composition of sponges are exceedingly various and often difficult to analyse, presenting, along with some important differences, a remarkable general resemblance to the *Coelentera* in these respects. Like *Oscula* them, some sponges are simple and others, through asexual multiplication, compound. The only criterion by which the individual sponge can be recognized is the osculum, and, as it is frequently difficult, and in many cases impossible, to distinguish this from the gastric opening of a large excurrent canal, there are many cases in which the simple or compound nature of the sponge must remain open to doubt. The oscule may also fail (*Isoptomosis*), and so may the paragastric cavity (*Isoptomosis*), the problem then becomes insoluble. The loss of the oscule

Subdermal
cavities

Ectosome,
chaosome

Chone

may in some cases be due to the continued growth of several endodermal folds towards the exterior, with a corresponding absorption of the mesoderm and ectoderm which lie in the way, till the folds penetrate to the ectoderm and open at the exterior, thus giving rise to excurrent openings, which are not readily distinguishable from pores. At the same time the original osculum closes up and entirely disappears. Lapogastrosia, on the other hand, may be produced by the growing together of the roots of the chaetosomal folds, thus reducing the paragastric cavity to a labyrinth of canals, which may easily be confounded with the usual form of excurrent canals. While in some sponges the original oscule is lost, in others secondary independent openings, deceptively like oscules, are added. This pseudostomosis is due to a folding of the entire sponge, so as to produce secondary canals or cavities, which may be incurrent (*vestibular*) or excurrent (*loacal*), the opening of the latter to the exterior being termed a *false oscule* or *pseudostome*. The faulty use of the term oscule for what is neither functionally nor morphologically a mouth is here obvious, for in one sense the oscule is always a pseudostome, it would be better if the term *pseudopore* could be substituted.

Skeleton—All sponges, except three or four genera belonging to the *Myospongiae*, possess some kind of skeletal structures. They may be either calcareous or silicious or horny scleres, the latter usually having the form of fibres, which sometimes enclose silicious needles (spicules) or foreign bodies introduced from without. Foreign bodies also contribute to the formation of the skeleton of some silicious sponges, and occasionally form the entire skeleton, on other hard parts being present.

Mineral spicules—Mineral scleres usually occur in the form of spicules. The spicules of calcareous sponges consist of carbonate of lime, having the crystalline structure and other properties of calcite (*sp*). Each spicule, so far as its mineral component is concerned, is a single crystal, all the molecules of calcite of which it is built up being similarly oriented. On the other hand, its form and general structure are purely organic. Its surfaces are always curved, and usually it has the form of a cone or combination of cones, each of which consists of concentric layers of calcite surrounding an axial fibre of organic matter,—probably of the same nature as spongin or spongin, the chief constituent of the fibres of horny sponges. A thin layer of organic matter, known as the *spicule sheath*, forms an outer investment to the spicule and is best rendered visible as a residue by removing the calcite with weak acid. Silicious spicules consist of colloidal silica or opal, and hence can be distinguished from calcareous by having no influence upon polarized light. Structurally the two kinds of spicules present no important difference. The spicules of different sponges differ greatly both in form and in size. They may be conveniently divided into two groups,—minute or flesh spicules, which usually serve as the support of a single cell only (*microscleres*), and larger or skeletal spicules, which usually contribute to the formation of a more or less consistent skeleton (*megasccleres*). The distinction is not one that can be exactly defined, and must so far be regarded as of a provisional nature. There is usually but little difficulty in applying it in practice, except in some doubtful cases where large spicules do not form a continuous skeleton, or in others where flesh spicules appear to be passing into those of larger size. It is indeed highly probable that all large spicules have originated from flesh spicules (*rs*).

Mega scleres

(1) *Monaxon Dibradate Type (rhabdus)*—By far the commonest form is the oxea, a needle-shaped form pointed at both ends and produced by growth from a centre at the same rate in opposite directions along the same axis. It is therefore uniaxial and equebradate (fig 12a). (2) *Mon-*

axon Uniradate Type (stylus)—By the suppression of one of the rays of an oxea, an acute spicule or stylus results (fig 12b). (3) *Triaxon Triradate Type*—Linear growth

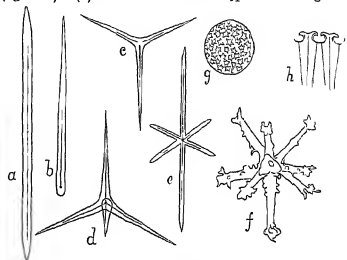


FIG. 12.—Types of megasccleres. a, rhabdus (monaxon dibradate), b, stylus (monaxon uniradate), c, triradial (triaxon triradate), d, hexaradial (hexaxon hexaradate), e, stylus (monaxon uniradate), f, stylus (monaxon uniradate), g, stylus (monaxon uniradate), h, stylus (monaxon uniradate). The spicules are shown in section, the ends of the stylus being indicated by the dotted line.

from a centre in three directions inclined at an angle of 120° to each other gives rise to the primitive form of triaxial spicules so eminently characteristic of the calcareous sponges, but by no means confined to them (fig 12c). (4) *Tetragon Quadriaxial Type (Cylindrops)*—Growth from a centre in four directions inclined at about 110° to each other produces the primitive quadriaxial form of the *Tetradactylida* and of some calcareous sponges (fig 12d). (5) *Sextaxial Type*—Growth in six directions along three rectangular axes produces the primitive sextaxial spicules of the *Hexactinellida* sponges (fig 12e). (6) *Multiradate Type*—Extensions radiating in many directions from a centre produce a stellate form (fig 12f). (7) *Spherical Scleres*—Concentric growth of silica about an organic particle produces the sphere, which occurs as a reduction of the rhabdus in some species of *Peculiaria*, or as an overgrown globule (flesh spicule) in *Ammonia*.

Usually conical, the spicular rays often become cylindrical, usually pointed (*causale*) at the ends, they are also frequently rounded type off (*stonylact*), or thickened into knobs (*tylact*), or branched (*cladon*). Their growth is not always rigorously confined to a

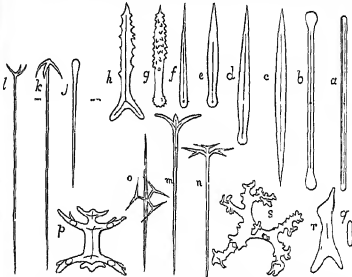


FIG. 13.—Modifications of monaxon type. a, atroglyte, b, tylact, c, oxea, d, stylus, e, stylus, f, stylus, g, stylus, h, stylus, i, stylus, j, stylus, k, stylus, l, stylus, m, stylus, n, stylus, o, stylus, p, stylus, q, stylus, r, stylus, s, stylus, t, stylus, u, stylus, v, stylus, w, stylus, x, stylus, y, stylus, z, stylus. The dotted line through the upper figures marks the origin of the actines.

straight-line frequently they are curved or even undulating. They are also liable to become spined, either by mere superficial thickening or by a definite outgrowth involving the axial fibre (fig 13g, h). The rhabdus if pointed at both ends is known as an *oxea* (fig 12a), if rounded at both ends as a *stonylact* (fig 13a), if knobbed

at both ends as a *tylote* (fig 13 b), the tylote if pointed at one end is a *tylotoca* (fig 13 a), the strongyle similarly becomes a *strongylota*.

These last two forms are with difficulty distinguished from the stylis, which is usually pointed at the end, and strongylate (fig 13 f) or tylote (fig 13 g) about the origin. A particular case of the cladose rhadibus, but one of the most frequent occurrence, is the *trane*, in this form one ray of a rhadibus ends in three branches, which diverge at equal angles from each other. The rhadibus then becomes known as the shaft or *rhadione*, and the secondary rays are the arms or *cladi*, collectively the head or *cladone* of the spicule. The arms make different angles with the shaft when received a gappel or *avari* lance is produced (fig 13 i), when projecting forwards a *grolane* (fig 13 j), and when extended at right angles an *ortho* *trane* (fig 13 k). The arms of a trane may bifurcate (*dichot* *trane*) once (fig 13 a), twice, or often, or they may trifurcate. Again, they may extend laterally into undulating lamellae, or unite to form a disk, the transverse character of which is indicated by the included axial fibre. The shaft may also become trifid at both ends, *amphib* *trane* (fig 13 p), and the resulting rays all bifurcate, or the cladone may arise from the centre of the rhadione, *centro* *trane* (fig 13 q). Amongst one group of Lathistid sponges (*Rhabdote* *epidote*) the normal growth of a strongyle is arrested at an early stage, it then serves as a nucleus upon which further silica is deposited, and in such a manner as to produce a very irregularly branching sclero or desma (fig 13 s), within which the fundamental strongyle can be seen enclosed. In such a desma no axial fibre besides that of the enclosed strongyle is found.

Triradiate type

Quadriradiate type

The chief modification of the triradiate spicule is due to an elongation of one ray, distinguished as *apical*, the shorter paired rays being termed *bazal*, and the whole spicule a sagittal triradiate. The angle included by the basal rays is usually over 120° (fig 14 a).

Some or all of the rays of the primitive calithrops (fig 14 b) may



FIG 14—Modifications of the triradiate and tetracon types: a, sagittal triradiate or trid, b, calithrops, c, candelabra (a tetracon microcalithrops), d, a spined microcalithrops, e, Tetraconid Lathistid desma.

subdivide into a number of terminal spines *candelabra* (fig 14 c), or some or all of them may bifurcate once or twice and finally terminate by subdividing into numerous variously shaped processes, such a *tetracandine* desma (fig 14 e) characterizes one division of the Lathistid sponges.

Serradate type

By the excess or defect of one or more rays a series of forms such as are represented in fig 15 arise. In the orea, which results from

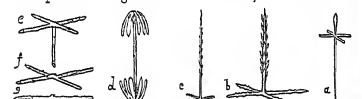


FIG 15—Modifications of the triaxon hexastyle type: a, dagger, b, c, two varieties of pinnula, d, amphidactyl, e, pectinate, f, staurus, g, dermal rhadibus.

the suppression of all rays but two, the serradate character is sometimes preserved by the distal rays, which grow to two or four processes in the middle of the spicule where the defective arms would arise. Let fig 12 c represent a regular serradate spicule with its four horizontal arms extended beneath the dermis of its sponge, the over-development of the proximal ray and a reduction of the distal ray produce a form known as the *dagger* (fig 15 a), the suppression of the proximal ray and the development of spines projecting forwards on the distal ray produce the *pinnulate* (fig 15 b, c), the suppression of both proximal and distal rays gives the *staurus* (fig 15 f), and the suppression of two of the remaining horizontal rays a dermal rhadibus (fig 15 g). The suppression of a distal ray, excessive development of a proximal ray, and recurved growth of the remaining rays produce an *anchor*. In *Hyalonema* (glass rope sponge) anchors over a foot long occur, but their arms or teeth are not restricted to four, and the axial fibre gives off its processes before reaching the head of the spicule. Such a gappel helps to support the sponge in the ooze of the sea bed. Other character-



FIG 16—(a) *uncinnaria*, (b) *clavula*, (c) *scopularia*. After Schultze. Ictistic spicules belonging to sponges distinguished by serradate spicules are the following—the *uncinnaria* (fig 16 a), a spinose

orea with the spines all pointing one way, the *clavula*, a tylotote form with a toothed margin to the head (fig 16 b), the *scopularia* (fig 16 c), a besom-shaped spicule with tylotote rays, which vary in number from two to eight, the *amphidactyl* (fig 15 d), a shaft tapering at each end in a number of recurved rays. When the serradate spicules of the *Hexactinellida* unite together, in a manner to be described later, the rays may be bent in a variety of ways out of the traxial type, so that the serradate character alone remains.

Multiradiate Type—The rays of an aster as of other spicules Multi may be spined or tylotote. In one remarkable form known as a *radiate stauraster* (fig 12 g, h), and characteristic of the family *Gerdauina*, type the rays are almost infinite in number, and collected for the greater part of their length, the distal ends, however, remain separate, and, becoming slightly tylotote, are produced into four or five recurved spines, which give attachment to connective tissue fibres by which adjacent staurasters are united together.

In one aberrant group of Lathistid sponges (*Amnecellidina*) the skeleton is formed of desmas, which are multiradiate, each presenting a massive centrum (with an included cavity) produced into a variable number (4 to 8) of rays, which rays terminate in expanded ends (fig 13 f).

It is doubtful whether a distinction between megascleres and Microscleres can be maintained in the calcareous sponges, unless unless the minute orea which occur in *Eubania schultzei*, Pol. (16), are to be referred to this group. They are widely distributed throughout the calcareous sponges, and by their distribution forms afford characteristics of the highest importance in classification.

One of the simplest forms is the *signaspine* (fig 17 a, b), it looks like the letter C or S, according to the direction in which it is

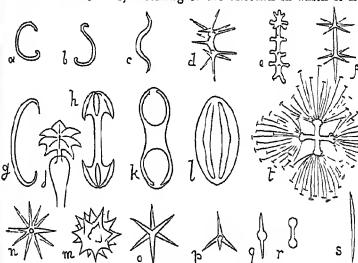


FIG 17—Microscleres: a, b, signaspine viewed in different directions, (c) along axis, (d) obliquely, (e) transverse, (f) spratler, (g) amphiaster, (h) stigma or crinoid, (i) crinoid, with five spines at each end, (j) one of another form of crinoid, showing seven plates, (k) monopitid crinoid—pinnal plates only, (l) coxal plates, (m) pinnal plates, (n) pinnal plates, (o) pinnal plates, (p) pinnal plates, (q) pinnal plates, (r) pinnal plates, (s) pinnal plates.

viewed, its actual form being that of a single turn of a cylindrical spiral. A turn and a part of a turn of a spiral of somewhat higher pitch than that of a signaspine gives the *diastypus* (fig 17 c), a continued spiral growth through several revolutions gives the *poly* *spine*. The signaspine becoming spined produces the *spiculus* or *spinosperula* (fig 17 d), thus, by losing its curvature, becomes the *serradate* (fig 17 e), and by simultaneous concentration of its spines into a whorl at each end, the *amphidactyl* (fig 17 f). By reduction of the pure the spratler passes into the *stellate* or *aster* (fig 17 n). A thickening about the centre of the aster produces the *spino* *aster* (fig 17 m), allied to which is the *sternaster*. By a reduction in the number of its rays the aster becomes a minute calithrops, from which, by increased growth, the skeletal calithrops may very well be derived, by further reduction to two rays a little rhadibus or microalid is seen, and of this numerous varieties exist, of which the orea microalid is the most interesting, since it only differs in size from the commonest of all skeletal spicules, the orea or acantho rhadibus. The signaspine is formed as a superficial spiral thickening in the wall of a spicule cell or soleoloblast, as superficial processes are the next group of spicules, the so-called *anchoretas*, arise. Take a hen's egg as the model of a scleroblast, draw round it a broad meridional band, interrupted only on one side, for 30° above and below the equator, this will represent a truly O shaped spicule, which differs from a signaspine by the absence of spiral twist. It may be termed a *spica* (fig 17 g). The back of the O is the *heel* or *trope*, the points are the *prinos* or *prors*. Now broaden out the prors on the eggshell into oval lobes (*prors* *prors*), and from each pole draw a lobe midway between the prors and the tropes (*pleural* *prors*), and a common form of anchorate, the *pleurocymba*

results (fig. 17 A). The pterocymba is subject to considerable modifications: the prows may be similar (*Isogonopora*) or dissimilar (*Latoropora*); the pteres may be lamellar or ungual; additional lamellae (*tropidial pterae*) may be produced by a lateral outgrowth of the keel (fig. 17 B); and by growing towards the equator the opposed prows and pteres may conjoin, producing a spicule of two meridional bands (*Coccybia*; fig. 17 C). A curious group of flesh spicules are the *trichites*. In this group silica, instead of being deposited in concentric coatings around an axial fibre, forms within the scleroblast a sheaf of immeasurably fine fibrille or trichites, which may be straight (fig. 17 M) or twisted. The trichite sheaf may be regarded as a fibrillated spicule. Trichite sheaves form in some sponges, as *Dryoporella* (45), a dense accumulation within the cortex. In Hexactinellid sponges the rays of the aster are limited to six, arranged as in a primitive exoradiate spicule, but divided at the ends into an indefinite number of slender filaments, which may or may not be tylotate, *rosettes* (fig. 17 I).

Spongin scleres.

Spongin is a horny substance, most similar to silk in chemical composition, from which it differs in being insoluble in an ammoniacal solution of copper sulphate (cuproso-ammonium sulphate). In *Darwinella aspera*, F. Müller, it occurs in forms somewhat resembling tri-, quadri-, and sex-radiate spicules. But usually the spongin skeleton takes the form of fibres, consisting of a central core of soft granular substance around which the spongin is disposed in concentric layers, forming a hollow cylinder (fig. 23 B). The relative diameters of the soft core and of the spongin cylinder differ greatly in different sponges. The fibres branch so as to form antler-like twigs or bushy tree-like growths, or anastomose to form a continuous network, as in the bath sponge (*Euspongia officinalis*). The detailed characters of the network differ with the species, and are useful in classification. In *Iasidella* certain cells (spongioblasts) become included between the successive layers of the spongin cylinder, and their deep violet colour, contrasting with the amber tint of the spongin, renders them very conspicuous.

Union of scleres. In some sponges the scleres are simply scattered through the mesoderm and do not give rise to a continuous skeleton. — *Corbicula*, *Chendrilla*, *Thrombia*. In the *Calcarea* and many silicious sponges they are dispersed through the mesoderm, but so numerously that by the overlapping of their rays a loosely fitted skeleton is produced. In the calcareous sponges the spicules are frequently regularly disposed; and in the *Sycon* in particular a definite arrange-

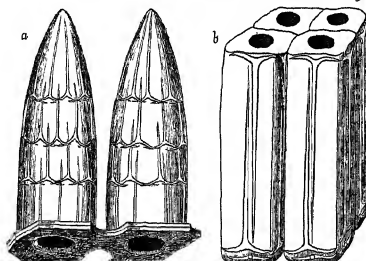


FIG. 18.—Articulate and inarticulate tubular skeletons of cold sponges. a, articulate; b, inarticulate skeleton. After Haeckel.

ment, on two plans, the *articulate* and *inarticulate*, can be traced in the skeleton of the radial tubes. On the latter plan the tri-, quadri- or quadriculate spicules, the apical rays of which are of considerable length, are arranged in two sets, one having the basal rays lying in the mesoderm of the paragastral wall and the other with the corresponding rays in the dermal mesoderm. The apical rays of each set lie in the mesoderm of the radial tubes parallel to their length, but pointing in opposite directions (fig. 18 B). In the articulate division numerous spicules, small in comparison with the size of the radial tubes, form a series of rows round the tubes; their basal rays lying parallel to the paragastral surface and the apical pointing towards the ends of the radial tubes (fig. 18 A).

In the *Silicispongia* sheaves of long oxate spicules radiate from the base of the sponge if of a plate-like form, or from the centre if globular, and extend to the surface. If trirames are present their arms usually extend within the mesoderm immediately below the

dermal surface (fig. 19). Single spicules reach from centre to surface only in small sponges. As the sponge increases in size the spicules must either correspondingly lengthen, or fresh spicules must be added, if a continuous skeleton is to be formed. The latter is the plan followed in fact: the additional spicules overlap the ends of those first formed like the fusiform cells in a woody substance. With the formation of a fibre often strengthened by spongin or bound together with connective tissue, there appears to be a tendency for the constituent spicules to diminish in size, and the length of each in the most markedly FRO. 10.—Mode of arrangement of spicules in a fibrous sponge is insignificant when compared with the length of the fibre. The spicular fibre thus formed may be simple or echinated by spicules either similar to those which form its mass or different. Here usually they are different, and generally styles, often spinose about their origin. The spongin which sometimes cements together the spicules of a fibre may progressively increase in quantity and the spicules diminish in number, till a horny fibre containing one or more rows of small oxas results. In an echinated fibre the axial spicules may disappear and the echinating spicules persist. Finally all spicules may be suppressed and the horny fibre of the *Ceratos* sponges results. The horny fibres may next acquire the habit of embedding foreign bodies in their substance, though foreign enclosures are not confined to the *Corallaria* but occur in some *Silicispongiae* as well. The included foreign bodies may increase in quantity out of all proportion to the horny fibres; and finally the skeleton may consist of them alone, all spongin matter having disappeared.

In the Lithistid sponges a skeleton is produced by the articulation of desmas into a network. The rays of the desmas (figs. 12 F, 13 A, 14 C) terminate in apophyses, which apply themselves to some part of adjacent desmas, either to the centrum, shaft, arms, or similar apophyses, and then, growing round them like a saddle on a horse's back, clasp them firmly without ankylosis. Thus they give rise to a rigid network, in conjunction with which fibres composed of rhabus spicules may exist. In the *Hexactinellida* both spicular folds and fibres occur, and in one division (*Diclyonema*) a rigid network is produced, not, however, by a mere clasping of apophyses, but by a true fusion. The rays of adjacent spicules overlap and a common investment of silica grows over them.

Histology.

The ectoderm usually consists of simple pavement Ecto-epithelial cells (*pinnacocytes*), the margins of which can derm. be readily rendered visible by treatment with silver nitrate, best by Harmer's method.¹ The nucleus and nucleolus are usually visible in preparations made from spirit specimens, the nucleus being often readily recognizable by its characteristic bulging beyond the general surface. In some sponges (*Thecaphora*) the epithelium may be replaced locally by columnar epithelium, and the cells of both pavement and columnar epithelium may bear flagella (*Aphysilla violacea*, *Oscarella lobularis*). The endoderm presents the Endo- same characters as the ectoderm, except in the *Ascons* and *derm.* the flagellated chambers of all other sponges, where it is formed of collared flagellated cells or *choanocytes*,—cells with a nearly spherical body in which a nucleus and nucleolus can be distinguished and one or more contractile vacuoles. The endoderm extends distally in a cylindrical neck or *collum*, which terminates in a long flagellum surrounded by a delicate protoplasmic frill or collar (fig. 21 G). In *Tetractinellida*, and probably in many other sponges—certainly in some—the collars of contiguous choanocytes coalesce at their margins so as to produce a fenestrated membrane, which forms a second inner lining to the flagel-

¹ S. F. Harmer, "On a Method for the Silver Staining of Marine Objects," *Mith. Zool. Station zu Neapel*, 1884, p. 445.

lated chamber (fig 20, u). The presence of this membrane enables us readily to distinguish the excurrent from the

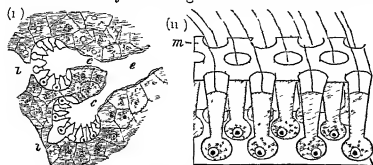


FIG 20—Choanocytes with coalesced collars (i) Longitudinal section through two flagellated chambers of *Amphipora comansu*, Soll., \times prosopyles, \times apical canals leading from the flagellated chambers, \times excurrent canal, the tissue surrounding the chambers is sarcenchyme ($\times 500$) (u) Diagram showing the fenestrated membrane (u) produced by coalesced collars of choanocytes. After Sollas, "Challenges" Report

incurrent face of the chamber, since its convex surface is always turned towards the prosopyle. In sponges with an

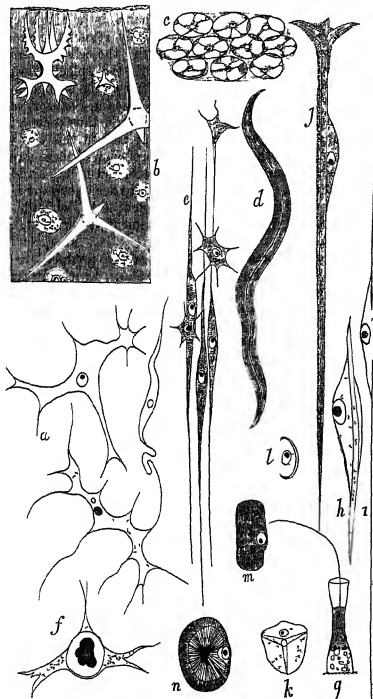


FIG 21—Histological elements a, collencytes, from *Thesoa muricata*; b, chondrichyme, from cortex of *Corticium andaladrum* (the unshaded bodies are microclerites); c, cystenchyme, from *Polygramma johnstoni* (partly diagrammatic); d, desmacyte, from *Drymonia normani*; e, myocytes in connexion with collencytes, from *Canachya barbata*; f, theocyte, from *Thesoa muricata*; g, choanocyte, from *Syconia rapkinsi*; h, scleroblasts— α , of a young crinoid, from an embryo of *Crinoida crassius*; β , of a fully grown crinoid, from an adult *C. crassius*; j, orthodroma, with associated scleroblast from *Stellaria*; k, of a tetrahedral desma, from *Thersellia wustoni*; l, of a sigma spire, from *Crinoida crassius*; m, of an orthodroma, from *Drymonia diastylis*; n, of a sterrator, from *Geodia barretti*. Figs b and g after Schulze, the others after Sollas

aphodal canal system the flagellated chambers usually pass gradually into the aphodal canal, but the incurrent canal

enters abruptly. This abrupt termination of the incurrent canal appears to mark the termination of the ectoderm and the commencement of the endoderm. The flagellated chambers differ greatly in size in different sponges, and evidently manifest a tendency to become smaller as the canal system increases in complexity, thus Sycon are always larger than Rhagon chambers, and eurypylous than aphodal Rhagon chambers. In most sponges except the Ascons the mesoderm is largely developed, and in many it undergoes Mesoderm a highly complex histological differentiation. In its commonest and simplest form it consists of a clear, colourless, gelatinous matrix in which irregularly branching stellate cells or connective tissue corpuscles are embedded, these may be termed *collencytes* (fig 21 a) and the tissue *collenchyme*. In the higher sponges (*Geodia*, *Stellaria*) it consists of small polygonal granular cells either closely contiguous or separated by a very small quantity of structureless jelly, and in this form may be termed *sarcenchyme* (fig 20). Collenchyme does not originate through the transformation of sarcenchyme, as one might expect, for it precedes the latter in development. Schulze (20), who has compared collenchyme to the gelatinous tissue which forms the chief part of the umbrella of the "jelly-fish," describes it as becoming granular immediately in the neighbourhood of the flagellated chambers in the bath sponge, the granules becoming more numerous in sponges in which the canal system acquires a higher differentiation, till at length the collencytes are concealed by them. According to this view, sarcenchyme would appear to originate from a densely granular collenchyme. Amoeboid wandering cells or *archaeocytes* (fig 22) are scattered through the matrix of the collenchyme. They evidently serve very different purposes. Some appear to act as carriers of nourishment or as scavengers of useless or irritant foreign matter, others may possibly contribute to the formation of higher tissues, some certainly becoming converted into sexual products. Their parentage and early history are unknown.

A tissue (*cystenchyme*) which in some respects resembles certain forms of vegetable parenchyme occurs in some sponges, particularly *Geodinae* and other *Tetractinellidae*. It consists of closely adjacent large oval cells, with thin well-defined walls and fluid contents. Somewhere about the middle of the cell is the nucleus with its nucleolus, supported by protoplasm, which extends from it in fine threads to the inner side of the wall, where it spreads out in a thin investing film (fig 21 c). Cystenchyme very commonly forms a layer just below the skin of some *Geodinae*, particularly of *Pachymatoma*, and, as on teasing the cortex of this sponge a large number of refringent fluid globules immiscible with water are set free, it is just possible that it is sometimes a fatty tissue, and if so the contained oil must be soluble in alcohol, for alcoholic preparations show no trace of it. A tissue resembling cartilage, *chondrichyme*, occurs in *Corticidae* (fig 21 b).

Connective-tissue cells or *desmacytes* are present in most Desma sponges, they are usually long fusiform bodies, consisting of a clear, colourless, often minutely fibrillated sheath, surrounding a highly refringent axial fibre, which stains deeply with reagents (fig 21 d). In other cases the desmacyte is simply a fusiform granular cell, with a nucleus in the interior and a fibrillated appearance towards the ends. The desmacytes are gathered together, their ends overlapping, into fibrous strands or felted sheets, which in the ectosome of some sponges may acquire a considerable thickness, often constituting the greater part of the cortex. The spicules of the sponge often furnish them with a surface of attachment, especially in the *Geodinae*, where each sterrator of the cortex is united to its neighbours by desmacytes, in the manner shown in fig 10.

Contractile fibre cells or *myocytes* occur in all the higher Mysponges. They appear to be of more than one kind. Most myocytes usually they are fine granular fusiform cells with long filiform terminations, and with an enclosed nucleus and nucleolus (fig 21 e). In the majority of sponges both excurrent and incurrent canals are constricted at intervals

by transverse diaphragms or *ada*, which contain myocytes concentrically and sometimes radiately arranged. The excessive development of myocytes in such a velum gives rise to muscular sphincters such as those which close the choanes of many corticate sponges, such as *Pachymatisma*. In this sponge, which occurs on the British shores, the function of the oscular sphincters can be readily demonstrated, since irritation of the margin of the oscule is invariably followed after a short interval by a slow closure of the sphincter.

Aesthacocytes.

Supposed sense-cells or *aesthacocytes* (fig. 22) were first observed by Stewart and have since been described by Von Lendenfeld (12). According to the latter, they are spindle-shaped cells, 0.01 mm. long by 0.002 thick; the distal end projects beyond the ectodermal epithelium in a fine hair or palpcil; the body is granular and contains a large oval nucleus; and the inner end is produced into fine threads, which extend into the collenchyme and are supposed—though this is not proved—to become continuous with large multiradiate collenchytes, which Von Lendenfeld regards as multipolar ganglion cells (fig. 22).

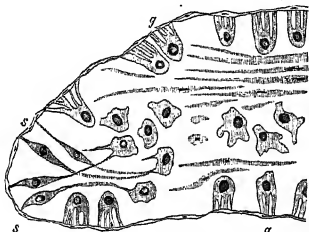


FIG. 22.—Transverse section through the edge of a pore in *Dendrilla cernuosa*, Ld.; cells in the middle to the right, archocytes; fusiform cells on each side of them, myocytes; *g*, above and below these, with processes terminating against the epithelium, gland cells; fusiform cells terminating against the epithelium as *a*, aesthacocytes; at their inner ends these are continuous with ganglion cells. After Von Lendenfeld (x 300).

More recently he has described an arrangement of these cells curiously suggestive of a sense-organ. Numerous aesthacocytes are collected over a small area, and at their inner ends pass into a granular mass of cells with well-marked nuclei, but with boundaries not so evident; these he regards as ganglion cells. From the sides of the ganglion other slender fusiform cells, which Von Lendenfeld regards as nerves, pass into the mesoderm, running tangentially beneath the skin. The inner end of the ganglion is in communication with a membrane formed of fusiform cells which Von Lendenfeld regards as muscular. If his observations and inferences are confirmed, it is obvious that we have here a complete apparatus for the conversion of external impressions into muscular movements.

Protoplasmic continuity.

In most sponges a direct connexion can be traced by means of their branching processes between the collenchytes of the mesoderm and the cells of the ectodermal and endodermal epithelium and the choanocytes of the flagellated chambers. As the collenchytes are also united amongst themselves, they place the various histological constituents of the sponge in true protoplasmic continuity. Hence we may with considerable probability regard the collenchytes as furnishing a means for the transmission of impulses; in other words, we may attribute to them a rudimentary nervous function. In this case the modification of some of the collenchytes in communication with the ectoderm might readily follow and special aesthacocytes arise. Fusiform collenchytes perpendicular to the ectoderm, and with one end touching it, are common in a variety of sponges; but it is difficult to trace the inner end into connexion with the stellate collenchytes, so that precisely in

those cases in which it would be most interesting to find such a connexion absolute proof of it is wanting.

The colour of sponges usually depends on the presence of pigment granules of pigment; though dispersed cells, generally through the mesoderm, these cells are most richly developed in the ectosome. Pigment granules also occur in the choanocytes of some sponges,—*Oscarella lobularis* and *Aplysina aerophoba*, for instance. In the latter the pigment undergoes a remarkable change of colour when the sponge is exposed to the air, and finally fades away. In many cases sponges borrow their colours from parasitic algae (*Oscillatoria* and *Nostoc*) with which they are infested. The colours of sponge-pigments are very various. They have been examined by Krukenberg and Merejinsky. Zooxerythrin, a red pigment of the lipochrome series, is one of the most widely diffused; it is regarded as having a respiratory function. Reserve cells or *thesocytes* (fig. 21 *f*) have been described in several sponges as well as amylin and oil-bearing cells.

Each spicule of a sponge originates in a single cell Sclero- (fig. 21 *b-n*), within which it probably remains enclosed until it has completed its full growth; the cell then probably atrophies. During its growth the spicule slowly passes from the interior to the exterior of the sponge, and is finally (in at least some sponges, *Geodia*, *Stelletta*) cast out as an effete product. The sponge is thus constantly producing and disengaging spicules; and in this way we may account for the extraordinary profusion of these structures in some modern marine deposits and in the ancient stratified rocks. Within the latter these deciduous spicules have furnished silica for the formation of flints, which have been produced by a silicious replacement of carbonate of lime (26).

The horny fibres of the *Ceratosa* are produced as a secretion of cells known as *sponginblasts*, which surround as a continuous mantle the sides of each growing fibre, and cover in a thick cap each growing point (fig. 23). The

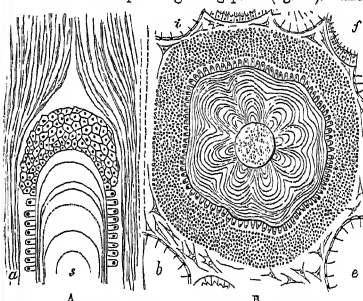


FIG. 23.—Section through the horny fibre and associated tissues of a horny sponge *Dendrilla*. A, longitudinal section; *a*, layers of spongin, surrounded at the sides by the lateral mantle of sponginblasts, and at the ends by the terminal cap. B, transverse section; *a*, the central core, surrounded by many spongin blasts, the outermost being surrounded by sponginblasts, and these by a fibrous sheath; *b*, part of an incurrent canal lined by flagellated cells; *c*, part of an excurrent canal; *d*, part of a flagellated chamber (x 150). After Von Lendenfeld.

lateral sponginblasts are elongated radially to the fibre; the terminal cells are polygonal and depressed. The latter give rise to the soft granular core and the former to the spongin-walls of the fibre. Cells similar to the lateral sponginblasts, and regarded as homologous with them, occur in a single layer just below the outer epithelium of some horny sponges (*Aplysilla* and *Dendrilla*), and under certain circumstances secrete a large quantity of slimy mucus (11).

Classification

Class The phylum *Porosora* or *Spongia* consists of two main
fiction branches, as follows —

Branch A — *MEGAMASTICTO-* Branch B — *MICROMASTICTO-*
TORA *TORA*

Class CALCAREA, Grant
Order 1 — *Homocela*, Pol
Order 2 — *Heterocela*, Pol

Class I — MYXOSPONGIÆ,
Haeckel
Order 1 — *Halsarsia*, Gray
Order 2 — *Chondrosina*, Grant

Class II — SILICOSPONGIÆ
Sub-class 1 — *HYDROCTINELLIDA*,
O Schmidt

Order 1 — *Lyssacina*, Zittel
Order 2 — *Dictyonina*, Zittel

Sub-class II — *DEMOSPONGIÆ*,
Sollas

Tribe a — *MONAXONIDA*
Order 1 — *Monaxona*
Order 2 — *Ceratosa*, Grant

Tribe b — *TETRACINELLIDA*,
Marshall

Order 1 — *Choristida*, Sollas
Order 2 — *Lithistida*, O S

Position By the possession of both sexual elements and a complex histo-
logical structure, and in the character of their embryological devel-
opment, the sponges are clearly separated from the *Protocozæ*, on
the other hand, the choanoflagellate character of the endoderm,
which it retains in the flagellated chambers throughout the group
without a single exception, as clearly marks them off from the
Metazoa. They may therefore be regarded as a separate phylum
derived from the choanoflagellate *Infusoria*, but pursuing for a
certain distance a course of development parallel with that of the
Metazoa.

Different views have been propounded by other authors. Sayle
Kent regards the sponges as *Protocozæ* (9). Balfour suggested that
they branched off from the *Metazoa* rhythm at a point below the
Calentia, and considered them as intermediate between *Protocozæ*
and *Metazoa*. Schuch regarded them as derived from a simple
ancestral form of *Calentia* (23). Marshall advocates the view that
they are degraded forms derived from *Calentians* which were
already in possession of tentacles and mesenteric pouches (24).
As a phylum the *Spongia* are certainly divisible into two branches,
one including the *Calcareæ* and the other the remaining sponges,
which Youson has termed *Non-Calcareæ*, and others *Pliospungia*.
Since, however, the choanocytes of the *Calcareæ* are usually, if not
universally, larger than those of other sponges, we may make use
of this difference in our nomenclature, and distinguish one branch
as the *Megamastictora* (*parterp*, "seagum") and the other as
the *Micromastictora*.

Branch A — *MEGAMASTICTORA*

Sponges in which the choanocytes are of comparatively large
size, 0.005 to 0.009 mm in diameter (Haeckel, 6)

Class CALCAREA

Calcareæ in which the skeleton is composed of calcareous
spicules

Order 1 *HOMOCOLA* — *Calcareæ* in which the endoderm consists
wholly of choanocytes. Examples *Leucosolenia*, Bwk, *Homo-*
doxia, Lfd

Order 2 *HYPEROCOLA* — *Calcareæ* in which the endoderm is dif-
ferentiated into *pinacocytes*, which line the peristomal cavity
and excurrent canals, and choanocytes, which are restricted to special
recesses (radial tubes or flagellated chambers). Examples *Sycon*,
O S, *Grantia*, Fl, *Leucoma*, Bwk

Branch B — *MICROMASTICTORA*

(*Non-Calcareæ*, Vosmaer, *Pliospungia*, Sollas) Sponges in
which the choanocytes are comparatively small, 0.003 mm in
diameter

Class I MYXOSPONGIÆ

Micromastictora in which a skeleton or scleres are absent

Order 1 *HALSARINA* — *Micromastictora* in which the canal system
is simple, with simple or branched *Sycon* or euryptilous *Rhagon*
chambers. An ectosome sometimes and a cortex always absent.
Examples *Halsarsia*, Dug, *Oscarella*, Youson, *Bayadus*, Lfd

Order 2 *CHONDROSINA* — *Micromastictora* in which the canal
system is complicated, with diploidal *Rhagon* chambers and a
well-developed cortex. Example *Chondrosia*, O S.
The *Halsarsina* are evidently survivals from an ancient and
primitive type. The simplicity of the canal system is opposed to
the view that they are degraded forms, we may therefore regard
the absence of scleres as a persistent primary and not a secondary
acquired character. They are as interesting, therefore, from one

point of view (absence of scleres) as the *Ascones* are from another
(undifferentiated endoderm). With the *Chondrosina* the case is
different, they differ only from *Chondrilla* and its allies by the
absence of asters, these differ only from the *Tethysida* by the
absence of strongylozoa, and we may very reasonably assume that
in these three groups we have a series due to loss of characters, the
Chondrilla being reduced *Tethysida* and the *Chondrosina* reduced
Chondrilla. Still as Huxley has well remarked, "classification
should express not assumptions but facts", and therefore till we
are in possession of more direct evidence it will be well to exclude
the *Chondrosina* from the *Silicospungia*.

Class II SILICOSPONGIÆ

Micromastictora a possessing a skeleton or scleres which are not
calcareous

Sub-class 1 *HEXACTINELLIDA*

Silicospungia characterized by sexadactylous siliceous spicules. *Hexacti-*
Canal system usually simple, with *Sycon* chambers. *Sponge nallida*
differentiated into ecto-, chono-, and endo some

Order 1 *LYSSACINA* — *Hexactinellida* in which the skeleton is
formed of separate spicules, or, if united, then by a subsequent not a
contemporaneous deposit of silica. Examples *Lyssacella*, Owen,
Asconema, S Kent, *Hyalonema*, Gray, *Rosella*, Otr

Order 2 *DICTYONINA* — *Hexactinellida* in which sexadactylous
spicules are cemented together by a siliceous deposit into a continu-
ous network *par passu* with their formation. Examples *Parca*, Bwk,
Eureta, Marshall, *Aspiculastrea*, Gray, *Alysidia*,
Gray, *Dactylopora*, Stutchbury

The *Hexactinellida* are a very sharply defined group, impressed
with marked archaic features. No other *Silicospungia* possess, so
far as is known, so simple a syconate canal system. The oldest
known fossil sponge is a member of the *Lyssacina* (7 and 26), viz.,
Protospongia, Salter, from the Menvern beds, Lower Cambrian,
St David's Head, Wales. The group is almost world wide in distribu-
tion, chiefly affecting deep water, from 100 to 800 fathoms, but
often extending into shallow depths, occasionally, however, though
rarely, it frequents littoral waters (*Cystospongia superius* dredged off
Yucatan in 18 fathoms).

Sub-class II *DEMOSPONGIÆ*

Silicospungia in which sexadactylous spicules are absent

Demospungia

Tribe a *MONAXONIDA*

Demospungia in which the skeleton consists either of siliceous
spicules which are not quadriradiate, or of horny scleres or in
clouded foramen bodies, or of one or more of these constituents in
conjunction

Order 1 *MONAXONA* — The skeleton is characterized by either
uniarial or polyarial spicules. Examples *Amorphina*, O S
(“cumb of bread” sponge), *Spongia*, Lmk (“fishwater”
sponge), *Chalonia*, Bwk, *Tethys*, Lmk

Order 2 *CERATOSA* — The skeleton consists of horny scleres
which never include “pore” spicules, or of introduced foramen
bodies, or of both these in conjunction. Examples *Darwinella*,
F Muller, *Euspongia*, Bonn (the “bath” sponge)

Tribe b *TETRACINELLIDA*

Demospungia possessing quadriradiate or triene spicules or
lithistid scleres (desmas)

Order 1 *CHORISTIDA* — *Tetractinellida* with quadriradiate or
triene spicules, which are never articulated together into a rigid
network. Examples *Tetilla*, O S, *Thenea*, Gray, *Gordia*, Lmk,
Dactylus, Gray

Order 2 *LITHISTIDA* — *Tetractinellida* with branching scleres
(desmas), which may or may not be modified tetrad spicules, articu-
lated together to form a rigid skeleton. Triene spicules may or
may not be present in addition. Examples *Thionella*, Gray, *Corall-*
testa, O S, *Asconema*, Otr, *Ptilodonta*, O S

This large sub-class embraces the great majority of existing sponges.
Its external boundaries are fairly well defined, its internal divisions
much less so, as its various orders and families pass into each other
at many points of contact. Although there does not appear to be
much resemblance between a Lithistid sponge, such as *Thionella*, a
Monaxonid such as *Amorphina*, and an ordinary “bath” sponge
(*Euspongia*), yet between these extremes a long series of inter-
mediate forms exists, so nicely graduated, as to render their dis-
ruption into groups by no means an easy task. If the delimitation
of orders is difficult, that of genera is often impossible, so that
they are reduced to assemblages depending on the tact or taste of
the author. Thus Pollegeist states that with a single exception
“none of the genera of *Ceratosa* are separable by absolute charac-
ters.” The chief spicules of *Monaxona* are uniarial, often acen-
nated by characteristic neuroscleres. Although distinguished as a
group by the absence of quadriradiate or triene spicules, two ex-
ceptions are known in which these occur (*Tyentron*, Ehlers, and
Asconema, Gray), these, however, present unusual characters which
suggest an independent origin. The canal system of *Monaxona* has
not yet been fully investigated, it appears usually to follow the

euryplous Rhagon type, but the aploidal is not unknown. The *Clathrina* contain all sponges with a horny skeleton, except those in which the horny fibres are coiled or spun with siliceous spicules secreted by the sponge ("proper" spicules), these are arbitrarily assigned to the *Monaxonia*. There is convenience in this proceeding, for horny matter is widely disseminated throughout the *Clathrina* sponges, occurring even in the *Lithothamnium*, and it frequently serves to cement the osteo spicules of the *Monaxonia* into a fibre, without at the same time forming a preponderant part of the skeleton. It would be wellnigh impossible to say where the line should be drawn between a fibre composed of spicules cemented by spongin and one consisting of spongin with embedded spicules, while there is comparatively no difficulty in distinguishing between fibres containing spicules and fibres devoid of them. That the distinction, however, is entirely artificial is shown by the fact that, after spicules have disappeared from the horny fibre, they may still persist in the mesoderm, thus Von Lendenfeld announces the discovery of micro scleres (cymba) in an Aplysialid sponge and of stongyles in a *Cacospongia*, both horny sponges. (A form intermediate between this Aplysialid and the *Dianadonoides* would appear to be *Toso chaina*, Ridley.) The *Clathrina* frequently enclose small, *Poremyria*, deciduous spicules of other sponges and of compound animals, and other foreign bodies within the horny fibres of their skeleton, they also sometimes attach this material, probably by a secretion of spongin, to their outer surface, and thus invest themselves in a thick protective crust. In some *Clathrina* no other skeleton than that provided by foreign enclosures is present. The canal system is syconate or euryplous in the simple forms and aploidal in the *Monaxonia*. The *Monaxonia* make their abode up to the Silurian rocks (*Clathropongia*, Hinde), and are now found in all seas at all depths. The only sponges inhaling fresh water belong to this group. The *Tetractinellida* adhere to the *Monaxonia* at more than one point, and one of these groups has probably been a fruitful parent to the other, but which is offspring and which parent is still a subject for discussion. The *Choristida* in its simplest forms presents a euryplous Rhagon system, in the highest an aploidal system. It is in this group that the most highly complex cortex is met with, in the *Choristida*, for instance, it consists usually of at least five distinct layers. Thus, proceeding outwards, next to the choanosome is a layer of thickly folded desmacythyme, passing into collenchyme on its inner face, then follows a thick stratum of sternates united together by desmacythyme, this is succeeded by a layer of cystenchyme on other tissue of variable thickness, external to this is a single layer of small granules and associated dermal asters, and finally, the surface is invested by a layer of pavement epithelium. The *Lithothamnium*, like the *Clathrina*, are possibly of polyphyletic origin, in one group (*Tetractinellida*) the articulated scleres are evidently modified calothrops spicules (see fig. 14 c), and associated with them are free trizones, which support the dermis and resemble precisely the trizones of the *Clathrina*. In another group (*Rhabdoporella*) the scleres are modified on a *Monaxonia* base (see fig. 13 g), but, associated with them, trizones sometimes occur similar to those of the *Tetractinellida*. Both these groups are in all probability derived from the *Choristida*, and a distinct passage can be traced from the Tetractinellidae to the Rhabdoporella group. In the *Rhabdoporella* we find forms without trizones, these may possibly be degenerate forms. The third group of Lithothamnium is derived from the *Rhabdoporella*, the Anomocladine stems being derivable from the Rhabdoporella by a shortening of the main axis into a centum. The thick centrum, from which the arms, variable in number, originate, is hollowed out by a cavity, which appears during life to have been occupied by a large nucleus, like that of a scleroblast, and it is quite conceivable that the scleroblast, which in the Tetractinellidae Lithothamnium is in an angle between the arms, may have become enclosed in an overgrowth of silica, from which additional arms were produced. The constancy with which spicules in other sponges maintain their independence is very striking. When once a persistent character like this is disturbed, excessive variability may be predicted, as in the Anomocladine sponges.

The classification of the sponges into families is shown in the classification in following scheme

Class CALCAREA

Order 1 HOMOCOLELA, Pol

Family 1 ASCONIDAE, Hk — *Homocolela* which are simple or composite, but never develop radial tubes. Examples *Ascidia*, Hk (fig. 1), *Leucosolenia*, Bwk

Family 2 HOMODERMIDAE, Lfl — *Homocolela* with radial tubes. Example *Homoderma*, Lfl. (figs 8, 4)

Order 2 HETEROCOLELA, Pol

Tribe a SYCONARIA, 1

The flagellated chambers are either radial tubes or cylindrical sacs

Family 1 SYCONIDAE — The radial tubes open directly into the paragastric cavity

Sub-family a SYCONIA — The radial tubes are free for their whole length, or at least distally. Examples *Syconia*, Hk, *Sycon*, O S

Sub-family b UTEIMA, Lfl — The radial tubes are simple and entirely unbranched. The ectosome is differentiated from the choanosome and sometimes develops into a cortex. Examples *Grassia*, Lfl, *Ute*, O S (fig. 5), *Syconia*, Hk, *Amphiporus*, Pol

Sub-family c GRANULIA, Lfl — The radial tubes are branched. The incurrent canal system is constantly complicated. An ectosome is present. Examples *Granulia*, Fl, *Heteropogon*, Pol (fig. 4), *Anomocladia*, Pol

Family 2 STYLEDIDAE, Lfl — The choanosome is folded. The flagellated chambers (which are partly irregular in *Fosmanella*) communicate with the paragastric cavity by excurrent canals. Examples *Polgia*, Lfl (fig. 9), *Fosmanella*, Lfl

Family 3 TRICHONELLIDAE, Carter — Composite *Syllinellida* with the oscules and pores occurring on different parts of the surface. Example *Tachonella*, Ctr

Tribe b LEUCONARIA

The canal system belongs to the euryplous Rhagon type

Family 1 LEUCONIDAE, Hk — The outer surface is not differentiated into osculiferous and poriferous areas. Examples *Levetia*, Hk, *Levetulus*, Hk, *Leuconites*, Hk

Family 2 EILHAERIDAE, Pol — Composite *Leuconia*, with the outer surface differentiated into special osculiferous and poriferous areas. Example *Eilhaeria*, Pol

The arrangement adopted above is founded on Von Lendenfeld's revision (17) of the classification propounded by Polakoff (16), who in a masterly survey has thrown an unexpected light on the structure and inter-relationships of a group which Haeckel has rendered famous. It should not be overlooked that Vosmaer (37) had previously explained the structure of the Leucones. However erroneous in detail, Haeckel's views are confirmed in their broad outlines, and it was with true insight that he pronounced the *Clathrina* to be one of the most luminous expositions of the evolutionary theory. In this single group the development in general of the canal system of the sponges is revealed from its starting-point in the simple Ascon to its almost completed stage in the Leucon, with a completeness that leaves little further to be hoped for, unless it be the requisite physiological explanation.

Class MYXOSPONGIAE

Order 1 HALISARCINA

Family 1 HALISARCIDAE, Lfl — The flagellated chambers are syconate. Examples *Halsarcia*, Dy (with branched chambers), *Euphyra*, Lfl (with simple chambers)

Family 2 OSCARELLIDAE, Lfl — The flagellated chambers are euryplous and rhagose. Example *Oscarella*, Vosm

Order 2 CHONDRODINA

Family 1 CHONDRODINAE — With the characters of the order. Example *Chondrodra*, O S

Class SILICISPONGIAE

Sub class I HEXACTINELLIDA

Order 1 ELYSARCINA

Family 1 EUPLECTELLIDAE — The spicules of the dermal membrane are "daggers" (fig. 15 a). Examples *Euplectella*, Owen, *Halsarcia*, B Sch, *Habrodictyon*, W T

Family 2 ASCONEMATIDAE — The dermal spicules are "pinnuli" (fig. 15 b c). Examples *Asconema*, S Knt, *Symphyla*, O S, *Cathaphys*, Schult

Family 3 HYALONEMATIDAE — The dermal spicules are pinnuli and amphids (fig. 15 d). Example *Hyalonema*, Gray

Family 4 ROSSETTIDAE — The dermal spicules are conical, stauri (fig. 15 f), and ovals. Examples *Rossetta*, Ctr, *Chelonomphala*, Gray, *Aulochorda*, B Sch

Family 5 ROSPECTATIDAE, Hinde — The distal ray of the dermal spicules is expanded horizontally into a polygonal plate. Example *Rospectatula*, Hnd

Order 2 DICTYONINA

Sub-order 1 UNCINTARIA

Uncinate spicules are present

Tribe a CLAVULARIA

Clavules (fig. 16 c) are present

Family 1 FARRIDAE — Characters those of the tribe. Example *Farrus*, Bwk

Tribe b SCOPULARIA

The dermal spicules are scopularia (fig. 16 b)

Family 1 EUBETIDAE — Branched anastomosing tubes, or goblet-shaped, with lateral outlets. Examples *Eubeta*, Marshall, *Periphragella*, Marshall, *Lefragella*, Schult

Family 2 MELASTOXIDAE — Tubular or goblet-shaped, with honeycomb-like walls. Example *Apophelastoxia*, Gray

1 An * indicates that the group is only known in the fossil state, a † that it is both recent and fossil.

Family 3 **CHONELASMATIDÆ**.—Flat or beaker-shaped, straight funnel-shaped canals perforating the wall perpendicularly and opening laterally on each side. Example *Chonclasma*, Schulze.

Family 4 **VOIULINIDÆ**.—Tubular, goblet-shaped, or massive, cloaked canals more or less regular in their outline. Examples *Voiulus*, Schulze, *Piedigra*, S. Kent.

Family 5 **SOLITOPORINIDÆ**.—Aborescent body, perforated at the ends and sides by round narrow radiating canals. Example *Solitoporus*, Marshall.

Sub-order 2. IERMI.

Dactylopora without *umami*, *clavaria*, or *scopularia*.

Family 1 **MYLUSIDÆ**.—Depressed cup-shaped, a complete folding of the wall produces lateral evcurrent tubes. Example *Mylus*, Gray.

Family 2 **DACTYLOCLADIDÆ**.—Goblet-shaped or pateniform, with a thick wall consisting of numerous parallel anastomosing tubes, of uniform breadth, which terminate at the same level within and without. Examples *Dactyloclad*, Gray, *Scleroplegma*, O. S., *Ala garvella*, O. S.

Family 3 **EUPHYLLEMATIDÆ**.—Goblet-shaped or resembling cup shaped saucers, the wall deeply folded longitudinally so as to produce a number of dichotomously branched canals or covered-in grooves. Example *Euphyllagma*, Schulze.

Family 4 **HALOCHONDRIDÆ**.—Of massive rounded form, with an oval cavity, wall consisting of a system of obscurely radiating anastomosing tubes and intervening intra-canals, both intra-canals and the external terminations of the tubes are covered by a thin membrane, which is perforated by slit-like openings over the lumina of the tubes, and thus assumes a sieve-like character. Examples *Halochondra*, Schulze, *Cyathopora*, Roomer.

This arrangement of the *Halochondridæ* is taken from the latest work on the subject, Schulze's *Preliminary Report on the "Challenger" Halactinellida*. The reference of fossil forms to the families here instituted is rendered difficult by the disappearance of the requisite "guiding" spicules in the process of mineralization. A revision of the fossil families to bring them into harmony with the recent has certainly been rendered necessary, but this is too large a task to undertake in this place.

Sub-class II. DEMOSPONGIÆ.

Tribe a. MONAXONIDA.

Order 1. MONAXONIA.

Family 1 **TETRYLIDÆ**.—Skeleton consisting of radially arranged strongyloxeas (except in the genus *Chondrilla*, which is without megascleres) and large aphesteas. The ectosome is a thick fibrous cortex. Example *Tetraya*, Lmk., *Chondrilla*, O. S.

Family 2 **POLYMASTIDÆ**.—Skeleton consisting of styles radially arranged and cortical tylostyles. The canals in many cases open at the ends of long plicae. Examples *Polymastia*, Bwk., *Thecophora*, O. S., *Trichodermis*, Sars.

Family 3 **SUBERTIDÆ**.—Skeleton consisting of strongylate or tylostate styles, arranged to form a felt. The flesh spicules when present are usually microclads or spaustrates. Examples *Subertia*, Nardo, *Chonia*, Grant, *Petersen*, Schlegel.

Family 4 **DESMACOSTIDÆ**.—The flesh spicules are cymbas. Examples *Eperella*, Voss, *Desmacosta*, Bwk., *Cladoniza*, Sars.

Family 5 **HALICHONDRIDÆ**.—The flesh spicules when present are never cymbas. Examples *Halichondria*, Fl., *Remora*, O. S., *Chalupa*, Bwk., *Pharetopogonia*, Soll.

Family 6 **ERYONIDÆ**.—The skeleton consists of fibres echinated by projecting spicules. Examples *Pleocoma*, O. S., *Etyon*, Gray, *Chalcis*, O. S.

Family 7 **SPONGILLIDÆ**.—*Halichondria* which are reproduced both sexually and by statoblasts. Habitat freshwater. Examples *Spongilla*, Lmk., *Ephydrata*, Lmk., *Pumila*, Crtr., *Potamogetes*, Marshall.

The foregoing classification is purely provisional, the group requires a complete revision.

Order 2. CERATOSA.

Family 1 **DARWINELLIDÆ**.—Canal system of the euypylous Rhagon type. Flagellated chambers, pouch-shaped, large, the surrounding collenchyme not granular. Horny fibres with a thick coat. Examples *Darwinella*, Fritz Muller, *Apigyna*, FES., *Janthella*, Gray.

Family 2 **SPONGELLIDÆ**.—Canal system as in the *Darwinellidæ*, but the flagellated chambers more or less spherical. Horny fibres with a thin coat, and usually containing foreign enclosures. Examples *Pelusia*, Voss, *Spongella*, Nardo, *Pseumoclema*, Marshall, *Pseumopogonia*, Marshall.

Family 3 **SPONGIOLIDÆ**.—Canal system apophal. Chambers small and spherical, surrounding collenchyme granular. Fibres with a thin coat. Examples *Euspongia*, Bonn, *Coscomedusa*, Crtr., *Phyllospongia*, Ehlers.

1 Freshwater sponges without statoblasts are excluded from this family, and left for distribution amongst allied marine genera.

Family 4 **APLYSINIDÆ**.—Canal system diploidal, collenchyme surrounding the flagellated chambers densely granular. Fibres with a thick coat. Examples *Lufuria*, Duch and Mich., *Voiulus*, Bwk., *Apigyna*, Nardo.

The species of sponges in common use are three.—*Euspongia officinalis* (Linn.), the fine Turkey or Levant sponge, *E. zincoca* (O. S.), the hard *Zinnoca* sponge, and *Hypospongia equina* (O. S.), the horse sponge or common bath sponge. The genus *Euspongia* is distinguished by the regular development of the skeletal network throughout the body, its narrow meshes, scarcely or not at all visible to the naked eye, and the regular radiate arrangement of its chief fibres. *Hypospongia* is distinguished by the thinness of its fibres and the labyrinthine character of the choanosome beneath the skin. As a consequence its chief fibres have no regular radiate arrangement. The species of *Euspongia* are distinguished as follows. In *E. officinalis* the chief fibres are of different thicknesses, irregularly swollen at intervals, without exception coated by sand grains, in *E. zincoca* they are thinner, more regular, and almost free from sand. In *E. officinalis*, again, the uniting fibres are soft, thin, and elastic, whilst in *E. zincoca* they are dense and thicker, to which difference the latter sponge owes its characteristic hardness. Finally, the skeleton of *E. officinalis* is of a lighter color than that of *E. zincoca*. The common bath sponge (*Hypospongia equina*) has almost always a thick cake-like form, but its specific characters are not yet further defined.

Tribe b. TETRACTINELLIDA.

Order 1. CHORISTIDA.

Sub-order 1. SIGMAIOPHORA.

The microscleres is a sigmaspule.

Family 1 **TETILLIDÆ**.—The characteristic megascleres is a prototreme. Canal system in the lower forms euypylous, in the higher apophal. The ectosome in the simpler forms is a dermal membrane, in the higher a highly differentiated cortex. Examples *Tetilla*, O. S., *Crenella*, O. S. (fig. 21 a, f).

Family 2 **SARIDÆ**.—The characteristic megascleres is an amphitreme. Example *Sarisa*, Gray.

Sub-order 2. ASTEROPHORA.

The microscleres is an aster.

Group 1 **SPINASTROSA**.—A spaustrate is usually present. Family 1 **THENEIDÆ**, Carter. The flesh spicule is a spaustrate. Canal system euypylous. Ectosome not differentiated to form a cortex. Examples *Thenea*, Gray (fig. 21 a, f), *Pacillaria* (*Normania*), Bwk.

Family 2 **PLACHASTRELLIDÆ**.—Canal system euypylous in the lower, apophal in the higher forms. Examples *Plachista*, FES., *Deutaria*, Gray.

Group 2 **ECASTROSA**.—Spaustrates are absent.

Family 1 **TSRELLETTIDÆ**.—Canal system apophal, but approaching the euypylous in the lower forms. The cortex chiefly consists of collenchyme in the lower forms, in the higher it is highly differentiated. Example *Sillettia*, O. S. (fig. 11), *Ancina*, O. S., *Myriastea*, Soll.

Family 2 **TETHTIDÆ**.—Although this family has been placed in the *Monaxonida*, this seems to be its more natural position.

Group 3 **STERRASTROSA**.—A sternastate is present, usually in addition to a simple aster.

Family 1 **GEOMINIDÆ**.—The megascleres are partly tumes. Canal system always apophal. Cortex highly differentiated. Examples *Geodia*, Lmk. (fig. 21 a), *Polydactylina*, Bwk. (fig. 21 c), *Cylindrum*, Muller (fig. 10), *Erylus*, Gray.

Family 2 **PLACOSPONGIDÆ**.—The megascleres is a tylostyle. Tumescs are absent. Example *Placospogonia*, Gray.

Sub-order 3. MICROSCLEOPHORA.

Microscleres only are present.

Family 1 **PLAKINIDÆ**, Schulze. The megascleres are partly tumes, belonging to euypylous Rhagon type. Characteristic spicules candelabra. Examples *Plakina*, FES. S. (fig. 25).

Family 2 **CORTICIDÆ**.—Canal system apophal or diploidal. Mesoderm a collenchyme crowded with oval granular cells, the spicules either candelabra, amphitremes, or tumescs irregularly dispersed in it. Example *Corticium*, O. S. (figs. 9, 21 b).

Family 3 **TEROMERIDÆ**.—Canal system diploidal. Spicules trichotomes. Example *Thrombus*, Soll.

The *Pachastrellidæ* or the *Corticidæ* are probably the families from which the *Tetradactylidæ* have been derived. In the *Tetradactylidæ* the characteristic microscleres are occasionally lost, but there is never any difficulty in identifying the sponge in this case, as the tumescs are of a very characteristic form. The aims of the protremes are slender, simple, and directed very much forwards, making a very large angle with the shaft. Microscleres, having the form of little globules, are sometimes present with the sigmaspires.

Order 2. LITHISTIDA, O. S.

Sub-order 1. TETRACLADIDA, Zittel.

The desmas are modified calthrops spicules.

out involving the surrounding protoplasm (fig 24 c f). The resulting nuclei at length cease to exhibit a nucleolus, and become directly transformed into the heads of spermatozoa, the tails are appropriated by each head from the common protoplasmic residue. The mother-cell in this case undergoes no increase in volume as development proceeds, and it is not enclosed within an "endothelial" layer. In the second and apparently more usual case (20) no "cover-cell" is formed, but the mother cell divides and subdivides, protoplasm as well as nuclei, till a vast number of minute cells results, the nucleus of each becoming the head of a spermatozoon and the protoplasm its tail. In this case the sperm-ball does not cease to grow as it grows in development, and the cavity containing it becomes lined by epithelium, or so-called "endothelium" (fig 24 j). No doubt (15) the development of the epithelium stands in direct physiological connexion with the growth of the sperm-ball.

Embryology

Obscure as are the details of this subject, sufficient is known to enable us to make out two chief types of development. One, common amongst the calcareous sponges, and possibly occurring in a single genus (*Grassmannia*) of the *Micronasticta*, is characterized by what is known as the "amphiblastula" stage, the other, widely spread amongst the *Micronasticta* (*Reniera*, *Desmanidia*, *Euspongia*, *Spongella*, *Apilyrula*, *Oscarella*), is characterized by a "planula" stage.

The first has been most thoroughly investigated in *Grassmannia raphanus* by Schulze (20). The ovum by repeated segmentation gives rise to a hollow vesicle, the wall of which is formed by a single layer of cells—blastophere (fig 25 d). Eight cells at one pole of the blastophere now become differentiated from the rest, they remain rounded in form, comparatively large, and become filled with granules (stored nutriment), while the others, rapidly multiplying by division, become small, elab, columnar, and flagellated. By further change the embryo becomes egg-shaped, the granular cells, now increased in number to thirty-two, form the broader end, and the numerous small flagellated cells, the smaller end. Of the granular cells sixteen are arranged in an equatorial girdle adjoining the flagellate cells. A blastophere thus differentiated into two halves composed of different cells is known as an *amphiblastula*. The amphiblastula (fig 25 e) now perforates the maternal tissue, and is borne along an everted canal to the oscule, where it is discharged to the exterior and swims about in a highly lively dance. It then assumes a more spherical form, a change preliminary of the next most remarkable phase of its career. In this the flagellated layer becomes flattened, depressed, and finally invaginated within the hemisphere of granular cells.

to the inner face of which it applies itself, thus entirely obliterating the cleavage cavity, but by the same process originating another (the invagination cavity) at its expense (fig 25 f). The two-layered sac thus produced is a *paragastrula*, its outer layer, known as the *epiblast*, gives rise to the ectoderm, the inner layer or hypoblast to the endoderm. The paragastrula next becomes somewhat beehive-shaped, and the mouth of the paragastric cavity is diminished in size by an ingrowth of the granular cells around its margin. The larva now settles mouth downwards on some fixed object, and exchanges a free for a fixed and stationary existence (fig 25 g). The granular cells completely obliterate the original mouth, and grow along their outer edge over the surface of attachment in irregular pseudopodial processes, which secure the young sponge firmly to its seat (fig 26 h). The granular cells now become almost transparent, owing to the exhaustion of the yolk granules, and allow the hypoblast within to be readily seen, a layer of jelly-like material, the rudimentary mesoderm, is also to be discerned between the two layers. The spicules then become visible, slender oxes appear first, and afterwards tri- and quadri radiate spicules. The larva now elongates into a somewhat cylindrical form, the distal end flattens, and an oscule opens in its midst. Pores open in the walls, the endodermal cells, which had temporarily lost their flagella, reacquire them, at the same time extending the characteristic collar. In this stage (fig 26 h, a) the young sponge corresponds to a true Ascon, no trace of radial tubes being visible, but as they characterize the parent sponges they must arise later, and thus we have clear evidence through ontogeny of the development of a Sycon sponge from an Ascon.

The three most striking features in the history of this larva are, first, the amphiblastula stage, next the invagination of the flagellate cells within the granular, instead of the reverse order, and third the attachment of the larva by the oral instead of the aboral surface. Should Schulze be correct in deriving the sponges from the *Coelenterata*, it is probable that the reversal of the

Coelenterate history as exemplified in the last two events will furnish an explanation of the remarkable divergences which distinguish the two phyla. The history of the second or planula type has been thoroughly worked out by Schulze (20) in a little incrusting Tetractinellid sponge (*Prasmodon uncinatus*, Schulze). The ovum by regular segmentation produces a blastophere, the blastomeres of which

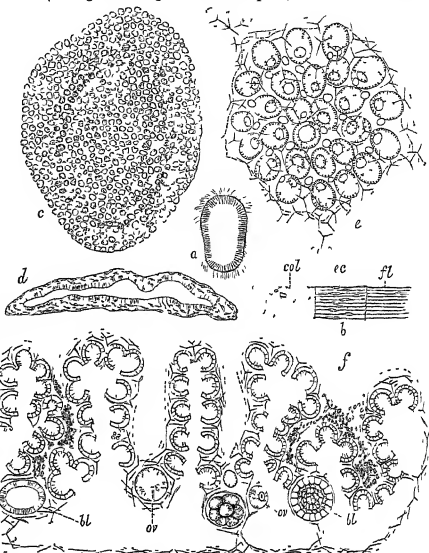


FIG 39.—Development of a *Desmanidia* (*Prasmodon uncinatus*). a, planula. (The central part should be shaded.) b, Section through side of similar larva. Flagella, col, colloblasts. c, Attached gastrula (the paragastric cavity is formed by invagination). d, Section across the forepart. e, Young sponge (flagellated layer is the hypoblast). f, Part of a section through fully grown sponge, the attached basal layer is the hypoblast. g, The sponges are folded so as to produce incurrent and ecurrent canals, the canal system is tri-typonous. h, ov, ovula (a segmented ovum lies between two of them), bl, blastopheres. After Schulze.

increase in number by further subdivision till they become converted into hyaline cylindrical flagellated cells (fig 26 f). Thus a blastophere is produced consisting wholly of similar flagellated cells. It becomes egg-shaped, and, hitherto colourless, assumes a rose red tint, which is deepest over the smaller end. The larva (now a planula, fig 26 a), by the filling in of the central cavity) escapes from the parent and swims about broad and foremost. In this stage thus sections show that the cleavage cavity is obliterated, its place being occupied by a mass of granular gelatinous material containing nuclei (fig 26 b). In from one to five days after leaving the larva becomes attached. It then spreads out into a convex mass, and a cavity is produced within it by the splitting of the central jelly (fig 26 c, d), compare *Euspongia* and others amongst the Coelenterates. This cavity becomes lined by short cylindrical cells (endoderm), while the flagellated cells of the exterior lose their flagella and become converted into pinnaecytes (ectoderm). The gelatinous material is split between the two layers now formed, acquiring the characters of true collencytine and thus becomes the mesoderm. The endoderm then sends off into the mesoderm, as buds, rounded chambers, which communicate with the paragastric cavity by a wide mouth and with the exterior by small pores (fig 26 e). An oscule is formed later, and the sponge enters upon the Rhagan phase. Subsequent foldings of the sponge-wall give rise to a very simple canal system (fig 26 f). In addition to these two well ascertained modes of development others have been described which at present appear aberrant. In *Oscarella lobularis*, O S (27), a curious series of early developmental changes results in the formation of an irregular paragastrula, the walls of which become folded (while still within the parent sponge) in a complex fashion, so as to produce a form in which the incurrent and ecurrent canals appear to be already sketched out before the flagellated chambers are differentiated off. In *Spongella* Goette describes the ectoderm as becoming entirely lost on the attachment of the larva, so that the future sponge proceeds from the endoderm alone. As *Spongella*, however,

is a freshwater form, anomalies in its development (which remind us of those in the development of the freshwater *Hydra*) might almost be expected.

Probably in no other single group is the doctrine of homoplasy enunciated by Lankester more tellingly illustrated than in the sponges. The independent development of similar types of canal system in different groups, sometimes within the limits of a single family, is a remarkable fact. In the following table the sign \times shows independent evolution of similar types of canal system in different groups—

	Ascon	Sycon	Rhydon		
			Emy- po-lous	Aphyodal	Diplocl
Class <i>Calcarea</i>	\times	\times	\times		
Order <i>Halysaraya</i>		\times	\times		
Order <i>Monaxonia</i>			\times	\times	
Order <i>Coelata</i>		\times	\times	\times	\times
Sub-order <i>Microscelero- phora</i>			\times	\times	\times
Order <i>Charadista</i>			\times	\times	
Family <i>Tetillidae</i>			\times	\times	

In the gross anatomy of the canal system similar homoplasy obtains, thus, to cite one case amongst many, a peculiar type of canal system characteristic of *Siphonaria* (Lithodid) occurs also in *Emplaca* (Hexactinellid), *Schmadia* (Monaxoid), and other apparently unrelated genera. The development of a cortex has likewise taken place independently, but on parallel lines, in the *Syconidae*, *Leucosidae*, *Monaxonia*, *Tetillidae*, and *Stellatidae*. Calcareous and siliceous spicules have evidently an independent history, and yet all the chief forms of the former are repeated in the latter. Quite as remarkable is the similarity of the independently evolved horny spicules of *Darwinella americana* to the quadri- and sex-radiate siliceous spicules. We have now sufficient knowledge of the morphology and evolution of the sponge to furnish the physicist with data for an explanation of the skeleton, at least in its main outlines. The obvious conclusion from this is that variation does not depend upon accident, but on the operation of physical laws as mechanical in their action here as in the mineral world. Another important consequence follows, if homoplasy—i.e., the independent evolution of similar structures—is of such certain and quite common occurrence in the case of the sponges, it is also to be looked for in other groups, and polyphyletic origin, so far from being improbable, is as likely an occurrence as monophyletic origin.

Physiology and Etymology

Under the head of "physiology" we have almost a blank. At present we do not even know what cells of the sponge are primarily concerned in the ingestion of food. If a living sponge, such as *Spongia*, be fed with carmine for a few minutes, then immersed in dilute osmic acid, and examined in thin sections, its flagellated chambers are found to be all marked out as red circular patches, and a closer investigation shows that the choanocytes, and they alone, have ingested the carmine. In this way we confirm the earlier observations of Carter made by teasing carmine-fed sponges. This might be thought to decide the question, but, though it effectually disposes of Polejaeff's argument that the choanocytes do not ingest nutriment because mechanical disadvantages (conceived *a priori*) make it impossible, it has not proved a final solution. Von Lendenfeld, by feeding sponges such as *Aplysilla* with carmine for a longer interval—a quarter of an hour—finds that amoeboid cells crowd about the sides and particularly the floor of the subdermal cavities, and are soon loaded with carmine granules, after a time they wander away to the flagellated chambers and there cast out into the external canals the carmine they have absorbed, apparently

in an altered state. On the other hand, the choanocytes, though they at first absorb the carmine, soon thrust it out, apparently in an unaltered state. Hence Von Lendenfeld concludes that it is the epithelium of the subdermal cavities which is charged with the function of ingestion, and that the amoeboid cells subsequently digest and distribute it, and finally cast out the worthless residues. There may be much truth in this view, but it requires to be supported by further evidence. (1) Sufficient proof is not adduced to show that the carmine granules expelled from the amoeboid cells are really more decomposed than those ejected by the choanocytes. (2) There is at present no proof that carmine is a food, or that if it is sponges will readily feed upon it. In either case one would expect the amoeboid cells to play the part which they perform in other organisms and to remove as soon as possible useless or irritant matter from the surface which it encumbers, at the same time the choanocytes, not having found the food to their liking, would naturally eject it. (3) If the choanocytes do not ingest food, how does the Ascon feed, since in this sponge all the pinnaocytes are external? It is, however, a very noticeable fact that, as the organization of a sponge increases in complexity, the choanocytal layers become reduced in volume relative to the whole bulk of the individual, and it is quite possible that as histological differentiation proceeds it may be accompanied by physiological differentiation which relieves the choanocytes to some extent of the ingestive part of their labours.

The origin of the sponges is to be sought for among the choanoflagellate *Infusoria*, and Saville Kent has described a colonial form of this group which is suggestively similar to a sponge. Its differences, however, are as marked as its resemblances, and have been sufficiently pointed out by Schulze (23). Kent has called this form *Protospongia*, a name already made use of, and fortunately, as the organism is not in any sense a true sponge, the present writer proposes, therefore, to call it *Savillia*, in honour of its discoverer. It consists of choanoflagellate *Infusoria* (see *Protospongia*, vol. xix p. 558, fig. XXI, 15), half projecting from and half embedded in a structureless jelly or blastema, within which other cells of an amoeboid character and reproductive function are immersed. Professor Haddon arrives at the generalization that conjugation amongst the *Protospongia* always takes place between individuals of the same order, flagellate cells conjugate with flagellate, amoeboid with amoeboid, but never with flagellate, while in true sexual reproduction the conjugation occurs between two individual cells in different stages of their life cycle, a flagellate cell conjugates with a resting amoeboid cell. Now *Savillia* would appear to be extremely near such a true sexual process, since the simultaneous coexistence of cells in two different stages of life and within easy reach of each other—a necessary preliminary, one would think, to the union—has already been brought about. That coalescence between two different histological elements should result in products similarly histologically differentiated (compare amphiblastula stage of *Calcarea*) has in it a certain fitness, which, however, has still to be explained. The mode by which an organism like *Savillia* might become transformed into an Ascon cannot be suggestively outlined with any satisfactory results till our knowledge of the embryology of sponges is more advanced. The minute characters of the flagellate cells of the amphiblastula and other sponge larvae are still a subject for research. They often possess a neck or collum, but the existence of a full or collar is disputed. Kent asserts that it is present in several embryos which he figures; and Barrois makes the same assertion in respect to the larva of *Oscarella*, and illustrates his description with a figure. On the other hand, Schulze and Marshall both

Homoplasmy

Physiology

deny its existence, and the former attributes Kent's observations to error. One constant character they do possess—they are provided with flagella at some stage of their existence, but never with cilia. Ciliated cells, indeed, are unknown amongst the sponges, and, when pinnaeocytes exceptionally acquire vibratile filaments, as in *Oscarella* and other sponges, these are invariably flagella, never cilia. An Ascon stage having been reached at some point in the history of the sponges, the Sycon tubes and Rhagon chambers would arise from it by the active proliferation of choanocytes about regularly distributed centres, possibly as a result of generous feeding. Vosmaer recognized as the physiological cause of Sycon an extension of the choanocyst layer. Polejaeff, relying on Von Lendenfeld's experiments, which seem to prove that it is the pinnaeocytes and not the choanocytes which are concerned in the ingestion of nutriment, argues that, as in Sycon the pinnaeocyst layer is increased relatively to the choanocyst, we have in this a true explanation of the transition. The existence of *Homodema*, Lfld., however, shows that in the first stage there was not a replacement of choanocytes by pinnaeocytes, but that this was a secondary change, following the development of radial tubes, and therefore cannot be relied upon to explain them. The radial tubes having been formed by a proliferation of choanocyst cells, the reduction of those lining the paragastric cavity to pinnaeocytes would follow in consequence of the poisonous character of the water delivered from the radial tubes to the central cavity, since this water not only parts with its dissolved oxygen to the choanocytes at first encounter, but receives from them in exchange urea, carbonic acid, and fecal residues. The development of subdermal cavities is explicable on Von Lendenfeld's hypothesis.

Distribution

Dis-
trib-
ution
in
space,

Our knowledge of this subject is at present fragmentary, we await fuller information in the remaining reports on the sponges obtained by the "Challenger." The sponges are widely distributed through existing seas, and freshwater forms are found in the rivers and lakes of all continents except Australia, and in numerous islands, including New Zealand. Many genera and several species are cosmopolitan, and so are most orders.

As instances of the same species occurring in widely remote localities we take the following from Polejaeff—*Sycon arctium* is found at the Bermudas and in the Philippine Islands, as also *Leucosia multifurcata* and *Leucilia uter*. *Sycon repens* occurs at Tristan da Cunha and the Philippines, *Heteropogon nodosus gordii* and *Leucosia diwa* at the Bermudas and Torres Straits. We do not know, however, whether these species are isolated in their distribution or connected by intermediate localities. Of the *Calcarea* about eighty-one species have been obtained from the Atlantic, twenty-two from the Pacific, and twenty-two from the Indian Ocean, but these numbers no doubt depend largely on the extent to which the several oceans have been investigated, for the largest number of species has been found in the ocean nearest home. Schulze states that the *Hexactinellida* brought home by the "Challenger" were obtained at seventeen Atlantic stations, twenty-seven Pacific, and nineteen in the South Sea. In the last the number of species was greatest, in the Atlantic least. They flourish best on a bottom of diatomaceous mud. The *Calcarea* and *Cerataea* are most abundant in shallow water and down to 40 fathoms, but they descend to from 400 to 450 fathoms. The *Hexactinellida* are most numerous over continental depths, i.e., 100 to 200 fathoms, but they extend downwards to over 2500 fathoms and upwards into shallow water (10 to 20 fathoms). The *Lithistida* are not such deep water forms as the *Hexactinellida*, being most numerous from 10 to 150 fathoms. Only one or two species have been dredged from depths greater than 400 fathoms, and none from 1000 fathoms. The *Choriastrea* range from shallow water to abyssal depths. A characteristic deep-sea Choriastrea genus is *Thenea*, Gray (= *Wynella* Thompson, Wright, *Dorvillea*, Kent). This is most frequently dredged from depths of from 1000 to 2000 fathoms, but it extends to 2700 fathoms on the one hand and to 100 on the other.

Until about 1876 one of the chief obstacles to the inter-

pretation of fossil sponges arose from a singular mineral replacement which most of them have undergone, leading to the substitution of calcite for the silica of which their skeletons were originally composed. This change was demonstrated by Zittel (35) and Sollas (24), and, though it was at first pronounced impossible, owing to objections founded on the chemical nature of silica, it has since become generally recognized. These observers also showed that the fossil sponges do not belong to extinct types, but are assignable to existing orders. Zittel in addition subjected large collections to a careful analysis and marshalled them into order with remarkable success. Since then several palaeontologists have worked at the subject,—Pöta, Dunkowski, and Hinde (7), who has published a *Catalogue*—which is much more than a catalogue—of the sponges preserved in the British Museum. The result of their labours is in general terms as follows. Fossil sponges are chiefly such as from the coarseness or consistency of their skeletons would be capable of preservation in a mineralized state. Thus the majority are *Hexactinellida*, chiefly *Dictyonina*, *Tetractinellida*, chiefly *Lithistida*, and *Calcarea*, chiefly *Leucosia*. Monaxonid sponges rarely occur, the most ancient is *Chamaespongia*, Hinde, found in Silurian rocks. A very common Halichondroid sponge of this group (*Phacelospongia stichans*, Soll.) occurs in the Cambridge greensand, it owes its preservation to the collection of its small oxalate spicules into dense fibres. The *Choriastrea*, though not so common as the *Lithistida*, are commoner than the Monaxonids, particularly in Mesozoic strata.

The distribution of fossil sponges in the stratified systems may be summarized as follows. **CALCAREA**.—*Homocela*, none. *Heterocela*, a Syconid, in the Jurassic, the *Nummularia* and *Stictocystis* from the Devonian upwards. **MYXOSPOGON**.—None, not fitted for preservation. **HEXACTINELLIDA**.—*Lysoclema*, from the Lower Cambrian upwards. *Dictyonina*, commencing in the Silurian, most numerous in the Mesozoic group, still existing. **MONAXONIDA**.—*Monaxonia*, from the Silurian upwards. *Cerataea*, none, few are fitted for preservation. **TETRACTINELLIDA**.—*Choriastrea*, from the Carboniferous upwards, most numerous in the Cretaceous system. *Lithistida*, from the Silurian upwards, more numerous in the Mesozoic group. In ancient times the *Hexactinellida* and *Lithistida* seem not to have been so comparatively uncommon in shallow water as they are at the present day. Thus, in the Lower Jurassic strata of the south-west of England we find *Dictyonina* *Hexactinellida*, *Lithistida*, and *Leucosia* and *Calcarea* associated together in a shaly becca and in company with littoral shells, such as *Pecten* and *Tridacna*. Several Palaeozoic *Hexactinellida* actually occur in a fine-grained sandstone. Of the Chalk, which is the great mine of fossil sponges, we must speak with caution, owing to the insufficient evidence as to the depth at which it was deposited.

As shown by *Protospongia*, this phylum of the sponges was in existence in very early Cambrian times, and probably much earlier. Before the end of the Silurian period its main branches had spread themselves out, and, developing fish skeletons since then, they have extended to the present day. The present day, however, is the time when families are known to have become extinct, and of these decayed branches there are very few. The existence in modern seas of the *Asconides*, which must surely have branched off very near the base of the stem, is another curious instance of the persistence of simple types, which would thus appear not to be so vastly won off in the struggle for existence than than more highly organized descendants.

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corals, is fatal. A favourable situation is a sheltered bay with a rocky bottom overgrown with green seaweed and freshened by gentle waves and currents. So favoured, the cuttings grow to a sponge two or three times their original size in one year, and at the end of five to seven years are large enough for the market. Similar experiments with similar results have more recently been carried on in Florida. The chief drawback to successful sponge-farming would appear to be the long interval which the cultivator has to wait for his first crop.

Preparation for market

After the sponge has been taken from the sea, it is exposed to the air till signs of decomposition set in, and then without delay either beaten with a thick stick or trodden by the feet in a stream of flowing water till the skin and other soft tissues are completely removed. If this process is postponed for only a few hours after the sponge has been exposed a whole day to the air it is almost impossible to completely purify it. After cleaning it is hung up in the air to dry, and then with others finally pressed into bales. If not completely dried before packing the sponges "heat," orange yellow spots appearing on the parts attacked. The only remedy for this is to unpack

the bale and remove the affected sponges. The orange coloured spots produced by this "pest," or "cholera" as the Levant fishermen term it, must not be confounded with the brownish red colour which many sponges naturally possess, especially near their base. The sponges on reaching the wholesale houses are cut to a symmetrical shape and further cleaned. The light-coloured sponges often seen in chemists' shops have been bleached by chemical means which impair their durability. Sponges are sold by weight, and is used as an "adulteration."

It is difficult to obtain recent statistics as to the extent of the sponge trade, the following table gives a summary of the sponges sold in Trieste, the great European sponge market, in the year 1871—

Description of Sponge	For Export		For Home Consumption	
	Value in £	Mean price per pound	Value in £	Mean price per pound
Horse sponge	270,000	6s	24,000	6s
Zinnocce's sponge	20,000	6s	650	6s
Fine Levant sponge	20,000	14s	950	14s
Fine Dalmatian sponge	2,000	5s		

(W J S)

SPONSOR The presence of some suitable sponsor or sponsors to give the answers required and undertake the vows involved would seem to be almost essential to the right administration of the sacrament of baptism, in the case of infants at least. In this aspect, however, as in many others, the early history of the development of the rite of baptism remains obscure. The Greek word for the person undertaking this function is *ἀνδρὸς*, to which the Latin *ausceptor* is equivalent. The word "sponsor" in this ecclesiastical sense occurs for the first time, but incidentally only, and as if it were already long familiar, in Tertullian's treatise *De Baptismo* (c. 18), where, arguing that in certain circumstances baptism may conveniently be postponed, especially in the case of little children, he asks, "For why is it necessary that the sponsors likewise should be thrust into danger, who both themselves by reason of mortality may fail to fulfil their promises, and may also be disappointed by the development of an evil disposition [in those for whom they become sponsors]?" There is nothing to make it unlikely that the sponsors here alluded to may have been in many cases the actual parents, and even in the 5th century it was not felt to be inappropriate that they should be so, Augustine, indeed, in one passage appears to speak of it as a matter of course that parents should bring their children and answer for them "tanquam fidejussores" (*Epist. ad Bonif.*, 98). The comparatively early appearance, however, of such names as *compates*, *conmates*, *propates*, *promates*, *putras*, *matrinas* is of itself sufficient evidence, not only that the sponsorial relationship had come to be regarded as a very close one, but also that it was not usually assumed by the natural parents. How very close it was held to be is shown by the Justinian prohibition of marriage between godparents and godchildren. On the other hand, the anciently allowable practice of parents becoming sponsors for their own children seems to have lingered until the 9th century, when it was at last formally prohibited by the council of Mainz (813). For a long time there was no fixed rule as to the necessary allowable number of sponsors, and sometimes the number actually assumed was large. By the council of Trent, however, it was decreed that one only, or at most two, these not being of the same sex, should be permitted. The rubric of the Church of England according to which "there shall be for every male child to be baptized two godfathers and one godmother, and for every female one godfather and two godmothers," is not older than 1561, in the

Catechism the child is taught to say that he received his name from his "godfathers and godmothers." At the Reformation the Lutheran churches retained godfathers and godmothers, but the Reformed churches reverted to what they believed to be the more primitive rule, that in ordinary circumstances this function should be undertaken by a child's proper parents. All churches, it may be added, of course demand of sponsors that they be in full communion. In the Church of Rome priests, monks, and nuns are disqualified from being sponsors, either "because it might involve their entanglement in worldly affairs," or more probably because every relationship of fatherhood or motherhood is felt to be in their case inappropriate.

SPONTINI, GASPARO LUIGI PACIFICI (1774-1851), dramatic composer, was born at Mayolati (Ancona) in Italy, 14th November 1774, and educated at the Conservatorio de' Turchini at Naples under Sala, Tritto, and Salerni. After producing some successful operas at Rome, Florence, Naples, and Palermo, he settled in 1803 at Paris. His reception in the French capital was anything but flattering. His first comic opera, *Julie*, proved a failure, his second, *La Petite Maison*, was hissed. Undaunted by these misfortunes, he abandoned the light and somewhat frivolous style of his earlier works, and in *Milton*, a one-act opera produced in 1804, achieved a real success. Spontini henceforth aimed at a very high ideal, and during the remainder of his life strove so earnestly to reach it that he frequently remodelled his passages five or six times before permitting them to be performed in public, and wearied his singers by introducing new improvements at every rehearsal. His first masterpiece was *La Vestale*, completed in 1805, but kept from the stage through the opposition of a jealous clique until 15th December 1807, when it was produced at the Académie, and at once took rank with the finest works of its class. The composer's second opera, *Ferdinand Cortez*, was received with equal enthusiasm in 1809, but his third, *Olympia*, was much less warmly welcomed in 1819.

Spontini had been appointed in 1810 director of the Italian opera, but his quarrelsome and grasping disposition led to his summary dismissal in 1812, and, though reinstated in 1814, he voluntarily resigned his post soon afterwards. He was in fact very ill fitted to act as director, yet on 28th May 1820, five months after the failure of *Olympia*, he settled in Berlin by invitation of Frederick William III., commissioned to superintend all

music performed at the Prussian court and compose two new grand operas, or three smaller ones, every three years. But he began by at once embroiling himself with the intendant, Count Brühl. Spontini's life at Berlin may be best described as a ceaseless struggle for precedence, under circumstances which rendered its attainment impossible in the sense in which he desired it. Yet he did good work, and did it well. *Die Vestalin*, *Ferdinand Cortez*, and *Olympia*—the last two entirely remodelled—were produced with great success in 1821. A new opera *Noumah*, founded on Moore's *Lalla Rookh*, was performed in 1822, and another, entitled *Adnor*, in 1825, and in 1826 Spontini began the composition of *Agnes von Hohenstaufen*, a work planned on a grander scale than any of his former efforts. The first act was performed in 1827, and the complete work in three acts graced the marriage of Prince William in 1829. Though the German critics abused it bitterly, *Agnes von Hohenstaufen* is undoubtedly Spontini's greatest work. In breadth of conception and grandeur of style it exceeds both *Die Vestalin* and *Ferdinand Cortez*, and its details are worked out with untiring conscientiousness, yet Spontini was utterly dissatisfied with it, and at once set to work upon an entire revision, which on its representation in 1837 was in many parts scarcely recognizable by those who had heard the opera in its original form.

This was his last great work. He several times began to rewrite his early opera, *Milton*, and contemplated the treatment of many new subjects, such as *Supphea*, *La Colère d'Achille*, and other classical myths, but with no definite result. He had never been popular in Berlin, and he has been accused of endeavouring to prevent the performance of *Euryanthe*, *Oberon*, *Die Hochzeit des Camacho*, *Jessonda*, *Robert der Teufel*, and other works of genius, through sheer envy of the laurels won by their composers. But the critics and reviewers of the period were so closely leagued together against him that it is difficult to know what to believe. After the death of Frederick William III in 1840, Spontini's conduct became so violent and impetuous that in 1842 Frederick William IV. dismissed him, with power to retain his titles and live wherever he pleased in the enjoyment of his full salary. He elected to settle once more in Paris, after a short visit to Italy, but beyond conducting occasional performances of some of his own works he made but few attempts to keep his name before the public. In 1847 he revisited Berlin and was invited by the king to conduct some performances during the winter. In 1848 he became deaf. In 1850 he retired to his birthplace, Majolati, and died there on 14th January 1851, bequeathing all he possessed to the poor of his native town.

SPOONBILL. The bird now so called was formerly known in England as the Shovelard or Shovelar, while that which used to bear the name of Spoonbill, often amplified into Spoon-billed Duck, is the SHOVELER (see vol. xxi. p. 842) of modern days—the exchange of names having been effected, as already stated (*loc. cit.*) about 200 years ago, when the subject of the present notice—the *Platalea leucorodia* of Linnaeus as well as of recent writers—was doubtless far better known than now, since it evidently was, from ancient documents, the constant concomitant of Herons, and with them the law attempted to protect it.¹ Mr Hartung (*Zoologist*, 1886, p. 81 *seq.*) has cited a case from the "Year-Book" of 14 Hen VIII (1523),

¹ Nothing shows better the futility of the old statutes for the protection of birds than the fact that in 1524 the taking of the eggs of Herons, Spoonbills (Shovelars), Cranes, Bitterns, and Bustards was visited by a heavy penalty, while there was none for destroying the parent birds in the breeding-season. All of the species just named, except the Heron, have passed away, while there is strong reason to think that some at least might have survived had the principle of the Levitical law (Deut. xxii. 6) been followed.

wherein the then bishop of London (Cuthbert Tunstall) maintained an action of trespass against the tenant of a close at Fulham for taking Herons and "Shovelars" that made their nests on the trees therein growing, and has also printed (*Zoologist*, 1877, p. 425 *et seq.*) an old document showing that "Shovelars" bred in certain woods in west Sussex in 1570. Nearly one hundred years later (*ca.* 1662) Sir Thomas Browne, in his *Account of Birds found in Norfolk* (*Works*, ed. Wilkin, iv. pp. 315, 316), stated of the "Platea or Shovelard" that it formerly "built in the Herneie at Claxton and Reedham, now at Trimley in Suffolk." This last is the latest known proof of the breeding of the species in England, but more recent evidence to that effect may be hoped for from other sources. That the Spoonbill was in the fullest sense of the word a "native" of England is thus incontestably shown, but for many years past it has only been a more or less regular visitant, though not seldom in considerable numbers, which would doubtless, if allowed, once more make them home there, but its conspicuous appearance renders it an easy mark for the greedy gunner and the contemptible collector. What may have been the case formerly is not known, except that, according to Belon, it nested in his time (1555) in the bolders of Brittany and Poitou, but as regards north-western Europe it seems of late years to have bred only in Holland, and there it has been deprived by drainage of its favourite resorts, one after the other, so that it must shortly become merely a stranger, except in Spain or the basin of the Danube and other parts of south-eastern Europe.

The Spoonbill ranges over the greater part of middle and southern Asia,² and breeds abundantly in India, as well as on some of the islands in the Red Sea, and seems to be resident throughout Northern Africa. In Southern Africa its place is taken by an allied species with red legs, *P. cristata* or *temminckii*, which also goes to Madagascar. Australia has two other species, *P. regia* or *melanorhynchos*, with black bill and feet, and *P. flavipes*, in which those parts are yellow. The very beautiful and wholly different *P. ajaja* is the Kossees Spoonbill of America, and is the only one found on that continent, the tropical or juxta-tropical parts of which it inhabits. The rich pink, deepening in some parts into crimson, of nearly all its plumage, together with the yellowish green of its bare head and its lake-coloured legs, sufficiently marks this bird, but all the other species are almost wholly clothed in pure white, though the English has, when adult, a fine buff postocular band, and the spoon-shaped extremity of its bill is yellow, contrasting with the black of the compressed and basal portion. Its legs are also black. In the breeding season, a pendant tuft of white plumes further ornaments the head of both sexes, but is longest in the male. The young of the year have the primary quills dark-coloured.

The Spoonbills form a natural group, *Plataleae*, allied, as before stated (*ibid.*, vol. xii. p. 606), to the *Indidae*, and somewhat more distantly to the *Storks* (see *SORC.*),—all belonging to the *Pelagromorphae* of Prof. Huxley. They breed in societies, not only of their own kind, but in company with Herons, either on trees or in reed-beds, making large nests in which are commonly laid four eggs,—white, speckled, streaked, or blotched, but never very closely, with light red. Such breeding-stations have been several times described, and among the more recent accounts of one of them are those of Messrs Schlatter and W. A. Forbes (*Ibis*, 1877, p. 412), and Mr Seebohm (*Zoologist*, 1880, p. 457), while a view of another has been attempted by Schlegel (*Vog. Nederland*, taf. xvii.). The latest systematic revision of the group is by Dr Reichenow (*Journ. für Ornithologie*, 1877, pp. 156-159), but his views have not been wholly accepted in the present article. (A. N.)

² Ornithologists have been in doubt as to the recognition of two species from Japan described by Temminck and Schlegel under the names of *P. major* and *P. minor*. Lately it has been suggested that the former is the young of *P. leucorodia*, and the latter the young of the Australian *P. ajaja*.

SPORADES, the islands "scattered" (as the name, from *σπείρειν*, "to sow," imports) about the Greek Archipelago, are distinguished on the one hand from the Cyclades, which are grouped around Delos, and on the other from the islands attached, as it were, to the mainland of Europe and Asia. The distinction is not in either case a very definite one, and hence both ancient and modern writers differ as to the list of the Sporades. Details of classification are given by Bursian (*Griechenland*, ii 348 sq.) The Doric Sporades—Melus (*Mēlos*),¹ Pholegandrus, Siennus, Thera, Anaphe, Astypalea, and Cos—were by some considered a southern cluster of the Cyclades. In modern times the name Sporades is more especially applied to two groups—the Northern Sporades, which lie north-east of Negropont (Euboea), along with which they constitute a nomarchy of the kingdom of Greece, and the Southern Sporades, lying off the south-west of Asia Minor, and included in the Turkish vilayet of the "Islands of the White Sea." The Northern, which have altogether an area of 180 square miles and a population of 13,394 (1879), comprise Skiatho, Kihlodomi or Ikos, Skopelo, Pelagonia, Giura, Pipari, and Skiro (*Skyros*), with their adjacencies. The Southern are as follows—Icaria, Patmos, Leros, Calymno, Astypalea (Stampalia), Cos (Stanko), Nisyros, Tilos or Episcopi, Sime, Khalki, Rhodes, Carre, and a multitude of lesser isles.

SPORTS, THE BOOK OF, or more properly the DECLARATION OF SPORTS, was issued by James I. in 1617 on the recommendation of Thomas Morton, bishop of Chester, for use in Lancashire, where the king on his return from Scotland found a conflict on the subject of Sunday amusements between the Puritans and the gentry, many of whom were Roman Catholics. Permission was given for dancing, archery, leaping, vaulting, and other harmless recreations, and of "having of May games, Whitsun ales, and morris dances, and the setting up of May-poles and other sports therewith used, so as the same may be had in due and convenient time without impediment or neglect of divine service, and that women shall have leave to carry rushes to church for the decorating of it." On the other hand, "bear and bull baiting, interludes, and (at all times in the meanest sort of people by law prohibited) bowling" were not to be permitted on Sunday (Wilkins, *Concilia*, iv 483). In 1618 James transmitted orders to the clergy of the whole of England to read the declaration from the pulpit, but so strong was the opposition that he prudently withdrew his command (Wilson, in Kennet, ii 709, Fuller, *Church History*, v. 452). In 1633 Charles I. not only directed the republication of his father's declaration (Rushworth, ii 193) but insisted upon the reading of it by the clergy. Many of the clergy were punished for refusing to obey the injunction. With the fall of Laud all attempt to enforce it necessarily came to an end.

SPOTSWOOD, or SPOTSWOOD, JOHN (1565-1639), archbishop of St Andrews, was the son of John Spotswood, minister of Calder and "superintendent" of Lothian, and was born in 1565. He was educated at Glasgow, and succeeded his father in the parish of Calder when but eighteen years of age. In 1601 he attended Ludowick, duke of Lennox, as his chaplain, in an embassy to the court of France, and returned in the duke's retinue through England. In 1603 he was nominated by the king to the see of Glasgow, but his consecration (in London) did not take place until October 1610. In 1615 he was translated as successor of Gladstones to St Andrews, and thus became primate and metropolitan of Scotland. In this capacity he presided in several assemblies of the Church of Scotland.

At that of Perth, in 1618, over which he presided, he used his influence to obtain a reluctant assent to the Five Articles. He continued in high esteem with James VI. and Charles I., who was crowned by him in 1633 at Holyrood. In 1635 Spotswood was advanced to the chancellorship, but the increasing strength of the Covenanters compelled his resignation in 1638. He was deposed and excommunicated by the Glasgow assembly in that year, charges affecting his moral character were brought against him, but no attempt was made to substantiate these. He died in London on 26th December 1639 and was buried in Westminster Abbey.

In 1620 he published *Refutatio Lobellii de Reymone Ecclesiae Scoticae*—an answer to a tract of Calderwood, who relied in the *Pandæa* subjoined to his *Allare Damascusum*. The only other writing of Spotswood published during his lifetime was the sermon he preached at the Perth assembly. His most considerable work appeared posthumously—*The History of the Church and State of Scotland, beginning the year of our Lord 203 and continued to the end of the reign of James VI. of ever blessed memory*, London, 1655, fol. It displays considerable research and sagacity, and even when dealing with contemporary events gives a favourable impression, upon the whole, of the author's candour and truth. An appendix was afterwards added by Thomas Middleton.

Spotswood left two sons,—Sir John Spotswoode of Dansie in Fife, where the archbishop erected a church and bridge, which are still extant, and Sir Robert, a lawyer of great learning, who became president of the Court of Session, and was executed in 1646 for taking part in the expedition of Montrose.

SPOTTISWOODE, WILLIAM (1825-1883), mathematician and physicist, was born in London, 11th January 1825. His father, Andrew Spottiswoode, who was descended from an ancient Scottish family, represented Colchester in parliament for some years, and in 1831 became junior partner in the firm of Eyre & Spottiswoode, painters. William was educated at Laleham, Eton, Harrow, and Balliol College, Oxford. His bent for science showed itself while he was still a schoolboy, and indeed his removal from Eton to Harrow is said to have been occasioned by an accidental explosion which occurred whilst he was performing an experiment for his own amusement. At Harrow he obtained in 1842 a Lyon scholarship, and at Oxford in 1845 a first-class in mathematics, in 1846 the junior and in 1847 the senior university mathematical scholarship. In 1846 Spottiswoode left Oxford to take his father's place in the business, in which he was engaged until his death. In 1847 he issued five pamphlets entitled *Meditationes Analyticae*. This was his first publication of original mathematical work, and from this time scarcely a year passed in which he did not give to the world further mathematical researches. In 1856 Spottiswoode travelled in eastern Russia, and in 1860 in Croatia and Hungary, of the former expedition he has left an interesting record entitled *A Tarantasse Journey through Eastern Russia in the Autumn of 1856* (London, 1857). In 1870 he was elected president of the London Mathematical Society. In 1871 he began to turn his attention to experimental physics, his earlier researches bearing upon the polarization of light and his later work upon the electrical discharge in rarefied gases. He wrote a popular treatise upon the former subject for the "Nature" series (1874). In 1878 he was elected president of the British Association, and in the same year president of the Royal Society, of which he had been a fellow since 1853. He died of fever on 27th June 1883, and was buried in Westminster Abbey.

As a mathematician he occupied himself with many branches of his favourite science, more especially with higher algebra, including the theory of determinants, with the general calculus of symbols, and with the application of analysis to geometry and mechanics. The following brief review of his mathematical work is quoted from the obituary notice which appeared in the *Proceedings of the Royal Society* (vol. xxxviii p. 34).—"The interesting series of communications on the contact of curves and surfaces which are contained in the *Philosophical Transactions* of 1862 and

¹ The names of those Sporades which are treated under separate headings are printed in small capitals.

subsequent years would alone account for the high rank he obtained as a mathematician.

The mastery which he had obtained over the mathematical symbols was so complete that he never shrank from the use of expressions, however complicated—nay, the more complicated they were the more he seemed to revel in them—provided they did not run against the ruling spirit of all his work,—symmetry. To a mind imbued with the love of mathematical symmetry the study of determinants had naturally every attraction. In 1851 Mr Spottiswoode published in the form of a pamphlet an account of some elementary theorems on the subject. This having fallen out of print, permission was sought by the editor of *Galle* to reproduce it in the pages of that journal. Mr Spottiswoode granted the request and undertook to revise his work. The subject had, however, been extensively developed in the interim that it proved necessary not merely to revise it but entirely to rewrite the work, which became a memoir of 116 pages. To this, the first elementary treatise on determinants, much of the rapid development of the subject is due. The effect of the study on Mr Spottiswoode's own methods was most pronounced, there is scarcely a page of his mathematical writings that does not bustle with determinants. The Royal Society's *Catalogue of Scientific Papers* (vols. i. viii.) shows a list of 42 papers by Spottiswoode, to which must be added about 60 more, the titles of which have not yet been printed in that catalogue. These were published principally in the *Philosophical Transactions*, *Proceedings of the Royal Society*, *Quarterly Journal of Mathematics*, *Proceedings of the London Mathematical Society*, and *Galle*, and one or two in the *Comptes Rendus of the Paris Academy*. Among the last of his papers, arranged according to the several journals in which they originally appeared, with short notes upon the less familiar memoirs, is given in *Nature*, vol. xxvii p. 699.

SPRAIN See SURGERY, p. 682, *infra*.
SPRAT, a marine fish (*Clupea sprattus*), named "garvie" in Scotland, one of the smallest species of the genus *Clupea* or herrings, rarely exceeds 5 inches in length, and occurs in large shoals on the Atlantic coasts of Europe. It is found also in the southern hemisphere, on the coasts of Tasmania and New Zealand, where, however, it seems to be less abundant, since its presence at the antipodes has been discovered only recently, and it does not seem to be the object of a regular fishery. Sprats are very often confounded with young herrings, which they much resemble, but can always be distinguished by the following characters: they do not possess any teeth on the palate (*vomer*), like herrings; their gill-covers are smooth, without the radiating striae which are found in the shad and the pilchard; the anal fin consists of from seventeen to twenty rays, and the lateral line of forty-seven or forty-eight scales. The ventral fins are even with the origin of the dorsal fin, and the spine consists of from forty-seven to forty-nine vertebrae. The sprat is one of the more important food-fishes on account of the immense numbers, which are caught when the shoals approach the coasts. They are somewhat capricious, however, as regards the place and time of their appearance, the latter falling chiefly in the first half of winter. They are caught with the sea or with the bag-net in the tideway. Large quantities are consumed fresh, but many are pickled or smoked, and others prepared like anchovies. Frequently the captures are so large that the fish can be used as measure only.

SPREMBERG, a small town of Prussia, in the province of Brandenburg, is situated about 75 miles to the south-east of Berlin, partly on an island in the river Spree and partly on the west bank. It carries on considerable manufactures of woollen cloth, and has greatly advanced in importance and population since the beginning of the 16th century. In 1885 its population numbered 11,011. The only building of note is the chateau, built by a son of Elector John George about the end of the 16th century.

SPRENGEL, KARR (1766-1833), German botanist and physician, was born on 3d August 1766 at Boldekow in Pomerania. His father, a clergyman, provided him with a thorough education of wide scope, and the boy at an early age distinguished himself as a linguist, not only in Latin and Greek, but also in Arabic. He appeared as an author at the age of fourteen, publishing a small work

called *Anleitung zur Botanik für Frauenzimmer* in 1780. In 1784 he commenced in the university of Halle to study theology and medicine, but soon relinquished the former. He graduated in medicine in 1787. In 1789 he was appointed an extraordinary professor of medicine in his alma mater, and in 1795 was promoted to an ordinary professorship. He devoted much of his time to medical work and to investigations into the history of medicine, and he published several very valuable works in this department of knowledge, and made himself well known as one of the ablest medical men in Germany. He held a foremost rank in medicine and in botany as an original investigator, and in both published works of great value, besides numerous articles in scientific journals and in the proceedings of learned societies. His accomplishments as a linguist probably, in part at least, determined him in the choice of the department to which he most fully devoted himself, and in which he stood *facile princeps*. Among the more important of his many services to the science of botany was the part he took in awakening and stimulating microscopic investigation into the anatomy of the tissues of the higher plants, though defective microscopic appliances rendered the conclusions arrived at by himself unreliable. He also made many improvements in the details of both the Linnæan and the "natural" systems of classification. His life passed quietly at Halle in the pursuit of the studies dear to him, and in the enjoyment of the honours bestowed upon him by over seventy learned societies, and also by monarchs. In 1828 the death of a son, professor of surgery at Griefswald, was felt by him very severely. He experienced several apoplectic seizures, and died in one on 15th March 1833.

Subjoined is a list of the more important of his works.—*Beilage zu Geschichte d. Pflanz.*, 1787; *Grunds. Pflanzlehre*, 1788; *Apologie des Hypokrates*, 1789; *Verzeichn. einer magnatischen Geschichte der Arzneikunde*, 1792-98; *Handbuch der Pathologie*, 1795-97; *Institutiones Medice*, 1809-16 (in 6 vols.); *Geschichte des Medicin.*, completed in 1820; *Antiquarium botanicum un. specimen*, 1798; *Historia rer. herbariar.*, 1807-8; *Anleitung zur Kenntnis der Gewächse*, 1809-4; and again 1817-18; *Geschichte der Botanik*, 1817-18; *Von dem Bau und der Natur der Gewächse*, 1812; *Flora Prutenica*, 1806-15; and in 1832; *Species medicamentorum novius cognita*, 1818; *Neues Entdeckungen im grossen Umfang der Pflanzenkunde*, 1820-22. He edited an edition of Linnæus's *Systema vegetabilium* in 1824 and of the *Genera plantarum* in 1830. His short papers are too numerous to be quoted; a list of those in botany, from 1798 onwards, will be found in the Royal Society's *Catalogue of Scientific Papers*.

SPRINGBOK See ANTELOPE, vol. ii p. 101.

SPRINGFIELD, a city of the United States, capital of Illinois and the county seat of Sangamon county, 185 miles south-west of Chicago and 95 north-east of St. Louis, at the intersection of the main lines of the Chicago and Alton and the Wabash, St. Louis, and Pacific Railways. It is situated in 39° 48' N. lat. and 89° 33' W. long., on a plateau 4 miles south of the Sangamon river. The State capitol (1868-1886) is constructed of Joliet marble in the form of a Greek cross, with porticos of granite, it is 385 feet long and 296 wide, and has a central dome surmounted by a lantern with a ball on the pinnacle (360 feet). It contains a general library, a law library, geological and agricultural museums, and a memorial hall of the Civil War, as well as the usual Government offices. Other buildings of note are the United States executive mansion, custom-house and post-office (1866-68), and the house formerly occupied by Lincoln. In Oak Ridge cemetery, adjacent to the city, is the Lincoln monument (1874), beneath which that president was buried. The monument, designed by Larkin G. Mead, consists of a granite obelisk, reaching a height of 98½ feet from the centre of a spacious basement (119½ feet long and 72½ wide), which contains a catacomb and a memorial hall,—the latter a museum of Lincolniana. A bronze statue of Lincoln and four groups

of figures in bronze, symbolizing the army and navy of the United States, are arranged round the foot of the obelisk. The town has a public library, two hospitals, two orphanages, and various other charitable institutions. Extensive deposits of bituminous coal occur in and near Springfield, which is the seat of extensive non-rolling mills, watch factories, railway machine shops, plough works, and woolen, paper, and flour mills. It is also the headquarters of six of the principal live-stock associations of the country. The population was 4533 in 1850, 9820 in 1860, 17,364 in 1870, 19,743 (1828 coloured) in 1880, and in 1887 it was estimated at 23,000.

Laid out in 1822, Springfield was selected as State capital in 1837, and was made a city in 1840.

SPRINGFIELD, a city of the United States, the county seat of Hampden county, Massachusetts, on the east bank of Connecticut river, opposite West Springfield, with which it is connected by road and railway bridges. By rail it is 98 miles west by south of Boston on the route to Albany, and it forms a very important railway junction. The western part of Springfield is built on low and level ground, the eastern on the ascent from the river valley. The streets are wide and well shaded with elm and maple. A United States arsenal (founded 1777) and armoury (1794), employing some 460 hands, is the largest in the republic. The Springfield breech-loading rifle of 45 calibre has been the regulation pattern in the United States army since 1873. A pistol-factory, car-works, manufactories of cotton and silk goods, buttons, needles, envelopes, paper, watches, skates, and brass-work may be mentioned among the industrial establishments. The city hall (1855), a Romanesque building with an audience-room capable of holding 2700 persons, the city free library (1871), a Gothic building of brick, which contains 66,000 volumes and a museum, the granite court-house, the Roman Catholic cathedral of St Michael, Christ Church, Episcopal, the Church of the Unity, a fine Gothic structure in brown stone, the South Congregational church, the office of the Boston and Albany Railroad, a massive granite block, and the high school are among the chief architectural features of the city. Races are held in Hampden Park by the river side. The population was 15,199 in 1860, 26,703 in 1870, 33,340 in 1880 (775 coloured), and 37,577 in 1885.

Springfield was settled in 1636 by William Pynchon and emigrants from Roxbury—the determination of the founder being to limit the "town" to forty or at most fifty families. The name was at first Agawam, but the present designation was adopted in 1641 in memory of Springfield (Essex), Pynchon's residence in his native county, England, to which he was obliged to return in 1652 to escape the clerical persecution called forth by his book on the *Meaning and Price of Christ's Redemption*. The town was burned by the Indians in 1675, and in 1787 the arsenal was attacked by Shay's rebels. The opening of the Boston and Albany Railroad in 1838 was the beginning of rapid development, and the town was made a city in 1852. The manufacture of firearms carried on here during the Civil War, 1861-65, gave the city a great impulse.

SPRINGFIELD, a city of the United States, county seat of Greene county, Missouri, occupies a pleasant and healthy site on the Ozark Hills, 238 miles by rail south-west of St Louis by the St Louis and San Francisco Railroad, which here joins with the Kansas City, Fort Scott, and Gulf Railroad. Springfield is the chief commercial centre of south-west Missouri, one of the great lead and zinc mining districts of the States. It contains a number of factories (cotton, wool, waggons, furniture, tobacco, &c.), and is the seat of a court-house and of Drury College (1873), which provides scientific and classical training and has a musical conservatory attached. The population was 5555 in 1870, 6522 in 1880, and in 1886 was estimated at 18,000.

Originally an Indian trading post and frontier village, Springfield was incorporated in 1830 and began to be a prosperous place at the close of the Civil War, during which it had several times changed hands and been the scene of hostilities.

SPRINGFIELD, a city of the United States, county seat of Clarke county, Ohio, lies at the confluence of Mad river and Lagonda Creek (sub-tributaries of the Ohio through the Miami), 84 miles north-east of Cincinnati. It has a large trade in the agricultural produce of the fertile and populous district in which it is pleasantly situated, and is the seat of a very large manufactory of agricultural machinery, which turns out 75,000 reapers and mowers per annum, besides grain-drills, steam-engines, cider-mills, and a great variety of articles. In 1870 the population of the city was 12,652, in 1880 20,730 (township, 24,455), and 33,484 in 1886. Among the public institutions are Wittenberg College (Lutheran), founded in 1845, and a small public library.

SPRINGS See GEOLOGY, vol. x pp. 223, 269 *sq.*, and MINERAL WATERS.

SPRUCE See FIR, vol. ix p. 222.

SPURZHEIM, KASPAR, phenologist, was born at Longwich near Treves on 31st December 1776, and died at Boston, United States, on 10th November 1832. See PHENOLOGY.

SQUARING (or QUADRATURE) OF THE CIRCLE is the problem of finding a square equal in area to a given circle. Like all problems, it may be increased in difficulty by the imposition of restrictions, consequently under the designation there may be embraced quite a variety of geometrical problems. It has to be noted, however, that, when the "squaring" of the circle is especially spoken of, it is almost always tacitly assumed that the restrictions are those of the Euclidean geometry.

Since the area of a circle equals that of the rectilinear triangle whose base has the same length as the circumference and whose altitude equals the radius (Archimedes, *Κύκλου μέτρησις*, prop. 1), it follows that, if a straight line could be drawn equal in length to the circumference, the required square could be found by an ordinary Euclidean construction, also, it is evident that, conversely, if a square equal in area to the circle could be obtained, it would be possible to draw a straight line equal to the circumference. Rectification and quadrature of the circle have thus been, since the time of Archimedes at least, practically identical problems. Again, since the circumferences of circles are proportional to their diameters—a proposition assumed to be true from the dawn almost of practical geometry—the rectification of the circle is seen to be transformable into finding the ratio of the circumference to the diameter. This correlative numerical problem and the two purely geometrical problems are inseparably connected historically.

Probably the earliest value for the ratio was 3. It was so among the Jews (1 Kings vii 23, 26), the Babylonians (Oppelt, *Journal Asiatique*, August 1872, October 1874), the Chinese (Biot, *Journal Asiatique*, June 1841), and probably also the Greeks. Among the ancient Egyptians, as would appear from a calculation in the Rhind papyrus, the number ($\frac{256}{81}$), *i.e.*, 3.16, was at one time in use.¹ The first attempts to solve the purely geometrical problem appear to have been made by the Greeks (Anaxagoras, &c.),² one of whom, Hippocrates,³ doubtless raised hopes of a solution by his quadrature of the so-called *mensurai*. As for Euclid, it is sufficient to recall the facts that the original author of prop. 8 of book iv had strict proof of the ratio being <4 , and the author of prop. 15 of the ratio being >3 , and to direct attention to the importance

¹ Eisenlohr, *Ein math. Handbuch d. alten Aegypten*, *wobey u. d. Math.*, Leipzig, 1877; Rodet, *Bull. de la Soc. Math. de France*, vi, pp. 139-149.

² Hankel, *Zur Gesch. d. Math. im Alterthum*, &c., chap. v, Leipzig, 1874; Cantor, *Vorlesungen über Gesch. d. Math.*, i, Leipzig, 1880; Tannery, *Mém. de la Soc. Sci.*, 2, Bordeaux, 1894, in *Hermetika*.

³ Tannery, *Bull. des Soc. Math.*, [2], x, pp. 213-226.

tion of the problem of rectification (see fig. 2) ACB being a semicircle whose centre is O, and AC the arc to be rectified, he produced AB to D, making BD equal to the radius, joined DC, and produced it to meet the tangent at A in E, and then his assertion (not established by him) was that AE was nearly equal to the arc AC, the error being in defect. For the purposes of the calculator a solution erring in excess was also required, and this Snell gave by slightly varying the former construction. Instead of producing AB (see fig. 3) so that BD was equal to r , he produced it only so far that, when the extremity D' was joined with C, the part of D'C outside the circle was equal to r , in other words, by a non-Euclidean construction he bisected the angle AOC, for it is readily seen that, since $FD' = FO = OC$, the angle $FOB = \frac{1}{2}AOC$.¹ This couplet of constructions is as important from the calculator's point of view as it is interesting geometrically. To compare it on this score with the fundamental proposition of Archimedes, the latter must be put into a form similar to Snell's. AMC being an arc of a circle (see fig. 4) whose centre is O, AC its chord, and HK the tangent drawn at the middle point of the arc and bounded by OA, OC produced, then, according to Archimedes, $AMC < HK$ but $> AC$. In modern trigonometrical notation the propositions to be compared stand as follows —

$$\begin{aligned} 2 \tan \frac{1}{2} \theta > \theta > 2 \sin \frac{1}{2} \theta & \quad (\text{Archimedes}), \\ \tan \frac{1}{2} \theta + 2 \sin \frac{1}{2} \theta > \theta > \frac{3 \sin \theta}{2 + \cos \theta} & \quad (\text{Snell}). \end{aligned}$$

It is readily shown that the latter gives the best approximation to θ , but, while the former requires for its application a knowledge of the trigonometrical ratios of only one angle (in other words, the ratios of the sides of only one right-angled triangle), the latter requires the same for two angles, θ and $\frac{1}{2}\theta$. Guenberger, using Snell's method, calculated the ratio correct to 39 fractional places.² Huygens, in his *De Circuli Magnitudine Inventa*, 1654, proved the propositions of Snell, giving at the same time a number of other interesting theorems, for example, two inequalities which may be written as follows³ —

$$\text{chd } \theta + \frac{4 \text{ chd } \theta \sin \theta}{2 \text{ chd } \theta + 2 \sin \theta} \{ \text{chd } (\theta - \sin \theta) > \theta > \text{chd } \theta + \frac{1}{2} (\text{chd } \theta - \sin \theta) \}$$

As might be expected, a fresh view of the matter was taken by Descartes. The problem he set himself was the exact converse of that of Archimedes. A given straight line being viewed as equal in length to the circumference of a circle, he sought to find the diameter of the circle. His construction is as follows (see fig. 5). Take AB equal to one-fourth of the given line, on AB describe a square ABCD, join AC, in AC produced find, by a known process, a point C₁ such that, when C₁B₁ is drawn perpendicular to AB produced and C₁D₁ perpendicular to BC produced, the right-angle B₁C₁ will be equal to $\frac{1}{2}ABCD$, by the same process find a point C₂ such that the rectangle B₂C₂ will be equal to $\frac{1}{4}BC_1$, and so on *ad infinitum*. The diameter sought is the

Fig 5

¹ It is thus manifest that by his first construction Snell gave an alternative solution of two great problems of antiquity.

² *Elementa Trigonometrica*, Rome, 1830, Glashier, *Messenger of Math.*, xi p. 35 sq.

³ See Kießling's edition of the *De Circ Magn Inv*, Flensburg, 1869, or Prie's tract on *Geometrical Methods of Approx to the Value of π* , London, 1877.

straight line from A to the limiting position of the series of B's, say the straight line AB_{∞} . As in the case of the process of Archimedes, we may direct our attention either to the infinite series of geometrical operations or to the corresponding infinite series of arithmetical operations. Denoting the number of units in AB by $\frac{1}{4}$, we can express BB_1, B_1B_2, \dots in terms of $\frac{1}{4}$, and the identity $AB_{\infty} = AB + BB_1 + B_1B_2 + \dots$ gives us at once an expression for the diameter in terms of the circumference by means of an infinite series.⁴ The proof of the correctness of the construction is seen to be involved in the following theorem, which serves likewise to throw new light on the subject — AB being any straight line whatever, and the above construction being made, then AB is the diameter of the circle circumscribed by the square ABCD (self-evident), AB₁ is the diameter of the circle circumscribed by the regular 8-gon having the same perimeter as the square, AB₂ is the diameter of the circle circumscribed by the regular 16-gon having the same perimeter as the square, and so on. Essentially, therefore, Descartes's process is that known later as the process of *isoperimeters*, and often attributed wholly to Schwab.⁵

In 1655 appeared the *Arithmetica Infinitorum* of Wallis, where numerous problems of quadrature are dealt with, the curves being now represented in Cartesian coordinates, and algebra playing an important part. In a very curious manner, by viewing the circle $y = (1-x^2)^{\frac{1}{2}}$ as a member of the series of curves $y = (1-x^2)^{\frac{1}{2}}$, $y = (1-x^2)^{\frac{2}{3}}$, &c., he was led to the proposition that four times the reciprocal of the ratio of the circumference to the diameter is equal to

$$\frac{3 \ 2 \ 5 \ 6 \ 7 \ 8}{2 \ 4 \ 4 \ 6 \ 6 \ 8},$$

and the result having been communicated to Lord Brouncker, the latter discovered the equally curious equivalent expression

$$1 + \frac{1^2}{2} + \frac{3^2}{2} + \frac{5^2}{2} + \frac{7^2}{2} + \dots$$

The work of Wallis had evidently an important influence on the next notable personality in the history of the subject, James Gregory, who lived during the period when the higher algebraic analysis was coming into power, and whose genius helped materially to develop it. He had, however, in a certain sense one eye fixed on the past and the other towards the future. His first contribution⁶ was a variation of the method of Archimedes. The latter, as we know, calculated the perimeters of successive polygons, passing from one polygon to another of double the number of sides, in a similar manner Gregory calculated the areas. The general theorems which enabled him to do this, after a start had been made, are

$$\begin{aligned} A_{2n} &= \sqrt{A_n A_n'} \quad (\text{Snell's Cyclom}), \\ A_n' &= \frac{2A_n A_n'}{A_n + A_{2n}} \quad \text{or} \quad \frac{2A_n' A_{2n}}{A_n' + A_{2n}} \quad (\text{Gregory}), \end{aligned}$$

where A_n, A_n' are the areas of the inscribed and the circumscribed regular n -gons respectively. He also gave approximate rectifications of circular arcs after the manner of Huygens, and, what is very notable, he made an ingenious and, according to Montucla, successful attempt to show that quadrature of the circle by a Euclidean construction was impossible.⁷ Besides all this, however, and far beyond it in importance, was his use of infinite series. This merit he shares with his contemporaries Mercator, Newton, and Leibnitz, and the exact dates of discovery are a little uncertain. As far as the circle-squaring functions are con-

⁴ See Euler, "Annotationes in Locum quendam Cartesii," in *Nov Comm Acad Petrop*, vii.

⁵ Gergonne, *Annales de Math*, vi.

⁶ See *Vera Circuli et Hyperbolae Quadratura*, Padua, 1667, and the *Appendix* to the same in his *Exarationes Geometricae*, London, 1668.

⁷ *Penny Cyclop*, xix p. 187.

cerned, it would seem that Gregory was the first (in 1670) to make known the series for the arc in terms of the tangent, the series for the tangent in terms of the arc, and the secant in terms of the arc, and in 1669 Newton showed to Barrow a little treatise in manuscript containing the series for the arc in terms of the sine, for the sine in terms of the arc, and for the cosine in terms of the arc. These discoveries formed an epoch in the history of mathematics generally, and had, of course, a marked influence on after investigations regarding circle-quadrature. Even among the mere computers the series

$$\theta = \tan \theta - \frac{1}{3} \tan^3 \theta + \frac{1}{5} \tan^5 \theta -$$

specially known as Gregory's series, has ever since been a necessity of their calling.

The calculator's work having now become easier and more mechanical, calculation went on apace. In 1699 Abraham Sharp, on the suggestion of Halley, took Gregory's series, and, putting $\tan \theta = \frac{1}{3} \sqrt{3}$, found the ratio equal to

$$\sqrt{12} \left(1 - \frac{1}{8 \cdot 5^3} + \frac{1}{5 \cdot 9^3} - \frac{1}{7 \cdot 5^3} + \dots \right),$$

from which he calculated it correct to 71 fractional places.¹ About the same time Machin calculated it correct to 100 places, and, what was of more importance, gave for the ratio the rapidly converging expression,

$$\frac{16}{5} \left(1 - \frac{1}{8 \cdot 5^3} + \frac{1}{5 \cdot 9^3} - \frac{1}{7 \cdot 5^3} + \dots \right) - \frac{4}{239} \left(1 - \frac{1}{3 \cdot 239^3} + \frac{1}{5 \cdot 239^5} - \dots \right),$$

which long remained without explanation.² Fantet de Lagry, still using $\tan 30^\circ$, advanced to the 127th place.³

Euler took up the subject several times during his life, effecting mainly improvements in the theory of the various series.⁴ With him, apparently, began the usage of denoting by π the ratio of the circumference to the diameter.⁵ The most important publication, however, on the subject in the 18th century was a paper by Lambert,⁶ read before the Berlin Academy in 1761, in which he demonstrated the irrationality of π . The general test of irrationality which he established is that, if

$$\frac{a_1}{b_1} \pm \frac{a_2}{b_2} \pm \frac{a_3}{b_3} \pm \dots$$

be an interminate continued fraction, $a_1, a_2, \dots, b_1, b_2$

be integers, $\frac{a_1}{b_1}, \frac{a_2}{b_2}, \dots$ be proper fractions, and the value of every one of the interminate continued fractions $\frac{a_1}{b_1} \pm$,

$\frac{a_2}{b_2} \pm$, be < 1 , then the given continued fraction represents an irrational quantity. If this be applied to the right-hand side of the identity

$$\tan \frac{m}{n} = \frac{m}{n} - \frac{m^3}{3n^3} + \frac{m^5}{5n^5} - \dots,$$

it follows that the tangent of every arc commensurable with the radius is rational, so that, as a particular case, an arc of 45° , having its tangent rational, must be incommensurable with the radius, that is to say, $\frac{\pi}{4}$ is an incommensurable number.⁷ This incontestable result had no effect, apparently, in repressing the π -computers. Vega

¹ See Sherwin's *Math. Tables*, London, 1705, p. 69.

² See W. Jones, *Synopsis Palmarum vna Mathematica*, London, 1706; Mascheroni, *Scrupulis Legationibus*, London, 1791, 96, vol. ii pp. 159 et; Hutton, *Treatise*, vol. i p. 266.

³ See Hist. de l'Acad., Paris, 1719, 7 appears instead of 8 in the 118th place.

⁴ Comment Acad. Petrop., ix, xi, Nove Comm. Ac. Pet., xvi, Nova Acta Acad. Pet., v, v.

⁵ Introductio in Analysin Infin., Leusenne, 1748, chap. viii.

⁶ Mémoire sur quelques propriétés remarquables des quantités transcendentes, circulaires, et logarithmiques.

⁷ See Legendre, Éléments de Géométrie, Paris, 1794, note iv; Schölmich, Handbuch d. algeb. Analysis, Jena, 1881, chap. xiii.

in 1789, using series like Machin's, viz., Gregory's series and the identities

$$\frac{\pi}{4} = 5 \tan^{-1} \frac{1}{5} + 2 \tan^{-1} \frac{1}{7}, \quad (\text{Euler, 1779}),$$

$$\frac{\pi}{4} = \tan^{-1} \frac{1}{5} + 2 \tan^{-1} \frac{1}{7}, \quad (\text{Hutton, 1776}),$$

neither of which was nearly so advantageous as several found by Hutton, calculated π correct to 136 places.⁸ This achievement was anticipated or outdone by an unknown calculator, whose manuscript was seen in the Radcliffe Library, Oxford, by Baron von Zach towards the end of the century, and contained the ratio correct to 152 places. More astonishing still have been the deeds of the π -computers of the 19th century. A condensed record compiled by M. Glaisher (*Messenger of Math.*, ii p. 122) is as follows—

Date	Computers	No. of digits calculated	No. of digits correct	Place of Publication
1812	Ruthafoord	208	152	<i>Trans. Roy. Soc.</i> , Lond., 1841, p. 283
1844	Dase	205	200	<i>Crelle's Journ.</i> , xxvii p. 188
1847	Clusen	250	243	<i>Astron. Nachr.</i> , xlv col. 207
1853	Shanks	318	318	<i>Proc. Roy. Soc.</i> , Lond., 1853, p. 273
1858	Ruthafoord	410	440	<i>Ibid.</i>
1853	Shanks	530		<i>Ibid.</i>
1853	Shanks	607		W. Shanks, <i>Rectification of the Circle</i> , London, 1858
1853	Richter	333	330	<i>Grunert's Archiv</i> , xvi p. 119
1854	Richter	400	338	<i>Ibid.</i> , xxii p. 473
1854	Richter	400	400	<i>Ibid.</i> , xxii p. 476
1854	Richter	500	500	<i>Ibid.</i> , xxv p. 472
1873	Shanks	707		<i>Proc. Roy. Soc.</i> , Lond., xvi

By these computers Machin's identity, or identities analogous to it, e.g.,

$$\frac{\pi}{4} = \tan^{-1} \frac{1}{5} + \tan^{-1} \frac{1}{7} + \tan^{-1} \frac{1}{7},$$

$$\frac{\pi}{4} = 4 \tan^{-1} \frac{1}{5} - \tan^{-1} \frac{1}{7} + \tan^{-1} \frac{1}{7},$$

and Gregory's series were employed.⁹

A much less wise class than the π -computers of the 19th century are the pseudo-circle-squarers, or circle-squarers technically so called, that is to say, persons who, having obtained by illegitimate means a Euclidean construction for the quadrature of a finely expressible value for π , insist on using faulty reasoning and defective mathematics to establish their assertions. Such persons have flourished at all times in the history of mathematics, but the interest attaching to them is more psychological than mathematical.¹⁰

It is of recent years that the most important advances in the theory of circle-quadrature have been made. In 1873 Heurte proved that the base e of the Napierian logarithms cannot be a root of a rational algebraical equation of any degree.¹¹ To prove the same proposition regarding π is to prove that a Euclidean construction for circle-quadrature is impossible. For in such a construction every point of the figure is obtained by the intersection of two straight lines, a straight line and a circle, or two circles, and, as this implies that, when a unit of length is introduced, numbers employed, and the problem transformed into one of algebraic geometry, the equations to be solved can only be of the first or second degree, it follows that the equation to which we must be finally led is a rational equation of even degree. Heurte¹² did not

⁸ *Nova Acta Petrop.*, ix p. 41, *Thesaurus Logarithm. Completus*, p. 633.

⁹ On the calculations made before Shanks, see Lehmann, "Die Berechnung der Zahl π ," in *Grünert's Archiv*, xvi pp. 121, 174.

¹⁰ See Montucla, *Hist. des rech. sur la quadr. du cercle*, Paris, 1754, 2d ed., 1831, De Morgan, *Budget of Paradoxes*, London, 1872.

¹¹ "Sur la fonction exponentielle," *Comptes Rendus*, Paris, lxxvii pp. 18, 74, 226, 285.

¹² See *Crelle's Journal*, lxxvi p. 342.

succeed in his attempt on π , but in 1882 Lindemann, following exactly in Hermit's steps, accomplished the desired result.¹ Mathematicians are agreed that the full demonstration leaves something to be desired in the matter of simplicity, and attempts at simplification have already been made by Markoff and Rouché.²

Besides the various writings mentioned, see for the early history of the subject, Montucla, *Hist des Math.*, 6 vols., Paris, 1758, 2d ed 1799-1802; Michard, *Bibliographia Mathematica*, v, pp 104-123, Leipzig, 1793; Bress, *Exposition des Connaiss.*, vi, pp 42-45, Göttingen, 1808. For a few approximate geometrical solutions, see Leybourn's *Math. Repository*, vi, pp 151-154, *Grauert's Archiv*, v, p 98, xlix p 3, *Neuwo Archiv v. Wisl.*, iv, pp 200-204. For experimental determinations of π , dependent on the theory of probability, see *Mass of Math.*, ii, pp 113, 119, *Cassius pro pistorum math. a. fys.*, v, pp 272-275, *Analyst*, ix, p 176. (T. M. U.)

SQUASH (*Cucurbita Melopepo*). See GOURD.

SQUILL, the name under which the bulbous root of *Urginea maritima*, Baker, is used in medicine. The plant was formerly placed in the genus *Scilla*, from which it has been separated because the seeds are flat and discoid instead of triquetrous, as in the latter genus. The name of "squill" is also applied by gardeners to the various species of *Scilla*. The medicinal squill is a native of the countries bordering the Mediterranean, and grows from the sea-level up to an elevation of 3000 feet. The bulbs are globular and of large size, often weighing more than 4 lb. Two varieties are met with, the one having white and the other pink scales. They are collected in August, when they are leafless, the membranous outer scales being removed and the fleshy portion cut transversely into slices and dried in the sun. These are then packed in casks for exportation. They are chiefly imported into the United Kingdom from Malta. When reduced to powder and exposed to the air the drug rapidly absorbs moisture and cakes together into a hard mass. Squill has been used in medicine from a very early period. The ancient Greek physicians prescribed it with vinegar and honey almost in the same manner as it is used at present. Its medicinal properties are expectorant and diuretic. It is chiefly prescribed in bronchitis when the phlegm is tenacious and expectorated with difficulty, and in cardiac dropsy. When given in large doses it acts as an irritant poison, and its use is therefore contra-indicated in acute inflammatory conditions of the mucous membrane or of the kidneys. The fresh bulb rubbed on the skin causes redness and irritation, due in part to the presence of minute crystals of oxalate of calcium.

The activity of the drug appears to be due to the active principles, scillipicrin, scillitoxin, and scillin, which were first obtained by Merck in 1878. The first has a bitter and burning taste, powerfully irritating the mucous membrane of the nose. It is soluble in alcohol and ether, and partly in alkalis, but insoluble in water. If mixed with sugar it dissolves readily and can then be absorbed if injected subcutaneously. Scillitoxin is hygroscopic, very soluble in water, and has a bitter taste. These two principles have an action on the heart resembling that of *Digitalis*, in large doses the former stops its action in systole and the latter in diastole. Scillin is crystalline, tasteless and soluble in alcohol, though only with difficulty in water. It is present only in very small quantity in squill, and appears to be the cause of the subsidiary effects of that drug, such as vomiting, &c.

An allied species, *Urginea vavilae*, Baker, is used in India in the same manner as the European species. The true squills are represented in Great Britain by two species, *Scilla autumnalis* and *S. verna*. The former has a racemose inflorescence, the latter has the flowers arranged in a corymbose manner, and is confined to the sea coast. Several species are cultivated in gardens, *S. hyssopus* and *S. sibirica* being remarkable for their beautiful blue flowers, which are produced in early spring. The name of Chinese squill is applied by gardeners to *Barnardus scilloides* and that of Roman squill to species of *Bellevia*.

SQUINT. See OPHTHALMOLOGY, vol. xvii, p 785.

SQUIRREL. In the article MARMOT (vol. xv, p 559) an account was given of the three genera forming the

Arctomysina, or Marmot sub-family of the large family *Sciuridae*, and in the present article the members of the other and more typical sub-family, the *Sciurina*, are noticed. The systematic position of the *Sciuridae* as a whole and their relations to other rodents are shown in the article MAMMALIA (vol. xv, p 418), so it is merely with the component genera of the group that we now have to deal.

Of the *Sciurina* six genera are commonly recognized, the first being the typical one, *Sciurus*, in which the common English squirrel is included. The characters of the genus are—form slender and agile, tail long and bushy, ears generally well developed, pointed, often tufted, feet adapted for climbing, the anterior paw with four toes, and a rudimentary thumb, and the posterior paw with five toes, all the toes having long, curved, and sharp-pointed claws, mammae from four to six in number, skull (see fig. 1) lightly built, very similar in

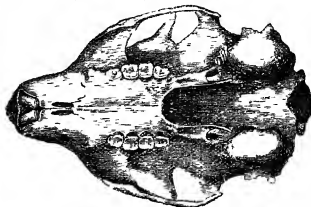


FIG. 1.—Skull of *Sciurus bicolor*, natural size.

shape throughout the genus, post-orbital processes long and curved, incisors narrow and compressed, premolars either one or two above and one below, when two are present above, the anterior one is quite minute and very different from the corresponding tooth in the marmots, molars three on each side above and below.

True squirrels are found throughout the greater part of the tropical and temperate regions of both hemispheres, although they are absent both from Madagascar and the Australian region. The species are both largest and most numerous in the tropics, and reach their greatest development in the Malay parts of the Oriental region.

Squirrels vary in size from animals no larger than a mouse, such as *Sciurus borneensis* of Borneo, or *S. minutus* of West Africa, to others as large as a cat, such as the black and yellow *S. bicolor* of Malaysia (see fig. 1). The very large squirrels, as might be expected from their heavier build, are somewhat less strictly arboreal in their habits than the smaller ones, of which the common English species may be looked upon as typical. The Common Squirrel, *S. vulgaris*, whose general habits are too well known to need special description, ranges over the whole of the Palearctic region, from Ireland to Japan, from Lapland to North Italy, but specimens from different parts of this wide range differ so much in colour as to have been often looked upon as different species. Thus, while the common squirrels of north and west Europe are of the bright red colour we are accustomed to see in England, those of the mountainous regions of southern Europe are nearly always of a deep blackish grey, those from Siberia again are a clear pale grey colour, with scarcely a tinge of rufous. These last supply the squirrel fur used for lining cloaks. The pairing time of the squirrel is from February to April, and after a period of gestation of about thirty days it brings forth from three to nine young. In addition to all sorts of vegetables and fruits the squirrel is exceedingly fond of animal food, greedily devouring mice, small birds, and eggs.

Although the English squirrel is a most beautiful little

¹ See "Ueber die Zahl π ," in *Math. Annalen*, xx, p. 213.

² *Novae Annales*, 3d ser., i, p. 5.

animal, it is far surpassed by many of the tropical members of the group, and especially by those of the Malayan region, where nearly all the numerous species are brilliantly marked, and many are ornamented with variously coloured longitudinal stripes along their bodies. One of the commonest and best known of the striped species is the little Indian Palm Squirrel (*S. palmarum*), which in large numbers runs about every Indian village. Another Oriental species (*S. caniceps*) presents almost the only known instance among mammals of the temporary assumption during the breeding season of a distinctly ornamental coat, corresponding to the breeding plumage of birds. For the greater part of the year the animal is of a uniform grey colour, but about December its back becomes a brilliant orange-yellow, which lasts until about March, when it is again replaced by grey. The squirrel shown in fig. 2 is a native of Burmah and Tenasserim, and is



FIG. 2.—Burmese squirrel.

closely allied to *S. caniceps*, but goes through no seasonal change of colour.

The number of species in the genus *Sciurus* is about 75, of which 3 belong to the Palearctic, 15 to the Ethiopian, about 40 to the Oriental, and 16 to the combined Nearctic and Neotropical regions.

Genus Rheithrosciurus.

A single very striking species of squirrel, confined to Borneo, and as yet only known from three or four examples, has been separated generically under the above name. The general shape of its skull is very different from that of other squirrels; but its most peculiar characteristic is the presence of from seven to ten minute parallel vertical grooves running down the front face of its incisors, both above and below, no other squirrel having really grooved incisors at all, and no other member of the whole order of rodents incisor grooves resembling these. Its premolars only number 4, and its molars are simpler and less ridged than in the other genera. This squirrel (*Rh. macrotis*) is a magnificent animal, far larger than the English species, with an enormously long bushy tail, long tufted ears, and black and white bands down its sides.

Genus Xerus.

Fur coarse and spiny. Claws long and comparatively straight. Ear-cochles minute or entirely absent. Skull with the post-orbital processes short and directed backwards, the bony palate prolonged considerably behind the tooth-row, and the external ridge on the

front face of the anterior zygoma-root more developed, and continued much further upwards, than in *Sciurus*. Premolars 3; molars as in *Sciurus*. This genus contains four well-marked species, known as Spiny Squirrels, all natives of Africa. They are terrestrial in their habits, living in burrows which they dig for themselves. *X. genivittatus*, a striped species of North Africa, has much the size and appearance of the Indian palm squirrel; the others are all a little larger than the English squirrel.

Genus Tamias.

The members of this genus are characterized by the possession of internal cheek-pouches, and by their style of coloration, all being ornamented on the back with alternate bands of light and dark colour. Their skulls are slenderer and lighter than those of the true squirrels, from which they differ in several unimportant details. There is only one functional premolar,—the small anterior one usually found in *Sciurus* being either absent altogether or quite small and functionless. There are four species, all found in North America, one extending also through Siberia into eastern Europe. They are known in America as "Chipmunks," and are among the commonest and best known of the indigenous rodents. The members of this group seem rather to lead into the genus *Spermophilus* (see MARMOT) of the sub-family *Arctomyiina*, so that the division of the *Sciuridae* into two sub-families, although very convenient for classification and description, is rather of an artificial nature, there being no well-defined line of separation between them.

Genera Pteromys and Sciuropterus.

The Flying Squirrels, although they cannot fly in the true sense of the word, can yet float through the air for considerable distances by the aid of an extension of skin connecting their fore and hind limbs, and forming a sort of parachute. This parachute is merely a lateral extension of the ordinary skin of the body, which passes outwards between the limbs and terminates at the wrists and ankles. In addition to the lateral membrane there is a narrow and inconspicuous one passing from the cheek along the front of the shoulder to the front of the wrist, and another—at least in the larger species—stretching across behind the body from ankle to ankle and involving the base of the tail. The flying squirrels are divided into two genera, of which *Pteromys* contains the larger and *Sciuropterus* the smaller species. The two differ in certain details of dentition, and in the greater development in the former of the expanded membranes, especially of the "interfemoral" or posterior membrane, which is in the latter almost wholly absent. In *Pteromys* the tail is cylindrical and comparatively thin, while in *Sciuropterus* it is broad, flat, and laterally expanded, and evidently compensates for the absence of the interfemoral membrane by acting as a supplementary parachute. In appearance flying squirrels resemble the non-flying forms, although they are even more beautifully coloured than the latter. Their habits, food, &c., are also very similar to those of the true squirrels, except that they are more decidedly nocturnal, and are therefore less often seen by the ordinary observer. Their method of leaping from tree to tree and floating long distances on their extended parachutes is precisely similar to that of the flying phalangers of Australia, a graphic description of which is quoted in PHALANGER (vol. xviii. p. 729). Of each of the two genera there are about thirteen or fourteen species, all natives of the Oriental region, except that one of *Sciuropterus* is found in North America, and another in Siberia and eastern Europe,—the latter, the *Sciurus solanus* of Linnaeus's *Systema Naturae*, being the first flying squirrel that was known to European naturalists. (O. T.)

SRINAGAR. See KASHMIR, vol. xiv. p. 11.

SRIRANGAM, or SRIRINGHAM, a town of India, in Trichinopoly district, Madras presidency, situated in 10° 51' 50" N. lat. and 78° 43' 55" E. long., 2 miles north of Trichinopoly city and almost in the centre of the island of Srirangam. The island is formed by the bifurcation of the river Kaveri (Cauvery) and by the channel of the Coleroon. The town is celebrated for its great temple dedicated to Vishnu, composed of seven square enclosures, 350 feet distant from each other. Each enclosure has four gates with high towers, placed one in the centre of each side opposite to the four cardinal points. The outer wall of the temple is not less than 4 miles in circumference. From 1751 to 1755 the island and its pagodas were the object of frequent contests between the French and the British. Srirangam was constituted a municipality in 1871, and since then much has been done to improve the place. In 1881 the population was 19,773 (9,330 males and 10,443 females).

SRIRANGAPATAM. See SRIRINGAPATAM.

STAAL, MARGUERITE JEANNE CORDIER DELAUNAY, BARONNE DE (1684-1750)—often called in history and literature Madame de Staal-Delaunay, to distinguish her more completely from Madame de Stael-Holstein—was born at Paris on May 30, 1684. Her father was a painter named Cordier. He seems to have deserted her mother, whose name was Delaunay, and who made her daughter take that surname instead of Cordier. She was well-educated, and entered the household of the Duchesse du Maine at Sceaux, at first in no higher capacity than that of *femme de chambre*. She was, however, promoted before long to the office of amanuensis and (practically) companion to her mistress. Her literary talent soon manifested itself in the literary court of the duchess, who is said, but chiefly on the waiting lady's own authority, to have been not a little jealous of her attendant. Enough, however, is known of the duchess's imperious and capricious temper to make it improbable that her service was agreeable. Madame Delaunay, however, was a sufficiently devoted *servante*, and in the affair of the Cellamare conspiracy had to endure a visit to the Bastille, where she remained for two years. Even here, however, she represents herself as having made conquests, though she was far from beautiful. She returned on her liberation to the service of the duchess, refused, it is said, Dacier, the widower of a wife more famous than himself, and in 1735, being then more than fifty, married the Baron de Staal. She continued, however, to form part of the duchess's household. She died on June 16, 1750. Her *Memoirs* appeared about five years later, and have often been reprinted, both separately and in collections of the memoirs of the 17th and 18th centuries, to both of which the author belonged both in style and character. She has much of the frankness and seductive verve of Madame de Sévigné and her contemporaries, but a little alloyed with the *sensibilité* of a later time. It may be doubted whether she does not somewhat exaggerate the discomforts of her position and her sense of them. But her book is an extremely amusing one to read, as well as not a little instructive. The humours of the "court of Sceaux" are depicted as hardly any other society of the kind has ever been. Besides her *Memoirs*, Madame de Staal left two comedies and some letters, the answers to which are in some cases extant, and show, as well as the references of contemporaries, that the writer did not exaggerate her power of attracting men.

STADE, a small commercial town in the province of Hanover, Prussia, is situated on the navigable Schwinge, 3½ miles above its confluence with the Elbe, and 20 miles to the north-west of Hamburg. It carries on a number of small manufactures and has some shipping trade, chiefly with Hamburg, but the rise of Harburg has depopulated it from its former position as the chief port of Hanover. There are several brickfields in the neighbourhood, and deposits of gypsum and salt. The fortifications, erected in 1755 and strengthened in 1816, began to be demolished in 1882. Population in 1885, 10,003.

According to the legend, Stade was the oldest town of the Saxons and was built in 821 B.C. Historically it cannot be traced farther back than the 10th century, when it was the capital of a line of counts. In the 12th century it passed to the archbishopric of Bremen. Subsequently entered the Hanseatic League, it rose to some commercial importance. In 1648 Stade became the

capital of the principality of Bremen under the Swedes, and in 1719 it was ceded to Hanover, the fate of which it has since shared. The Prussians occupied it without resistance in 1806.

STAEL, MADAME DE (by her proper name and title ANNE LOUISE GERMAINE NECKER, BARONESS OF STAEL-HOLSTEIN), was born at Paris on April 22, 1766, and died there on July 14, 1817. Her father was the famous financier Necker, her mother Suzanne Curchod, who is almost equally famous as the early love of Gibbon, as the wife of Necker, as the mistress of one of the most popular salons of Paris, and as the mother of Madame de Stael. Between mother and daughter there was, however, little sympathy. Madame Necker, despite her talents, her beauty, and her fondness for *philosophie* society, was strictly decorous, somewhat reserved, and disposed to carry out in her daughter's case the rigorous discipline of her own childhood. The future Madame de Stael was from her earliest years a romp, a coquette, and passionately desirous of prominence and attention. There seems moreover to have been a sort of rivalry between mother and daughter for the chief place in Necker's affections, and it is not probable that the daughter's love for her mother was increased by the consciousness of her own inferiority in personal charms. Madame Necker, if her portraits as well as verbal descriptions may be trusted, was of a most refined though somewhat lackadaisical style of beauty, while her daughter was a plain child and a plainer woman, whose sole attractions were large and striking eyes and a buxom figure. She was, however, a child of unusual intellectual power, and she began very early to write though not to publish. She is said to have written her father a letter on his famous *Compte-Rendu* and other matters when she was not fifteen, and to have injured her health by excessive study and intellectual excitement. But in reading all the accounts of Madame de Stael's life which come from herself or her intimate friends it must be carefully remembered that she was the most distinguished and characteristic product of the period of *sensibilité*—the singular fashion of ultra-sentiment which required that both men and women, but especially women, should be always palpitating with excitement, steeped in melancholy, or dissolved in tears. Still, there is no doubt that her father's dismissal from the ministry, which followed the presentation of the *Compte*, and the consequent removal of the family from the busy life of Paris, were beneficial to her. During part of the next few years they resided at Coppet, her father's estate on the Lake of Geneva, which she herself made famous. But other parts were spent in travelling about, chiefly in the south of France. They returned to Paris, or at least to its neighbourhood, in 1785, and Mademoiselle Necker resumed literary work of a miscellaneous kind, including two plays, *Sophie* and *Jane Grey*, which were printed sooner or later. It became, however, a question of marrying her. Her want of beauty was compensated by her fortune, for she was the only child of one of the richest bankers in Europe. But her parents are said to have objected to her marrying a Roman Catholic, which, in France, considerably limited her choice. There is a legend that William Pitt the younger thought of her, the somewhat notorious lover of Mademoiselle de Lespinasse, Guibert, a cold-hearted coxcomb of some talent, certainly paid her addresses. But she finally married Eric Magnus, Baron of Stael-Holstein, who was first an attaché of the Swedish legation, and then minister. For a great heiress and a very ambitious girl the marriage scarcely seemed brilliant, for Stael had no fortune and no very great personal distinction. A singular series of negotiations, however, secured from the king of Sweden a promise of the ambassadorship for twelve years and a pension in case of

¹ The Stade Elbe-dues (Stader Elbezell) were an ancient impost upon all goods carried up the Elbe, and were levied at the village of Brunsheusen, at the mouth of the Schwinge. The tax was abolished in 1287 by the Hanseatic League, but it was revived by the Swedes in 1688, and confirmed by Hanover. The dues were fostered by the growing trade of Hamburg, and in 1861, when they were redeemed (for £427,600) by the nations trading in the Elbe, the exchequer of Hanover was in the yearly receipt of about £45,000 from this source. Hamburg and Great Britain each paid more than a third of the redemption money.

its withdrawal, and the marriage took place on January 14, 1786. The husband was thirty-seven, the wife twenty. Madame de Stael was accused of extravagance, and latterly an amicable separation of goods had to be effected between the pair. But this was a mere legal formality, and on the whole the marriage seems to have met the views of both parties, neither of whom had any affection for the other. They had three children, there was no scandal between them, the baron obtained money and the lady obtained, as a guaranteed ambassadress of a foreign power of consideration, a much higher position at court and in society than she could have secured by marrying almost any Frenchman, without the inconveniences which might have been expected had she married a Frenchman superior to herself in rank. The particular fancy of Marie Antoinette for Sweden, caused by the fantastic devotion of Count Fersen and the king himself to her, secured moreover a reception which might have been otherwise difficult to gain. Madame de Stael was not a *persona grata* at court, but she seems to have played the part of ambassadress, as she played most parts, in a rather noisy and exaggerated manner, but not ill. Then in 1788 she appeared as an author under her own name (*Sophie* had been already published, but anonymously) with some *Lettres sur J. J. Rousseau*, a fervid panegyric showing a good deal of talent but no power of criticism. She was at this time, and indeed generally, enthusiastic for a mixture of Rousseauism and constitutionalism in politics, and her father's restoration to power excited extravagant hopes in her, though Necker himself knew better. She exerted more than ever in the meeting of the states-general, and most of all when her father, after being driven to Brussels by a state intrigue, was once more recalled and triumphantly escorted into Paris. Every one knows what followed. Her first child, a boy, was born the week before Necker finally left France in unpopularity and disgrace, and the increasing disturbances of the Revolution made her privileges as ambassadress no mere matters of ornamental distinction qualifying to vanity, but very important safeguards. She visited Coppet once or twice, but for the most part in the early days of the revolutionary period she was in Paris taking an interest and, as she thought, a part in the councils and efforts of the Moderates. At last, the day before the September massacres, she fled, befriended by Manuel and Tallien. Her own account of her escape is, as usual, so florid that it provokes the question whether she was really in any danger. Directly it does not seem that she was, but she had generously strained the privileges of the embassy to protect some threatened friends, and this was a serious matter.

She betook herself to Coppet, and there gathered round her a considerable number of friends and fellow-refugees, the beginning of the quasi-court which at intervals during the next five-and-twenty years made the place so famous. In 1793, however, she made a visit of some length to England, and established herself at Mickleham in Surrey as the centre of the Moderate Liberal emigrants, — Talleyrand, Narbonne, Jaucourt, Gubert, and others. There was not a little scandal about her relations with Narbonne, and it is very much to be doubted whether this can safely be set down, as her panegyrists usually set it, to the mere spite of the first or royalist emigrants, to whom she and her party were almost more obnoxious than the Jacobins. It is certain that this Mickleham sojourn (the details of which are known from, among other sources, the letters of Fanny Burney) has never been altogether satisfactorily accounted for. In the summer she returned to Coppet and wrote a pamphlet on the queen's execution. The next year her mother died, and the fall of Robespierre opened the way back to Paris. M. de Stael (whose mis-

sion had been in abeyance and himself in Holland for three years) was acceded to the French republic by the regent of Sweden, his wife reopened her salon and for a time was conspicuous in the motley and eccentric society of the Directory. She also published several small works, the chief being an essay *De l'Influence des Passions* (1796), and another *De la Littérature Considérée dans ses Rapports avec les Institutions Sociales* (1800). It was during these years that Madame de Stael was of chief political importance. Narbonne's place had been supplied by Benjamin Constant, who had a very great influence over her, as in return she had over him. During the Directory she had some real and more imaginary power as a politician, and both personal and political reasons threw her into opposition to Bonaparte. Her own preference for a moderate republic or a constitutional monarchy was quite sincere, and, even if it had not been so, her own character and Napoleon's were too much alike in some points to admit of their getting on together. For some years, however, she was able to alternate between Coppet and Paris without difficulty, though not without knowing that the First Consul disliked her. In 1797 she, as above mentioned, separated formally from her husband. In 1799 he was recalled by the king of Sweden, and in 1802 he died duly attended by her. Besides the eldest son Auguste Louis, they had two other children, — a son Albert, and a daughter Albertine, who afterwards became the Duchesse de Blögne.

The exact date of the beginning of what Madame de Stael's admirers call her duel with Napoleon is not easy to determine. Judging from the title of her book *Des Années d'Exil*, it should be put at 1804, judging from the time at which it became pretty clear that the first man in France and she who wished to be the first woman in France were not likely to get on together, it might be put several years earlier. The whole question of this duel, however (marked as it was by Napoleon's unscrupulous exercises of power, which reached a climax in the suppression of the *De l'Allemagne* after it had been carefully submitted to his censorship), requires consideration from the point of view of common sense. It displeased Napoleon no doubt that Madame de Stael should show herself recalcitrant to his influence. But it probably pleased Madame de Stael to quite an equal degree that Napoleon should apparently put forth his power to crush her and fail. Both personages had the curious touch of *charlatanerie* so common in the late 18th century, and "made believe" in a fashion bewildering and a little incredible to posterity. If Madame de Stael had really desired to take up her parable against Napoleon seriously, she need only have established herself in England at the peace of Amiens and have lived quietly there. She did nothing of the kind. She lingered on at Coppet, constantly hankering after Paris, and acknowledging the hankering quite honestly. In 1802 she published the first of her really noteworthy books, the novel of *Delphine*, in which the "femme incomprise" was in a manner introduced to French literature, and in which she herself and not a few of her intimates appeared in transparent disguise. In the autumn of 1803 she returned to Paris. Whether, if she had not displayed such extraordinary anxiety not to be exiled, Napoleon would have exiled her remains a question, but, as she began at once appealing to all sorts of persons to protect her, he seems to have thought it better that she should not be protected. She was directed not to reside within forty leagues of Paris, and after considerable delay she determined to go to Germany. She journeyed by Metz and Frankfurt to Weimar, and arrived there in December. There she stayed during the winter, and then went to Berlin, where she

all time, her ideas are mostly second-hand and frequently superficial. But nothing save a very great talent could have shown itself so receptive. Take away her assiduous frequentation of society, from the later *philosophie* coteries to the age of Byron,—take away the influence of Constant and Schlegel and her other literary friends,—and probably little of her will remain. But to have caught from all sides in this manner the floating notions of society and of individuals, to reflect them with such vigour and clearness, to combine them with such not inconsiderable skill into connected books, is not anybody's task. Her two best books, *Corinne* and *De l'Allemagne*, are in all probability almost wholly unoriginal, a little sentiment in the first and a little constitutionalism in the second being all that she can claim. But *Corinne* is still a very remarkable exposition of a certain kind of aestheticism, and *De l'Allemagne* is still perhaps the most remarkable account of one country by a native and inhabitant of another which exists in literature. This praise, and it is very high praise, can be given to Madame de Staël. But the merits which it allows are not merits of the class which secure readers for ever. Neither in style nor in thought was she of the first class or perhaps of the second, and besides thought and style nothing will save books.

Baron Auguste de Staël died, as he has been said, the complete works of his mother in seventeen volumes (Paris, 1830-1), and the edition was afterwards republished in a complete form, and supplemented by some *Œuvres inédites*, is still obtainable in a very large 8vo (Oxford). *The Characteristics and the De Anses d'États* had been published after Madame de Staël's death. There is no recent issue of the whole, and the minor works have not been reprinted, but *Corinne*, *De l'Allemagne*, and *De l'Allemagne* are easily accessible, in cheap and good form. Of recent works on Madame de Staël, or rather on Goethe and its source, those of M. Guizot and M. de Schlegel are well mentioned. In English there is an *Introduction* by A. Stevens (London, 1880), full of information, but unluckily not all critical. (85 v.)

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Plate
VIII

STAFFORD, an inland county of England, is bounded on the SE by Warwickshire, S by Worcestershire, W by Shropshire, NW by Cheshire, and E by Derbyshire, just touching Leicestershire. It is of irregular outline, and has been likened to an elongated and compressed pear, somewhat tapering at both ends. Its greatest length from north to south is 53 miles, and its greatest breadth is 35 miles. The area is 748,453 acres—about 1170 square miles.

Surface and Geology.—Although the general aspect of the county is that of a plain, it has been pronounced "rather a subalpine or hilly district", but its highest hill, Axe Edge, is only 1756 feet above the level of the sea. In the north the land is undulating and very picturesque, the hills here are the loftiest in the county, as Axe Edge, Cloud Thorpe, Mow Cop, and other hillocks and mounds called "edges". These are mostly composed of millstone grit. In the south we have sandstone, gravel, limestone, and basalt, represented respectively by Knifare Edge, Barr and Cannock Chase, Sedgely, and Clent. The principal rivers are the Trent, the Tame, the Sow, the Penk, the Stour, the Blythe, the Tern, the Churnet, the Lyme, the Smestow, and the Manyfold, of these the Trent is the most important. The Severn has a short part of its course within the county, traversing the coal-field at Arley. The Dove separates Staffordshire from Derbyshire. Several of the rivers are well supplied with fish.

Geologically the county is included in the New Red Sandstone district of England, and is of the Carboniferous, Permian, and Triassic systems of formation. It is rich in limestone and coal. According to Mr Garner (*Natural History of the County of Stafford*), the following is a summary of its geological characters.—The Potley coal-field occupies 51 square miles, the South Staffordshire coal-field (excluding about 11 miles of it situated in other counties), 65, the Silurian limestone, &c, in the south of the county, 18, the Rowley basalt, 1, the Clent basalt, 2, the Arley coal-field, basalt, coralline, &c, 7, the mountain limestone, 40, the Cheddle coal-field, 18, the Chiddleton coal-field, 1, the Meerbrook coal-field, 4, the millstone grit, 100, the New Red Sandstone (marl, gravel, rock, sand, and peat), 825.

The county is very rich in fossils. In the coal, the limestone, and the Silurian deposits the remains of marine animals and plants are especially numerous. The museums in several towns have good collections of corals, lamellibranchs,

and ferns, and probably the finest examples of trilobites and encrinurans have been found in this part of England. The teeth of the *Megalacanthus* have been found in the coal strata, and the Dudley museum contains a specimen of *M. huberti*, nearly entire. The county is very rich in mineral productions. In a single year 12,000,000 tons of coal and 1,173,866 tons of iron have been obtained. The greatest quantity of iron is raised in the north and of coal in the south. Of the places at which the various products are found may be named—Budd Hills for anthracite coal, Hanley Green for peacock coal, Longton for cannel coal, Wednesbury for hematite iron ore, Langley Close for grey marble, the Rowley Hills for basalt. At Bilston casting sand, at Kingswinford fire-clay and fire bricks, at Tubbury alabaster, at Powke Hill black marble, and at Henley Green red ochre are produced. In December 1885 an important discovery of coal was made near Dudley. Mr S. Blewitt has driven from the Grace Mary pits about 250 yards towards the Ivy House estate, through the igneous rocks, and come upon a large area of the best hard coal, about thirty feet in thickness, and some thirty acres in area.

Climata and Agriculture.—As regards climate the county shares the characteristics common to the midland district of England. Agriculture, though not its distinctive feature, forms a very important item in the industry and wealth of Staffordshire. The returns for 1886 furnish the following report: in corn crops there were 94,278 acres, roots, artificial grasses, &c, 43,843, clover and grasses, 46,582, permanent pasture, 412,568, fallow, 7208, orchards, 1188, market gardens, 866, nursery grounds, 233, woods and plantations, 84,911. From the same returns we learn that the number of horses employed in agriculture was 16,031, unbroken horses and blood mares, 7802, cows in milk or in calf, 74,868, cattle under two years old, 56,224, two years and upward, 29,922, one-year-old sheep, 142,965, sheep under one year, 106,960, and pigs, 48,969. The total number of proprietors in the county was returned in 1878 as 48,371, possessing 638,984 acres, including an area of 63,830,264. The estimated extent of waste or common land was 7809 acres. Of the owners 38,672 owned less than one acre each. Eight proprietors were owners of more than 10,000 acres each, viz, Earl of Lichfield, 21,433, Earl of Shrewsbury, 18,954, Lord Hatherton, 14,901, Marquis of Anglesey, 14,844, Sir J. H. Cleave, 14,266, Duke of Sutherland, 12,744, Lord Bagot, 10,993, Sir T. P. Broughley, 10,565.

Manufactures.—The manufactures of Staffordshire are of a very varied character. Almost everything which is made of iron is manufactured in one town or another, and it would only be tedious to enumerate the almost infinite variety of goods produced. Wolverhampton and Willenhall are famous for locks, Cradley for nails, Oldbury for railway carriages, Walsall for spurs, bits, and saddlery, Tipton for anchors, Smethwick for glass, Solihull for steam engines and hydraulic jacks, Walsall for hoys, Bilston for template wires, and Blithfield for bits. Thanks to the labours of Josiah Wedgwood and Flaxman, the pottery work of Staffordshire ranks among the most famous manufactures of the kingdom, and Ettrina is a household word wherever the admirable and artistic Wedgwood ware is known. The also produced at Burton-on-Trent finds a market in almost every civilized country in the world, and in some that can scarcely be so described.

Communication.—The county is admirably provided with railways, canals, and turnpikes. The main roads are excellent, and are well maintained and kept in capital condition.

Administration and Population.—The population in 1861 was 746,943, in 1871 853,326, and in 1881 951,013 (males 492,009, females 459,004), an average of 1.31 persons to an acre. Staffordshire is in the Oxford circuit, and is nearly all in the diocese of Lichfield. The seat of the bishopric and the will courts are at Lichfield. The assize town is Stafford. There are five hundreds, each having two divisions—North Totmonslow (Leak) and South Totmonslow (Cheddle), North Preshill (Potters) and South Preshill (Stone), North Offlow (Burton-on-Trent) and South Offlow (Walsall), East Cattlestone (Rugeley) and West Cattlestone (Gnosall), North Saseon (Sedgely) and South Saseon (Knifare). The county has one court of quarter sessions, and is divided into twenty-two petty and special sessions divisions, and there are 247 civil parishes and sixteen poor law unions. The municipal boroughs number twelve.—Burton, population 26,622, Burton-on-Trent (partly in Derbyshire), 39,238, Hanley, 48,361, Lichfield, 8849, Longton, 18,620, Newcastle-under-Lyme, 17,508, Stafford, 19,977, Stoke-on-Trent, 19,261, Tamworth (partly in Warwickshire), 4691, Walsall 68,798, West Bromwich, 58,295, Wolverhampton, 75,766.

By the Redistribution of Seats Act, 1885, the parliamentary representation of Staffordshire was arranged as follows—seven boroughs each returning one member, one borough returning three, and seven county divisions with one member to each,—making seventeen members for the whole county. The county divisions are named respectively Burton, Handsworth, Kingswinford, Leek, Lichfield, North-West, and West. The following is a list of the boroughs, with populations given by or based on the census of 1881—Wolverhampton (three members), 164,332, Hanley, 75,912, Newcastle-under-Lyme, 49,293, Stafford, 19,977, Stoke-on-Trent, 64,091, Walsall, 59,402, Wednesbury, 68,142, West Bromwich, 56,295.

History and Antiquities.—Much antiquarian learning has been employed in showing that Staffordshire was in only ante-Roman days famous for the presence and power of the Druids. Cannock Chase has been described as their headquarters in Britain, and Barr Beacon has been generally accepted as one of their principal places of worship, of which Diodot or Druid Heath by its name still preserves the tradition. At the time of Caesar's arrival in the island this part of England was peopled by tribes whom the Roman authors designate as Cornavii or Carnabii. The conquerors named the central part of the country, which included Staffordshire, Flavia Caesariensia. Two of their most famous roads, Watling Street and Icknield Street, passed through the county,—the first-named from Fezeley through Wall (*Bloodstun*) to Wroxeter (*Uroxonium*), and the Icknield Street through Birmingham to Wall, and by Burton-on-Trent to Derby. In Saxon times Staffordshire formed part of the great kingdom of Mercia, which was remarkable for the unity with which the people clung to their old faith and resisted the introduction of Christianity. The new faith, however, prevailed over paganism and a cathedral was founded at Lichfield. Through the influence of Offa, Pope Adrian in 786 made the see an independent archbishopric, but this honour was only possessed for a short period. Mercia was frequently invaded by the Danes, and several battles were fought in Staffordshire, notably at Tettenhall and Wednesfield (Woden's Field), and a large number of the settlers in this part of the county did they occupy the land that in 1016, when the Danish king Canute divided his conquests into four earldoms, Mercia was believed to have as many Danish as Saxon inhabitants. After the Norman Conquest the county was divided among the Conqueror's retainers, the barons De Toni, De Montgomery, Fitz-Anselm, and De Fevers coming in for the lion's share. Of after historical events the most noted are the defeat and execution of the earl of Lancaster by Edward I. at Wigmore (1297), the battle of Bosworth in 1485, in which the Yorkists were victorious over the Lancastrians. During the Civil War Lichfield cathedral was besieged in 1643, and Lord Brooke was killed by a shot fired from the battlements of the great tower. Mary queen of Scots was imprisoned in Tutbury Castle from 1589 to 1573. In 1745, Charles Edward, the Young Pretender, in his attempt to win the crown of England, penetrated as far as Leek.

Early British remains exist in various parts of the county, and a large number of barrows have been opened in which human bones, urns, fibulae, stone hammers, armlets, pins, pottery, and other articles have been found. In the neighbourhood of Wetton no fewer than twenty-three barrows have been opened, and British ornaments have been found in Needwood Forest. Several Roman camps also exist in different parts. But of mediæval times the chief legacy is the cathedral at Lichfield (*q.v.*), one of the most beautiful in the kingdom. Of other interesting places the most worthy of notice are Beaudesert, Bentley Hall, Chillington, Dudley Castle, Enville Hall, Ingestre, Stafford Castle, Tamworth Castle, Trivall, and Wrottesley Hall. More modern mansions are Ilam Hall, Alton Towers, Shugborough, Pateshall, Keele Hall, and Trenton. Of famous personages belonging to the county are John Dudley (duke of Northumberland), Cardinal Pole, Archbishop Sheldon, Col. John Leake, General Harrison, Lord Anson, Earl St. Vincent, Isaac Walton, Dr. Samuel Johnson, David Garrick, Josiah Wedgwood, Miss Seward, Mary Howitt.

See *Plot, Natural History of Staffordshire*, 1688, Erdreswick, *Survey of Staffordshire*, 1717, Shaw, *History and Antiquities of Staffordshire*, 1798-1801, Pitt, *Topographical History of Staffordshire*, 1831, Gardner, *Valley States of the County of Stafford*, 1864, Langford, *Staffordshire and Warwickshire*, 1874, and the publications of the Salt Archaeological Society.

STAFFORD, a parliamentary and municipal borough of England, and the county town of Staffordshire, is situated on the left bank of the river Sow, almost in the heart of England. It is 123 miles from London and 29½ from Birmingham, and is in the southern division of the hundred of Prehill. The principal trades of the town are tanning and the manufacture of boots and shoes, more especially for ladies. The oldest church is that of St Chad, said to be originally of Saxon origin. It was formerly a large and beautiful church, with chancel, nave, aisles, transepts, and

a central tower, but has suffered severely from time, neglect, and rough treatment. Restoration was begun in 1856, and the operations led to the discovery of some fine interlacing Norman arches and a beautiful Norman archway with some rich sculptured work between the nave and tower. These were restored in 1856 and a new roof was put on the chancel in memory of Isaac Walton. In 1874, the nave, arcades, and open-timbered roof were restored in memory of Mr Thomas Salt, in 1874-75 the south aisle was rebuilt, and in 1884-85 the tower. The finest of the churches in Stafford is undoubtedly St Mary's, which was admirably restored in 1844-45 by Sir Gilbert Scott, at a cost of £30,000. It contains some good monuments, and several very fine memorial windows of stained glass. Other churches worthy of mention are Christ Church, St Paul's, and St Thomas's. The grammar school is a very old foundation, enlarged by Edward VI., the present building was erected in 1862. The free library was opened in 1882, and is now fairly well supplied with books. The William Salt library contains a unique collection of books, deeds, autographs, engravings, and drawings relating to the county, collected by Mr Salt and presented by his widow. It contains some 7000 volumes, between 2000 and 3000 deeds, and more than 9000 drawings, autographs, and valuable MSS, mostly relating to the history, topography, &c. of the county. The town also possesses a good museum, collected principally by Mr Clement L. Wragge, and called by his name, specially interesting is its almost perfect collection of fossils. Stafford also contains a good school of art and a mechanics' institute. Other prominent buildings are the shire hall, in which the assizes and quarter sessions are held, and the borough hall, the latter contains the municipal offices, and also has a large hall for public meetings. Stafford is well supplied with charitable institutions, among which may be mentioned the general infirmary, built in 1766, the county lunatic asylum in 1818, and the Coton Hill institution for the insane in 1854, beautifully situated on rising ground, which commands extensive views of some of the loveliest country in the county, while its own grounds are tastefully laid out. The householders of Stafford formerly possessed the right of using some very extensive common land situated north of the town, in 1880, however, all that remained (134 acres) was enclosed, and is now held for the people by a committee of householders elected annually. A part of this land, called Stone Flat, is preserved as a public recreation ground. Of another common named Coton Field, consisting of about 180 acres, 70 acres were in 1884 transferred absolutely to the freemen, and have been divided into 401 garden allotments, which are let at a small rental to resident freemen or their widows. The parliamentary borough (area 774 acres, with population of 18,904 in 1881) was extended in 1885, and is now identical with the municipal borough. The area of this is 1012 acres, and the population, 14,437 in 1871, was in 1881 19,977. The Act of 1885 reduced the parliamentary representation from two members to one.

Stafford was of considerable importance before the Conquest. The site was at first known as Berthelmy or Berthemy, from the island on which the earliest houses were built. As the town grew its name was changed into that of Staford or Stadford. In 918 Ethelfleda, sister of Edward the Elder, erected a fortification here, generally called a castle, but doubtless one of those defensive mounds which from their admirable positions were afterwards selected by the Normans as the sites of their castles and strongholds. About a year and a half afterwards Edward the Elder built a tower, with walls and a fosse round it. Pennant says this was on the mound called Castle Hill by Speed. Stafford is mentioned in Domesday as a city paying 20 in customs. There were 18 royal burgesses, and the earls of Mercia possessed twenty mansions. The number of houses entered is 178. William built a castle on the old site, of which he appointed Robert de Toni

governor, who took the name De Stafford from that of the town, and was the originator of the great family of the Staffords. At this time it contained a royal mint, some of the coins are still extant, bearing on the obverse the head and name of the king, and on the reverse "Godwinne on Staf" Godwinne was the "king's moneyer." The castle of Robert de Torri was rebuilt by Ralph de Stratford in the reign of Edward III., during the Civil War it was held for the Royalists by the earl of Northampton, but was taken for the Parliament by Sir William Breton in May 1648. The castle was soon afterwards demolished by order of the Parliament. When fortified, Stafford had four gates. That on the south, near the river bridge, called the Green gate, was taken down in 1780. The arch of the East gate was standing a few years ago. The Gosh-gate was the ruin of Edward III., the site of the fourth gate is unknown. King John confirmed and enlarged the privileges granted by the old charters. This was again confirmed by Edward VI., and on August 6, 1575, Elizabeth visited the town. Stafford adopted the Local Government Act, 1858, on April 28, 1872, and in 1876 an Act was obtained for extending the borough boundaries. The corporation now consists of a mayor, eight aldermen, and twenty-four councillors.

STAG. See DEER.

STAHL, GEORGE ERNST (1660–1734), chemist, was born on 21st October 1660 at Ansbach, studied at Jena, and became court-physician to the duke of Weimar in 1687. In 1694 he was appointed professor of medicine in Halle and in 1716 physician to the king of Prussia. He died at Berlin on May 14, 1734. His *Theoria Medica Vera* appeared at Halle in 1707 (see MEDICINE, vol. xv p. 812), and his *Experimenta et Observationes Chemicæ* at Berlin in 1731 (see CHEMISTRY, vol. v pp. 460–61).

STAIR, JAMES DALRYMPLE, FIRST VISCOUNT (1619–1695), was born in May 1619 at Diummurchie in Ayrshire. He was descended from a family for several generations inclined to the principles of the Reformation, and had ancestors both on the father's and the mother's side amongst the Lollards of Kyle. His father James Dalrymple, laird of the small estate of Stair in Kyle, died when he was an infant, his mother, Janet Kennedy of Knockdaw, is described as "a woman of excellent spirit," who took care to have him well educated. From the grammar school at Mauchline he went in 1633 to the university of Glasgow, where he graduated in arts on July 26, 1637. Next year he went to Edinburgh, probably with the intention of studying law, but the troubles of the times then approaching a crisis led him to change his course, and we next find him serving in the earl of Glencairn's regiment in the war of the Covenant. What part he took in it is not certainly known, but he was in command of a troop when recalled in 1641 to compete for a regency (as a tutorship or professorship was then called) in the university of Glasgow. He was elected in March. Mathematics, logic, ethics, and politics were the chief subjects of his lectures, and a notebook on logic by one of his students has been preserved. His activity and skill in matters of college business were praised by his colleagues, who numbered amongst them some of the leading Covenanted divines, and his zeal in teaching was gratefully acknowledged by his students. After nearly seven years' service he resigned his regency, and removed to Edinburgh, where he was admitted to the bar on February 17, 1648. This step had probably been rendered easier by his marriage four years before to Margaret Ross, co-heiress of Balmal in Wigtown. Stair's practice at the bar does not appear to have been large, his talents lay rather in the direction of learning and business than of oratory or advocacy. His reputation and the confidence reposed in him were shown by his appointment in 1649 as secretary to the commission sent to The Hague to treat with Charles II. by the parliament of Scotland. The negotiation having been broken off through the unwillingness of the young king to accept the terms of the Covenanters, Stair was again sent in the following year to Breda, where the failure of Montrose's expedition forced Charles to change his attitude, and to return to

Scotland as the covenanted king. Stair had preceded him, and met him on his landing in Aberdeenshire, probably carrying with him the news of the execution of Montrose, which he had witnessed.

During the Commonwealth Stair continued to practise at the bar, but like most of his brethren he refused in 1654 to take the oath of allegiance to the Commonwealth and abjuration of royalty. Three years later, on the death of Lord Balcomie, Stair was appointed one of the commissioners for the administration of justice in Scotland on the recommendation of Monk. His appointment to the bench on 1st July 1657 by Monk was confirmed by Cromwell on the 26th. Stair's association with the English judges at this time must have enlarged his acquaintance with English law, as his travels had extended his knowledge of the civil law and the modern European systems which followed it. He thus acquired a singular advantage when he came to write on law, regarding it from a cosmopolitan or international rather than a merely local or national point of view. His actual discharge of judicial duty at this time was short, for after the death of Cromwell the courts in Scotland were shut,—a new commission issued in 1660 not having taken effect, it being uncertain in whose name the commission ought to run. It was during this period that Stair became intimate with Monk, who is said to have been advised by him when he left Scotland to call a full and free parliament. Soon after the Restoration Stair went to London, where he was received with favour by Charles, knighted, and included in the new nomination of judges in the Court of Session on 13th February 1661. He was also put on various important commissions, busied himself with local and agricultural affairs, and, like most of the Scottish judges of this and the following century, acted with zest and credit the part of a good country gentleman.

In 1662 he was one of the judges who refused to take the declaration that the National Covenant and the Solemn League and Covenant were unlawful oaths, and, foisting the deposition which had been threatened as the penalty of continued non-compliance, he placed his resignation in the king's hands. The king, however, summoned him to London, and allowed him to take the declaration under an implied reservation. The next five years of Stair's life were comparatively uneventful, but in 1669 a family calamity, the exact facts of which will probably never be ascertained, overtook him. His daughter Janet, who had been betrothed to Lord Ruthven, was married to Dunbar of Baldoon, and some tragic incident occurred on the wedding night, from the effects of which she never recovered. As the traditions vary on the central fact, whether it was the bride who stabbed her husband, or the husband who stabbed the bride, no credence can be given to the mass of superstitious and spiteful slander which surrounded it, principally levelled at Lady Stair. In 1670 Stair served as one of the Scottish commissioners who went to London to treat of the Union, but the project, not seriously pressed by Charles and his ministers, broke down through a claim on the part of the Scots to what was deemed an excessive representation in the British parliament. In January 1671 Stair was appointed president of the Court of Session. In the following year, and again in 1673, he was returned to parliament for Wigtownshire, and took part in the important legislation of those years in the department of private law. During the bad time of Lauderdale's government Stair used his influence in the privy council and with Lauderdale to mitigate the severity of the orders passed against ecclesiastical offenders, but for the most part he abstained from attending a board whose policy he could not approve. In 1679 he went to London to defend the court against charges of partiality and injustice which had been made against it, and was

thanked by his brethren for his success. When in the following year the duke of York came to Scotland, Stair distinguished himself by a bold speech, in which he congratulated the duke on his coming amongst a nation which was entirely Protestant. This speech can have been little relished, and the duke was henceforth his implacable enemy. His influence prevented Stair from being made chancellor in 1681, on the death of the duke of Rothes.

The parliament of this year, in which Stair again sat, was memorial for two statutes, one in private and the other in public law. The former, relating to the testing of deeds, was drawn by Stair, and is sometimes called by his name. Although it is susceptible of some improvement, the two centuries during which it has regulated this important branch of practical conveyancing is a testimony to the skill of the draftsman. The other was the infamous Test Act, probably the worst of the many measures devised at this period with the object of fettering the conscience by oaths. Stair also had a minor share in the form which this law finally took, but it was confined to the insertion of a definition of "the Protestant religion", by this he hoped to make the test harmless, but his expectation was disappointed, and the form in which it emerged from parliament was such that no honest man could take it. Yet, self-contradictory and absurd as it was, the Test Act was at once rigidly enforced. Argyll, who declared he took it only in so far as it was consistent with itself and the Protestant religion, was tried and condemned for treason, and narrowly saved his life by escaping from Edinburgh Castle the day before that fixed for his execution. Stair, dreading a similar fate, went to London to seek a personal interview with the king, who had more than once befriended him, perhaps remembering his services in Holland, but the duke of York intercepted his access to the royal ear, and when he returned to Scotland he found a new commission of judges issued, from which his name was omitted. He retired to his wife's estate in Galloway, and occupied himself with preparing for the press his great work, *The Institutions of the Law of Scotland*, which he published in the autumn of 1681, with a dedication to the king.

He was not, however, allowed to pursue his legal studies in peaceful retirement. His wife was charged with attending conventicles, his factor and tenants severely fined, and he was himself not safe from prosecution at any moment. A fierce dispute arose between Claverhouse and his son, the master of Stair, relative to the regality of Glenluce, and, both having appealed to the privy council, Claverhouse, as might have been expected, was absolved from all the charges brought against him, and the master was deprived of the regality. Stair had still powerful friends, but his opponents were more powerful, and he received advice to quit the country. He rejoined to Holland in October 1681, took up his residence, along with his wife, some of his younger children, and his grandchild, afterwards the field-marshal Stair, at Leyden. While there he published the *Decisions of the Court of Session between 1666 and 1671*, of which he had kept a daily record, and a small treatise on natural philosophy, entitled *Physiologia Nova Experimentalis*.

In his absence a prosecution for treason was raised against him and others of the exiles by Sir G. Mackenzie, the lord advocate. He was charged with accession to the rebellion of 1679, the Ryehouse plot, and the expedition of Argyll. With the first two he had no connexion, with Argyll's unfortunate attempt he had no doubt sympathized, but the only proof of his complicity was slight, and was obtained by torture. The proceedings against him were never brought to an issue, having been continued by successive adjournments until 1687, when they were

dropped. The cause of their abandonment was the appointment of his son, the master of Stair, who had made his peace with James II., as lord advocate in room of Mackenzie, who was dismissed from office for refusing to relax the penal laws against the Catholics. The master only held office as lord advocate for a year, when he was "degraded to be justice clerk"—the king and his advisers finding him not a fit tool for their purpose. Stair remained in Holland till the following year, when he returned under happier auspices in the suite of William of Orange. William, who had made his acquaintance through the pensionary Fagel, was ever afterwards the firm friend of Stair and his family. The master was made lord advocate, and, on the murder of President Lockhart in the following year, Stair was again placed at the head of the Court of Session. An unscrupulous opposition, headed by Montgomery of Skelmorlie, who coveted the office of secretary for Scotland, and Lord Ross, who aimed at the presidency of the court, sprang up in the Scottish parliament, and an anonymous pamphleteer, perhaps Montgomery himself or Ferguson the Plotter, attacked Stair in a pamphlet entitled *The Late Proceedings of the Parliament of Scotland Stated and Vindicated*. He defended himself by publishing an *Apology*, which, in the opinion of impartial judges, was a complete vindication. Shortly after its issue he was created Viscount Stair. He had now reached the summit of his prosperity, and the few years which remained of his old age were saddened by private and public cares. In 1692 he lost his wife, the faithful partner of his good and evil fortune for nearly fifty years. The massacre of Glencoe, which has marked the master of Stair with a stain which his great services to the state cannot efface,—for he was undoubtedly the principal adviser of William in that treacherous and cruel deed,—was used as an opportunity by his adversaries of renewing their attack on the old president. His own share in the crime was remote, it was alleged that he had as a privy councillor declined to receive Glencoe's oath of allegiance, though tendered, on the technical ground that it was emitted after the day fixed, but even this was not clearly proved. But some share of the odium which attached to his son was naturally reflected on him. Other grounds of complaint were not difficult to make up, which found willing supporters in the opposition members of parliament. A disappointed suitor brought in a bill in 1693 complaining of his partiality. He was also accused of domineering over the other judges and of favouring the clients of his sons. Two bills were introduced without naming him but really aimed at him,—one to disqualify peers from being judges and the other to confer on the crown a power to appoint temporary presidents of the court. The complaint against him was remitted to a committee, which after full inquiry completely exculpated him, and the two bills, whose incompetency he demonstrated in an able paper addressed to the commission and parliament, were allowed to drop. He was also one of a parliamentary commission which prepared a report on the regulation of the judicatures, afterwards made the basis of a statute in 1695 supplementary to that of 1672, and forming the foundation of the judicial procedure in the Scottish courts down to the present century. On November 29, 1695, Stair, who had been for some time in failing health, died in Edinburgh, and was buried in the church of St Giles.

In the same year there was published in London a small volume with the title *A Vindication of the Divine Perfections, Illustrating the Glory of God as them by Reason and Revelation, methodically digested,—By a Person of Honour*. It was edited by the two Nonconformist divines, William Bates and John Howe, who had been in exile in Holland along with Stair, and is undoubtedly his work. Perhaps it had been a sketch of the "Inquiry Concerning Natural Theology" which he had contemplated writing in 1681.

It is of no value as a theological work, for Stau was no more a theologian than he was a man of science, but it is of interest as showing the serious bent of his thoughts and the genuine piety of his character.

It is as a legal writer and a judge that he holds a pre-eminent place among many distinguished countrymen belonging to his profession. The full title of his great work, which runs as follows: *The Jurisprudence of the Law of Scotland, deduced from its Originals, and collated with the Civil, Canon, and Feudal Laws and with the Customs of Neighbouring Nations*—is fully borne out by the contents, and affords evidence of the advantage Stau had enjoyed from his philosophical training, his foreign travels, and his intercourse with Continental jurists as well as English lawyers. It is no narrow technical treatise, but a comprehensive view of jurisprudence as based on philosophical principles and derived from a Divine Author. But neither does it lose itself in generalities, for it is the work of a lawyer and judge intimately acquainted with every detail in the practical application of law in his native country. Unfortunately for its permanent fame and use, much of the law elucidated in it has now become antiquated through the decay of the feudal part of Scottish law and the large introduction of English law, especially in the departments of commercial law and equity. But its spirit still animates Scottish law and educates Scottish lawyers, and it may be hoped will continue to do so, saving them from being the slaves of precedent or the victims of the utilitarian philosophy which regards all positive law as conventional and destitute of necessary principles derived from the nature of the world and man.

The *Rhynologia* was favourably noticed by Boyle, and is interesting as showing the activity of mind of the exiled judge, who returned to the studies of his youth with fresh zest when physical science was approaching its new birth. But he was not able to emancipate himself from formulae which had cramped the education of his generation, and had not caught the light which Newton spread at that very time by the communication of his *Principia* to the Royal Society of London.

Stau was fortunate in his descendants. "The family of Dalrymple," observes Sir Walter Scott, "produced within two centuries as many men of talent, civil and military, of literary, political, and professional eminence, as any house in Scotland." His five sons were all remarkable in their professions. The master of Stau, who became the first call, was an able lawyer, but still abler politician. Sir James Dalrymple of Bothwell, one of the principal clerics of the House of Commons, and an accurate historical antiquary. Sir Hew Dalrymple of North Berwick succeeded his father as president, and was reckoned one of the best lawyers and speakers of his time. Thomas Dalrymple became physician to Queen Anne. Sir David Dalrymple of Hailes was a loud advocate under Anne and George I. Stau's grandson the field-marshal and second earl gained equal credit in war and diplomacy. His great-grandson Sir David Dalrymple, Lord Hailes, also rose to the bench, where he had an honourable character for learning as a civil and humanity as a criminal judge. But his literary excellence his legal fame. As an honest and impartial historian he laid the foundations of the true narrative of Scottish history, from which all his successors have largely borrowed.

For a fuller account of the life of Stau, see *Annals of the Precinct and First and Second Bishops of Stau*, by J. Mearns, Glessem, and *Memories of Sir James Dalrymple, First Precinct Bishp*, 1876, by J. G. Mearns. (E. M.)

STALYBRIDGE, a municipal and parliamentary borough of England, partly in Lancashire but principally in Cheshire, is situated on the Tame, 1 mile east of Ashton-under-Lyne, and $\frac{1}{2}$ east of Manchester. The Tame is crossed by bridges connecting the counties of Cheshire and Lancaster. The principal public buildings are the town-hall (1831), the Foresters' hall (1836) the district infirmary, the mechanics' institute (1861), the people's institute (1864), the market-hall (1866), and the Oddfellows' hall (1878). Stamford park, extending to about 60 acres, and lying between Stalybridge and Ashton, was opened 12th July 1873. The town is one of the oldest seats of the cotton manufacture, the first cotton mill having been erected in 1776 and the first steam engine in 1795. In addition to extensive cotton mills, it possesses woollen factories, iron and brass foundries, machine works, nail works, and paper mills. Stalybridge was created a market town in 1828, was incorporated as a municipal borough in 1857, and obtained the privilege of returning a member to parliament in 1867. The municipal borough (area 806 acres) had a population of 21,092 in 1871, and 22,785 in 1881, its limits were extended in 1881 to 3120 acres, with a population of 25,977. The population

of the parliamentary borough (area 2214 acres) in 1871 was 35,114 and in 1881 it was 39,671. The area added to the municipal borough in 1881 was in 1885 included in the parliamentary borough also,—the population of this extended area being 42,863 at the census of 1881.

STAMFORD, a municipal borough and market-town, chiefly in Lincolnshire but partly in Northamptonshire, is situated on the river Welland, and on branches of the Midland, the London and North Western, and the Great Northern railway lines, 89 miles north of London and 55 south of Lincoln. The ancient bridge over the Welland was in 1849 superseded by a new structure of stone, erected at a cost of £2500. The town formerly possessed fourteen parish churches, but now has only six, viz., St Mary's, erected at the end of the 13th century, possessing an Early English tower, with Decorated spire, the principal other parts of the building being Perpendicular. All Saints, also of the 13th century, the steeple being built at the expense of John Brown, merchant of the staple at Calais, in the beginning of the 15th century, St Michael's, rebuilt in 1836 on the site of one erected in 1269, St George's, Early English, Decorated, and Perpendicular, for the most part rebuilt in 1480 at the expense of William Druges, first garter king-at-arms, St John Baptist's, Perpendicular, erected about 1452, and St Martin's, Perpendicular, in which Lord Treasurer Burghley is buried. Formerly there were several religious houses—the Benedictine monastery of St Leonard's, founded in the 7th century, of which there are still some remains, the Carmelite monastery (1291), of which the west gate still stands, and houses for grey friars (time of Henry III.), Dominicans (1240), Gilbertines (1291), and Augustinians (1316). The principal secular buildings are the town-hall (rebuilt 1776), the corn exchange (1859), and the literary and scientific institute (1842), with a library of 6000 volumes. There are a large number of charitable institutions, including the Stamford and Rutland infirmary (1828), Browne's hospital, founded in the time of Richard III., Snowden's almshouses (1604), Truesdale's almshouses (1700), and Burghley hospital, founded by Lord Treasurer Burghley (1597). Ratcliffe's and Browne's high school for boys was lately erected at a cost of £7000 on the site of Ratcliffe's free school, and Brown's school for girls in St Martin's was erected in 1876 at a cost of £5000. The prosperity of the town depends chiefly on its connexion with agriculture. It possesses iron foundries, agricultural implement works, waggon factories, and breweries. There is also some trade in coal, timber, stones, and slates. The population of the municipal borough (area 1766 acres) in 1871 was 7846 and in 1881 it was 8773, that of the parliamentary borough (area 1894 acres) in the same years was 8086 and 8993. The latter was merged in the counties in 1885, giving its name to a parliamentary division of Lincolnshire.

The town is of very remote antiquity, and is supposed to have grown into importance after the decay of the Roman village of Budge Castellan two miles distant. Its name, an early form of which was Stanford, was derived from a passage at the town across the Welland by stone. It was the scene of the first battle of the Hets and Scots against the Britons and Saxons in 449, and subsequently became one of the five great Danish boroughs. A castle was built here in the 10th century on the south bank of the river opposite the town, but has long disappeared, and of another on the north-west of the town, founded by Stephen, only the foundations now remain. The town was at one time enclosed by walls, and there are still traces of gateways on the east and west sides. In the reign of Henry III. the lectures of the Carmelites on divinity and the liberal arts led to the erection of colleges, and Stamford became celebrated as a place of education. When disensions arose among the students of Oxford in the reign of Edward III. many removed thither, and ultimately the universities both of Oxford and Cambridge thought it necessary to pass statutes prohibiting their students from proceeding to other places for any part of their education, Stamford being specially mentioned in the

Oxford statute At the time of the Conquest Stamford was governed by aldermen It was incorporated by charter in the reign of Edward IV In 1663 it received a charter from Charles II, constituting its chief magistrate a mayor It returned two members to parliament from the reign of Edward I till 1867, and one from 1867 to 1885 The deanery of Stamford is an ancient peculiar, the appointment being vested in the bishop of Lincoln

STAMFORD, a borough of the United States, in Fairfield county, Connecticut, is situated on Long Island Sound, 35 miles north-east of New York city, on the New York, New Haven, and Hartford Railroad It has a small harbour accessible to steamboats by means of a canal, and among its public buildings are the town-hall and several handsome churches Locks, carriages, stoves, fire-bricks, edge-tools, canoes, hardware, hosiery, and especially log-wood extract and liquorice are manufactured in the borough The population was 9714 in 1870 and 11,297 in 1880

STAMMERING, or **STUTTERING**, designates a spasmodic affection of the organs of speech in which the articulation of words is suddenly checked and a pause ensues, often followed by a repetition in rapid sequence of the particular sound at which the stoppage occurred Of this painful affection there are many grades, from a slight inability to pronounce with ease certain letters or syllables, or a tendency to hesitate and to interject unmeaning sounds in a spoken sentence, to the more severe condition in which there is a prooxysm of spasms of the muscles, not only of the tongue and throat and face, but even of those of respiration and of the body generally To understand in some degree the explanation of stammering it is necessary to consider shortly the physiological mechanism of articulate speech Speech is the result of various muscular movements affecting the current of air as it passes in expiration from the larynx through the mouth If the vocal cords are called into action, and the sounds thus produced are modified by the muscular movements of the tongue, cheeks, and lips, we have vocal speech, but if the glottis is widely open and the vocal cords relaxed the current of air may still be moulded by the muscular apparatus so as to produce speech without voice, or whispering (see **VOICE**) In both cases, however, the mechanism is very complicated, requiring a series of nervous and muscular actions, all of which must be executed with precision and in accordance In vocal speech, for example, it is necessary that the respiratory movements, more especially those of expiration, occur regularly and with nice adjustment to the kind of articulate expression required, that the vocal cords be approximated and tightened by the muscles of the larynx acting with delicate precision, so as to produce the sound of the pitch desired, that the *rima glottidis* (or aperture of the larynx) be opened so as to produce prolonged sounds, or suddenly closed so as to cut off the current of air, that the movements of the muscles of the tongue, of the soft palate, of the jaws, of the cheeks, and of the lips occur precisely at the right time and to the requisite extent, and finally that all of these muscular adjustments take place with rapidity and smoothness, gliding into each other without effort and without loss of time Exquisite co-ordination of muscular movement is therefore necessary, involving also complicated nervous actions Hence is it that speech is acquired by long and laborious effort A child possesses voice from the beginning, it is born with the capacity for speech, but articulate expression is the result of education In infancy, not only is knowledge acquired of external objects, and signs attached in the form of words to the ideas thus awakened, but the nervous and muscular mechanisms by which these signs or words receive vocal expression are trained by long practice to work harmoniously

It is not surprising, therefore, that in certain cases,

owing to some obscure congenital defect, the co-ordination is not effected with sufficient precision, and that stammering is the result Even in severe cases no appreciable lesion can be detected either in the nervous or muscular mechanisms, and the condition is similar to what may affect all varieties of finely co-ordinated movements The mechanism does not work smoothly, but the pathologist is unable to show any organic defect Thus the co-ordinated movements necessary in writing are disturbed in scribblers' palsy, and the skilful performer on the piano or on any instrument requiring minute manipulation may find that he is losing the power of delicate adjustment Stammering is occasionally hereditary It rarely shows itself before the age of four or five years, and as a rule it is developed between this age and puberty Men stammer in a much larger proportion than women It may occur during the course of nervous affections, such as hysteria, epilepsy, or tabes dorsalis, sometimes it follows febrile disorders, often it develops in a child in a feeble state of health, without any special disease In some cases a child may imitate a stammerer and thus acquire the habit Any general enfeeblement of the health, and especially nervous excitement, aggravates the condition of a confirmed stammerer

Stammerers, as a rule, find the explosive consonants *b*, *p*, *d*, *t*, *k*, and hard *g* the most difficult to articulate, but many also are unable easily to deal with the more continuous consonants, such as *v*, *f*, *th*, *s*, *z*, *wh*, *m*, *n*, *y*, and in severe cases even the vowels may cause a certain amount of spasm Usually the defect is not observed in whispering or singing, but there are exceptions to this statement In pronouncing the explosive sounds the part of the oral apparatus that ought suddenly to open or close remains spasmodically closed, and the stammerer remains for a moment voiceless or strives pitifully to overcome the obstruction, uttering a few successive puffs or sounds like the beginning of the sound he wishes to utter The lips thus remain closed at the attempted utterance of *b* and *p*, the tip of the tongue is pressed against the hard palate or the back of the upper front teeth in *d* and *t*, and the back of the tongue presses against the posterior part of the palate in pronouncing *g* hard and *k* In attempting the continuous consonants, in which naturally the passage is not completely obstructed, the stammerer does not close the passage spasmodically, but the parts become fixed in the half-opened condition, or there are intermittent attempts to open or close them, causing either a drawing sound or coming to a full stop In severe cases, where even vowels cannot be freely uttered, the spasm appears to be at the *rima glottidis* (opening of the larynx) Again, in some cases, the spasm may affect the respiratory muscles, giving rise to a curious barking articulation, in consequence of spasm of the expiratory muscles, and in such cases the patient utters the first part of the sentence slowly, gradually accelerates the speed, and makes a rush towards the close In the great majority of cases the spasm affects the muscles of articulation proper, that is, those of the pharynx, tongue, cheeks, and lips In the most aggravated cases the condition of the patient is piteous It has thus been well described by Dr Bristow in an article full of interesting details—

"The most distressing cases are those in which the spasm extends to parts unconnected with speech,—it may be to nearly the whole muscular organism In such a case the spasm commences, let us assume, at the base of the tongue, the mouth opens widely and remains in that position, the muscles of expiration work convulsively, the glottis contracts, respiration becomes arrested, the face becomes congested and the veins dilated, violent spasmodic movements involve the trunk and limbs, and only after some time, either when the patient becomes exhausted, or when he resolutely restrains his attempts to articulate, does his paroxysm come to an end"—*Quain's Dictionary of Medicine*, p 1518

Such a case is not common, it is more pathological than habitual, and in ordinary conversation, when the patient is free from nervous excitement, the defect may be scarcely observed. A condition named *aphthoglossa* is even more distressing. It totally prevents speech, and may, at intervals, come on when the person attempts to speak, but fortunately it is only of temporary duration, and is usually caused by exceptional nervous excitement. It is characterized by spasm of the muscles supplied by the hypoglossal nerve, including the steno-hyoid, steno-thyroid, and thyro-hyoid muscles. In almost all cases of stuttering it is noticed that the defect is most apparent when the person is obliged to make a sudden transition from one class of sounds to another, and the patient soon discovers this for himself and chooses his words so as to avoid dangerous muscular combinations. When one considers the delicate nature of the adjustments necessary in articulate speech, this is what may be expected. It is well known that a quickly diffusable stimulant, such as alcohol, temporarily removes the difficulty in speech.

Stuttering may be successfully overcome in some cases by a careful process of education under a competent tutor. Not a few able public speakers were at first stutters, but a prolonged course of vocal gymnastics has remedied the defect. The patient should be encouraged to read and speak slowly and deliberately, carefully pronouncing each syllable, and when he feels the tendency to stammer, he should be advised to pause for a short time, and then by a strong voluntary effort to attempt to pronounce the word. He should also be taught how to regulate respiration during speech, so that he may not fail from want of breath. In some cases and may be obtained by raising the voice towards the close of the sentence. Sounds or combinations of sounds that present special difficulties should be made the subject of careful study, and the defect may be largely overcome by a series of graduated exercises in reading. The practice of intoning is useful in many cases. In ordinary conversation it is often important to have some one present who may by a look put the stammerer on his guard when he is observed to be talking too quickly or indistinctly. Thus by patience and determination many stammerers have so far overcome the defect that it can scarcely be noticed in conversation, but even in such cases mental excitement or slovenly inattention to the rules of speech suitable for the condition may cause a relapse. In very severe cases, where the spasmodic seizures affect other muscles than those of articulation, special medical treatment is necessary, as such are on the borderland of serious nervous disturbance. All measures tending to improve the general health, the removal of any affection of the mouth or gums that may aggravate habitual stammering, the avoidance of great emotional excitement, a steady determination to overcome the defect by voluntary control, and a system of education such as has been sketched will do much in the great majority of cases to remedy stammering. (J. G. M.)

STAMPS. The stamp duty is a tax imposed upon a great variety of legal and other documents, and forms a branch of the national revenue. The stamp is a cheap and convenient mode of certifying that the revenue regulations have been complied with. Stamp duties appear to have been invented by the Dutch in 1624. They were first imposed in England in 1694 by 5 and 6 Will. and Mar. c. 21, as a temporary means of raising funds for carrying on the war with France. They now depend upon a very large number of statutes, the principal one being the Stamp Act, 1870, 33 and 34 Vict. c. 97 (which extends to the United Kingdom). The amount of stamp duty varies from one halfpenny (postage) to thousands of pounds (probate or succession). It appears scarcely

necessary in this place to set out at length the various stamp duties payable in the United Kingdom, inasmuch as those of the most usual occurrence will readily be found in ordinary books of reference.

Stamp duties are either fixed, such as the duty of one penny on every cheque irrespective of its amount, or *ad valorem*, as the duty on a conveyance, which varies according to the amount of the purchase money. The duty is devoted generally by an impressed, less frequently by an adhesive, stamp, sometimes by either at the option of the person stamping. Thus an inland bill of exchange (unless payable on demand) must have an impressed stamp, a foreign bill of exchange an adhesive stamp, while an agreement or receipt stamp may be of either kind. It should be noticed that certain documents falling within a class which as a rule is subject to stamp duty are for reasons of public policy or encouragement of trade exempted from the duty by special legislation. Examples of such documents are Bank of England notes, agreements within § 17 (but not those within § 4) of the Statute of Frauds (see FRAUD), agreements between a master of a ship and his crew, transfers of ships or shares in ships, indentures of apprenticeship for the sea service, petitions forwarded by post to the crown or a House of Parliament, and most instruments relating to the business of building and friendly societies.

As a general rule a document must be stamped at the time of execution, or shortly (necessarily by the commissioners of inland revenue) is noticed. The penalty is in most cases £10, sometimes much more, in the case of policies of marine insurance it is £100. Some instruments cannot be stamped at all after execution, even with payment of the penalty. Such are bills of exchange and promissory notes (where an impressed stamp is necessary), bills of lading, proxies for voting at meetings of proprietors of joint-stock companies, and receipts after a month from date. An unstamped instrument cannot be pleaded in evidence except in criminal proceedings or for a collateral purpose. If an instrument chargeable with duty be produced as evidence in a court, the officer whose duty it is to read the instrument is to call the attention of the judge to any omission or insufficiency of the stamp, and if the instrument is one which may legally be stamped after execution, it is may, on payment of the amount of the stamp duty and the penalty payable by law, and a further sum of £1, be received in evidence, saving all just exceptions on other grounds. The rules of the Supreme Court, 1883 (Ord. xxvii. § 8, re-enacting a provision of the Common Law Procedure Act), provide that a new trial is not to be granted by reason of the ruling of a judge that the stamp upon any document is sufficient or that the document does not require a stamp. The stamp upon a document subject to the stamp laws of a foreign state is usually admissible in evidence in a court of the United Kingdom if it conform in other respects to the rules governing the admissibility of such documents, even though it be improperly stamped according to the law of the foreign country. The admissibility of documents belongs to the *ordinatio iuris* rather than the *decisions iuris*, and is governed by the *lex fori* rather than the *lex contractus*, unless indeed that law makes a stamp necessary to the validity of the instrument. As to bills of exchange, the Bills of Exchange Act, 1882, 45 and 46 Vict. c. 61, § 72, provides that where a bill is issued out of the United Kingdom it is not invalid by reason only that it is not stamped in accordance with the law of the place of issue, and that where a bill issued out of the United Kingdom conforms as regards requisites in form to the law of the United Kingdom it may for the purpose of enforcing payment thereof be treated as validly issued by all persons who negotiate, hold, or become parties to it in the United Kingdom.

By the Stamp Duties Management Act, 1870, 33 and 34 Vict. c. 98, the stamp duties are put under the management of the commissioners of inland revenue, who are empowered to grant licences to deal in stamps, and to make allowance for spoiled or misused stamps. Certain offences, such as forging a die or stamp, selling or using a forged stamp, or so made felonies punishable with penal servitude for life as a maximum.

United States.—The subject of stamp duties is of unusual historical interest, as the passing of Grenville's Stamp Act of 1765 (5 Geo. III. c. 12) directly led to the American revolution. The Act was, indeed, repealed the next year as a matter of expediency by 6 Geo. III. c. 11, but 6 Geo. III. c. 12 declared to the right of the British legislature that the colonies were as the right of the British legislature to tax the colonies by Acts. The actual yield of the stamp duties under the Act of 1765 was, owing to the opposition in the American colonies, only £4000—less than the expenses of putting the Act into force. The stamp duties of the United States are now under the superintendence of the commissioner of internal revenue. These duties, which depend upon a great body of statutory law, will be found in the Revised Statutes, &c.

The principal authorities on the subject of this article are Tinsley, *Stamp Laws*, and Dowell, *Stamp Duties*.

STANDARDS. See WEIGHTS AND MEASURES.

STANFIELD, WILLIAM CLARKSON (1794-1867), marine painter, was born of Irish parentage at Sunderland in 1794. As a youth he was a sailor, and during many long voyages he acquired that intimate acquaintance with the sea and shipping which was admirably displayed in his subsequent works. In his spare time he diligently occupied himself in sketching marine subjects, and so much skill did he acquire that, after having been incapacitated by an accident from active service, he received an engagement, about 1818, to paint scenery for the "Old Royalty," a sailor's theatre in Wellclose Square, London. Along with David Roberts he was afterwards employed at the Cobourg theatre, Lambeth, and in 1826 he became scene-painter to Drury Lane theatre, where he executed some admirable work, especially distinguishing himself by the production of a drop-scene, and by decorations for the Christmas pieces for which the house was celebrated. Meanwhile he had been at work upon some easel pictures of small dimensions, and was elected a member of the Society of British Artists. Encouraged by his success at the British Institution, where in 1827 he exhibited his first important picture—*Wreckers off Port Rouge*—and in 1828 gained a premium of 50 guineas, he before 1830 abandoned scene-painting, and in that year made an extended tour on the Continent. He now produced his *Mount St Michael*, which ranks as one of his finest works, in 1832 he exhibited his *Opening of New London Bridge and Portsmouth Harbour*—commissions from William IV—in the Royal Academy, of which he was elected an associate in 1832 and an academician in 1835, and until his death on the 18th of May 1867 he contributed to its exhibitions a long series of powerful and highly popular works, dealing mainly with marine subjects, but occasionally with scenes of a more purely landscape character.

Among these may be named—the *Battle of Trafalgar* (1836), executed for the United Service Club, the *Castle of Ischia* (1841), *Isola Bella* (1841), among the results of a visit to Italy in 1839, *French Troops Fording the Magra* (1847), the "*Victory*" *Beating the Body of Nelson Towed into Gibraltar* (1853), the *Abandoned* (1856). He also executed two notable series of Venetian subjects, one for the banquet hall at Bowood, the other for *Teutonia*. He was much employed on the illustrations for *The Picturesque Annual*, and published a collection of lithographic views on the Rhine, Moselle, and Meuse, and forty of his works were engraved in line under the title of "*Stanfield's Coast Scenery*." Four of his engraved pictures are in the National Gallery, and his works may also be studied in the South Kensington Museum. A large collection of his productions were included in the Royal Academy's Winter Exhibition for 1870. The whole course of Stanfield's art was powerfully influenced by his early practice as a scene-painter. But, though there is always a touch of the spectacular and the scenic in his works, and though their colour is apt to be rather dry and hard, they are large and effective in handling, powerful in their treatment of broad atmospheric effects, and telling in composition, and they evince the most complete knowledge of the artistic materials with which their painter dealt.

STANHOPE, CHARLES STANHOPE, THIRD EARL (1753-1816), was born on 8d August 1753, and educated under the opposing influences of Eton and Geneva, devoting himself whilst resident in the Swiss city to the study of mathematics, and acquiring from the associations connected with Switzerland an intense love of liberty. He contested the representation of the city of Westminster without success in 1774, when only just of age, but from the general election of 1780 until his accession to the peerage on the 7th of March 1786 he represented through the influence of Lord Shelburne the Buckinghamshire borough of High Wycombe, and during the sessions of 1783 and 1784 he gave his support to the administration of William Pitt, whose sister Lady Hester Pitt he married on 19th December 1774. When Pitt ceased to be inspired by the Liberal principles of his early days, his brother-in-law severed their political connexion and opposed with all

the impetuosity of his fiery heart the arbitrary measures which the ministry favoured. Lord Stanhope's character was without any taint of meanness, and his conduct was marked by a lofty consistency never influenced by any petty motives, but his speeches, able as they were, had no weight on the minds of his contemporaries in the upper chamber, and, from a disregard of their prejudices, too often drove them into the opposite lobby. He was the chairman of the "Revolution Society," founded in honour of the Revolution of 1688, the members of which in 1790 expressed their sympathy with the aims of the French republicans. He brought forward in 1794 the case of Muir, one of the Edinburgh politicians who were transported to Botany Bay, and in 1795 he introduced into the Lords a motion deprecating any interference with the internal affairs of France. In all of these points he was hopelessly beaten, and in the last of them he was in a "minority of one"—a sobriquet which stuck to him throughout life,—whereupon he seceded from parliamentary life for five years. The lean and awkward figure of Lord Stanhope figured in a host of the caricatures of Sayers and Gillray, reflecting on his political opinions and his personal relations with his children. His first wife died on 20th July 1780, and he married on 17th March 1781 Louisa, daughter and sole heiress of the Hon Henry Grenville (governor of Barbados in 1746 and ambassador to the Porte in 1762), a younger brother of the first Earl Temple and George Grenville. Through his union with this lady, who survived until March 1829, he was doubly connected with the family of Grenville. By his first wife he had three daughters, one of whom was Lady Hester Stanhope (see below), and his second wife was the mother of three sons. Lord Stanhope died at the family seat of Chevening, Kent, on 15th December 1816.

Earl Stanhope was elected a fellow of the Royal Society so early as November 1779, and devoted the part of his leisure to experiments in science and philosophy. He invented a method of securing buildings from fire (which, however, proved impracticable), the printing press and the lens which bear his name, and a monochord for tuning musical instruments, suggested improvements in canal locks, made experiments in steam navigation in 1788-87, and contrived two calculating machines. When he acquired an extensive property in Devonshire, he projected a canal through that county from the Bristol to the English Channel and took the levels himself. Electricity was another of the subjects which he studied, and the volume of *Principles of Electricity* which he issued in 1779 contained the rudiments of his theory on the "return stroke" resulting from the contact with the earth of the electric current of lightning, which were afterwards amplified in a contribution to the *Philosophical Transactions* for 1787. His principal labours in literature consisted of a reply to Burke's *Reflections on the French Revolution* (1790) and an *Essay on the rights of juries* (1792), and he long meditated the compilation of a digest of the statutes. His scientific theories, his mechanical experiments, and his studies in music absorbed all his thoughts, and for them he neglected his wives and his children. His youngest daughter, Lady Lucy Rachel Stanhope, eloped with Mr Thomas Taylor of Sevenoaks, the family apothecary, and her father refused to be reconciled to her, an inconsistency in a republican which subjected him to a caricature from Gillray. Lady Hester Stanhope abandoned her home and went to live with her mother's relations. Lord Stanhope's high qualities were marred by an impracticable disposition.

STANHOPE, LADY HESTER LUCY (1776-1839), the eldest child of the third Earl Stanhope (noticed above), by his first wife Lady Hester Pitt, eldest daughter of the first earl of Chatham, lived for the earlier part of her life amid the surroundings of a noble mansion, or in close communion with her uncle William Pitt, the most prominent minister of his age, and on his early death withdrew whilst still young to brood over the past in the solitudes of Palestine. She was born on 12th March 1776, and dwelt at her father's seat of Chevening in Kent until early in 1800, when his excitable and wayward disposition drove her to her grandmother's house at Burton Pynsent. A year or

two later she travelled abroad, but her cravings after distinction were not satisfied until she became the chief of her uncle's household in August 1803. She sat at the head of his table and assisted in welcoming his guests, gracing the board with her stately beauty and enlivening the company by her quickness and keenness of conversation. Although her brightness of style cheered the declining days of Pitt and amused most of his political friends, her satirical remarks sometimes created enemies when more consideration for the feelings of her associates would have converted them into friends. Lady Hester Stanhope possessed great business talents, and when Pitt was out of office she acted as his private secretary. She was with him in his dying illness, and some of his last thoughts were concerned with her future, but any anxiety which might have arisen in her mind on this point was dispelled through the grant by a nation grateful for her uncle's qualities of a pension of £1200 a year, dating from 30th January 1806, which Lady Hester Stanhope enjoyed for the rest of her days. On her uncle's death she lived in Montague Square, London, but life in London without the interest caused by associating with the principal politicians of the Tory party proved unskome to her, and she sought relief from lassitude in the fastnesses of Wales. Whilst she remained on English soil happiness found no place in her heart, and her native land was finally abandoned for the East in February 1810. After many wanderings she settled on Mount Lebanon, and from this solitary position she wielded an almost absolute authority over the surrounding districts. Her control over the natives was sufficiently commanding to induce Ibrahim Pasha, when about to invade Syria in 1832, to solicit her neutrality, and this supremacy was maintained by her commanding character and by the belief that she possessed the gift of divination. Her cherished companion Miss Williams, and her trusted physician Dr Charles Lewis Meynon, dwelt with her for some time, but the former died in 1828, and the latter was not with Lady Hester when she died. In this lonely residence, the villa of Djoun, 8 miles from Sidon, in a house "hemmed in by aid mountains," and with the troubles of a household of twenty-three servants, unregulated by a single English attendant or friend and only waiting for her death to plunder the house, Lady Hester Stanhope's strength slowly wasted away, and at last she died on 23d June 1839, aged sixty-three. The disappointments of her life, and the necessity of overawing her servants as well as the chiefs who surrounded Djoun, had intensified a temper naturally impetuous. In appearance as in voice she resembled her grandfather, the first Lord Chatham, and like him she domineered over the circle, large or small, in which she was placed.

Some years after her death there appeared three volumes of *Memoirs of the Lady Hester Stanhope as related by herself in Conversations with her Physician* (i.e., Dr Meynon), 1845, and these were followed in the succeeding year by three volumes of *Travels of Lady Hester Stanhope, forming the Completion of her Memoirs narrated by her Physician*. They presented a lively picture of this strange woman's life and character, and contained many anecdotes of Pitt and his colleagues in political life for a quarter of a century before his death.

STANHOPE, PHILIP DORMER, fourth earl of Chesterfield. See **CHESTERFIELD**.

STANISLAU (Pol *Stanislawoff*), the chief town in the district of the same name in Galicia, Austria, on the Albrecht and Lemberg-Czernowitz railways, in 49° 4' N lat., 24° 30' E long., has two real-schools, a gymnasium, and large ironworks. It has also a good trade in coin. The population (1895) numbers 18,626.

STANISLAUS (1677-1766), king of Poland. Stanislaw Leszczyński or Leszński was born at Lemberg on October

20, 1677. His father, Raphael Leszczyński, was a Polish nobleman, distinguished by his rank and the important offices which he held, but still more by his personal qualities. Stanislaus, after visiting the courts of Vienna, Paris, and Rome, was raised to the dignity of voivode of Posen, and in 1704 was sent as ambassador by the assembly of Waisaw to Charles XII. of Sweden, who had just declared the deposition of the recently elected Augustus II. The king was so greatly taken with the ambassador that he recommended him to the diet as a suitable candidate for the vacant throne, the election accordingly followed on 12th July 1704, but the coronation of Stanislaus and his wife Catharina Opalinska did not take place until 4th October of the following year (compare **POLAND**, vol. xix p. 297). After the reverse of Pottava in 1709 Augustus returned to Poland, and, assisted by the Russians, compelled Stanislaus to leave the country. The next five years saw him leading a wandering and somewhat adventurous life in Europe, one of his objects being to procure a favourable peace for Charles (compare **CHARLES XII.**). He then settled on Charles's estate at Zweibrücken, and after Charles's death in 1718 had a residence assigned to him by the French court at Weissenburg in Alsace. In 1725 his daughter Maria became the wife of Louis XV. of France. On the death of Augustus in 1733 Stanislaus once more returned to Poland, where a majority declared for him, but his competitor, the young elector of Saxony, had the advantage of the support of the emperor Charles VI., and also of the empress of Russia. Dantzig, to which Stanislaus had retired, was quickly taken by the Russians and the Saxons, and with great difficulty the unfortunate prince succeeded in making good his escape in disguise, after hearing that the Russians had set a price on his head. In 1736, when peace was concluded between the emperor and France, it was agreed that Stanislaus should abdicate the throne, but that he should be acknowledged king of Poland and grand-duke of Lithuania, and continue to bear those titles during life, and further, that he should be put in peaceable possession of the duchies of Lorraine and Bar, but that immediately after his death those duchies should be united for ever to the crown of France. The remaining years of his life were prosperous and happy. He died at Lunéville on February 23, 1766, in consequence of injuries received from his nightdress accidentally taking fire.

Stanislaus, who was a patron of the arts and sciences, wrote several works in politics and philosophy, which were collected and published at Paris in 1768, in 2 vols. 8vo, under the title *Œuvres du Philosophe Bienfaisant. Les Œuvres Choieses de Stanislas, Roi de Pologne, Duc de Lorraine et de Bar*, with an historical notice by Madame de Saint-Ouen, were published in an 8vo volume at Paris in 1825.

STANISLAUS AUGUSTUS, the last king of Poland, was born at Wolczyn in Lithuania in 1732 and died at St Petersburg in 1798. See **PONIAŁOWSKI**, vol. xix. p. 453, and **POLAND**, vol. xix pp. 297-8.

STANLEY, ARTHUR PENRHYN (1815-1881), dean of Westminster from 1863, was born at Alderley in Cheshire on December 13, 1815. His father, the Rev. E. Stanley, rector of Alderley, bishop of Norwich from 1837 to 1849, was the younger brother of Sir John Stanley of Alderley Park, seventh baronet, who in 1830 was created Baron Stanley of Alderley, and was the representative of a branch of the same family as that of the earls of Dorby. His mother, Catherine Stanley, was the daughter of the Rev. Oswald Leicester, rector of Stoke-on-Tern. Both parents were persons of remarkable force and individuality of character. The influence of each is to be traced in the career of their son. It was his father's prayer as bishop of Norwich "that he might be an instrument in God's providence of extending more enlarged and more Christian views among the clergy, and thus the means of disseminating a wider

and more comprehensive spirit of Christianity throughout the land." Of his mother her son not only spoke, after her death in 1862, as "the guardian genius" that "had nursed his very mind and heart," but described her as "gifted with a spiritual insight which belonged to that larger sphere of religion which is above and beyond the passing controversies of the day." Arthur was then third child. His elder brother, Owen, died in 1850 at Sydney, after concluding, as commander of the "Rattlesnake" frigate, the survey of the Coral Sea. His sister Mary, well known for her work in the hospitals at Seantur and among the poor in London, died in 1880. Arthur was a child of highly sensitive organization and precocious intellectual activity. His boyish letters, journals, and poems were singularly like in their characteristic points to his later writings. But his extreme shyness and silence gave no promise of the social gifts which afterwards added so largely to his influence. At the age of fourteen his health, at one time alarmingly delicate, so far improved as to warrant his parents in sending him to Rugby, where Dr Arnold had been recently appointed head master. He remained at Rugby from 1829 to 1834, and of all Arnold's pupils may be said to have been the one who most fully responded to the influence of his master's teaching and character. In 1834 he became an undergraduate of Balliol College, Oxford, having obtained a scholarship in the previous year. Among his tutors at Balliol was Mr Tait, afterwards archbishop of Canterbury, and among his junior fellow scholars Benjamin Jowett, afterwards professor of Greek and master of Balliol. Arthur Stanley, after obtaining the Ireland scholarship and Newdegate prize for a remarkable English poem (on the Gipsies), was placed in the first class in 1837. In 1839, after a period of residence and study at Oxford, he was elected fellow of University College, and in the same year was admitted to holy orders. In 1840 he left England for a prolonged tour in Greece and Italy, and on his return settled at Oxford, where he resided from October 1841 for the next ten years, being actively engaged during term time as tutor of his college. He very shortly became an influential element in university life. His personal relations to his pupils were of a singularly close and affectionate nature, and the charm of his social gifts and genial character won him friends on all sides. His literary reputation was early established by the profound impression made by his *Life of Arnold*, whose sudden death had occurred in 1842, and whose biography, published in 1844, at once secured for its young author a high place among English writers. In 1845 he was appointed select preacher, and published in 1847 a volume of *Sermons and Essays on the Apostolic Age*, which not only laid the foundation of his fame as a preacher, but also marked his future position as a theologian. In university politics, which at that time were mainly the form of theological controversy, he from the first took the place which he always retained of an uncompromising advocate of comprehension and toleration. As an undergraduate he had entirely sympathized with Dr Arnold in resenting the agitation led by, but not confined to, the High Church party in 1836 against the appointment of Dr Hampden to the regius professorship of divinity. As a young M.A., during the long-continued agitation which followed the publication in 1841 of Tract No. 90, and which ended in the withdrawal of the present Cardinal Newman from the English Church, he used all his influence to protect from formal condemnation the leaders and tenets of the "Tractarian" party. In 1847 he did his utmost to resist the movement set on foot at Oxford against Dr Hampden's appointment to the bishopric of Hereford. Finally, in 1850, in an article published in the *Edinburgh Review* in defence of the "Gorham judgment," which had secured

the position in the English Church of the Evangelical clergy, he asserted two principles which he maintained to the end of his life,—first, "that the so-called supremacy of the crown in religious matters was in reality nothing, else than the supremacy of law," and, secondly, "that the Church of England, by the very condition of its being, was not High, or Low, but Broad, and had always included, and been meant to include, opposite and contradictory opinions on points even more important than those at present under discussion."

It was not only in theological but in academical matters that his sympathies were on the liberal side. Though on many points of essentially conservative tendencies, he was greatly interested in university reform, and towards the end of his residence at Oxford acted as secretary to the royal commission appointed in 1850 to report on and to suggest improvements in the administrative and educational system of the university. Of the important changes in both these respects which, in the face of much opposition at the university, were carried out in due time under the sanction of parliament by an executive commission, Stanley, who took the principal share in drafting the report printed in 1852, was a strenuous advocate. These changes included the transference of the initiative in university legislation from the sole authority of the heads of houses to an elected and representative body, the opening of college fellowships and scholarships to competition by the removal of local and other restrictions, the non-enforcement at matriculation of subscription to the Thirty-nine Articles, and various steps taken to increase the usefulness and influence of the professoriate.

Before the report was issued, Stanley, who had lost his father in 1849, and both his brothers, Captain Stanley mentioned above, and Charles, secretary to the governor of Van Diemen's Land, within a few months of the same date, was appointed to a canonry in Canterbury cathedral. He held the office from 1851 till his return to Oxford. During his residence at Canterbury he published his *Memoir of his father Bishop Stanley* (1851), and completed his *Commentary on the Epistles to the Corinthians* (1855). In the winter and spring of 1852-53 he made the tour in Egypt and the Holy Land, the result of which was his well-known volume on *Sinai and Palestine*, first published in 1856. In 1857 he travelled in Russia, and collected much of the materials for his subsequent *Lectures on the Greek Church*, published in 1861. His *Memoirs of Canterbury*, published in 1855, displayed the full maturity of his power of dealing with the events, scenes, and characters of past history which had marked him from childhood. Towards the close of the same period he accepted the office of examining chaplain to Dr Tait, his former tutor at Balliol and afterwards successor to Arnold at Rugby, on his transference from the deanery of Calise to the see of London.

At the close of 1856 Stanley was appointed by the crown to the professorship of ecclesiastical history, a post which, with the canonry at Christ Church attached to the office, he held till 1863. In the first of three inaugural lectures the new professor announced his intention of beginning his treatment of the subject with "the first dawn of the history of the church," the call of Abraham, and the first two volumes of his *History of the Jewish Church*, published in 1863 and 1865, consist of the substance of lectures delivered by him in his capacity as professor. In 1861 he published the volume on the Greek Church already referred to. His second residence at Oxford was marked by the same power of winning personal influence which had distinguished him as a college tutor, and by the efforts which he made, in his wider sphere as professor, to bring together in social intercourse

the leaders of the divergent and hostile parties between which the residents at the university were mainly divided.

Much, however, of his time and efforts was given to religious controversy. From 1860 to 1864 academical and clerical circles were agitated by the storm which followed the publication of *Essays and Reviews*, a volume to which two of his most valued friends—Benjamin Jowett and Mr Temple, the former professor of Greek at Oxford, the latter head master of Rugby and afterwards bishop in succession of Exeter and London—had been contributors. For the exceedingly prominent part taken by Stanley in this exciting controversy the reader is referred to the second and third of his *Essays on Church and State*, collected and published in 1870. The result of his action was greatly to alienate the leaders of the High Church party, who had joined a large portion of the clergy in their efforts to procure the formal condemnation of the views advanced in *Essays and Reviews*. In this and other questions, such as in the growing controversy on the position of Prof Maurice at King's College, Cambridge, and on that caused by Bishop Colenso's work on the Pentateuch, he had taken up a position which brought him into conflict with a large portion of the religious public. It should be added that in the last year of his professoriate (1863) he had published a *Letter to the Bishop of London*, strongly advocating a large relaxation of the terms of clerical subscription to the Thirty-nine Articles and Prayer-book. An important Act amending the Act of Uniformity, and carrying out in some degree Stanley's proposals, was passed in the year 1865.

In the spring of 1862 Stanley, at the queen's desire, had accompanied the prince of Wales on a tour in Egypt and the Holy Land. During his absence he lost his mother, the heaviest domestic bereavement that had yet befallen him. His sense of his debt towards her has been already indicated. It stands recorded in his volume of *Memorials of Edward and Catherine Stanley*.

Towards the close of the following year he was appointed by the crown to the deanery of Westminster, in succession to Dean Trench, raised to the see of Dublin. In December he married Lady Augusta Drace, sister of Lord Elgin, then governor-general of India, herself one of the queen's most trusted friends. In January 1864 he entered on the duties of his new post.

His tenure of the deanery of Westminster was memorable in many ways. He recognized from the first two important disqualifications,—his indifference to music and his slight knowledge of architecture. On both these subjects he availed himself largely of the aid of others, and threw himself with characteristic energy and entire success into the task of rescuing from neglect, preserving from decay, and commending to the interest of all classes of his countrymen the treasure of historic monuments in which the abbey is so rich. No visitor can pass through the building, now so often thronged with crowds of the working classes, the mere possibility of attracting whom was spoken of before a royal commission so lately as 1841 as quite chimerical, without recognizing the successful result of his indefatigable labours. The monument to the brothers Wesley, the inscription on the gravestones of Livingstone, and the restored altar in her husband's chantry in which he placed the neglected remains of Catherine of Valois, the queen of Henry V., may be named among the innumerable and ubiquitous records of his wide sympathy and historic ardour. Within three years of his appointment he published his *Memorials of Westminster Abbey*, a work which, although not free from occasional inaccuracies, is a mine of information conveyed in the most picturesque and impressive form. He was a constant preacher, and gave a great impulse to the practice already begun of inviting distinguished preachers to the abbey

pulpit, especially to the evening services in the nave, which had been established under his predecessor. It is to him that is largely due the vast increase in the number of visitors only but of worshippers in the abbey. He began the practice, since continued by others of the abbey clergy, of devoting his Saturday afternoons to conducting parties of working men round the abbey and collegiate buildings. His social and personal influence, already unique of its kind, was enormously increased by his removal to London. His circle of friends was constantly widening, and extended from the queen and royal family to the working men of London and elsewhere, some of whom he inspired with a singular devotion. It included men of every denomination, every class, every part of the United Kingdom, and almost of every nation. He was untiring in literary work, and, though this consisted very largely of occasional papers, lectures, articles in reviews, addresses, and sermons, it included a third volume of his *History of the Jewish Church*, a volume on the *Church of Scotland*, another of *Addresses and Sermons* preached in America, and an exceedingly important volume, completed within a few months of his death, on *Christian Institutions*.

He was continually engaged in theological controversy, and, if his advocacy of all efforts to promote the social, moral, and religious amelioration of the poorer classes and his chivalrous courage in defending those whom he held to be unjustly denounced won him the warm admiration of many of his countrymen, he undoubtedly incurred much and growing odium in influential circles. Among the causes of offence might be enumerated, not only his vigorous defence of one from whom he greatly differed, Bishop Colenso, but his invitation to the holy communion of all the revisers of the translation of the Bible, including a Unitarian among other Nonconformists, as well as the whole tone and teaching of almost every page of his publications. Still stronger was the feeling caused by his efforts to make the recital of the Athanasian Creed optional instead of imperative in the English Church.

In 1874 he spent part of the winter in Russia, whither he and Lady Augusta had gone to take part in the marriage of the duke of Edinburgh. In the spring of 1876, after a long and lingering illness, he lost his wife, the zealous patron of all his social and charitable efforts, and the constant cheerer and sympathizer in his many labours and conflicts. It was a terrible blow, and one from which he never entirely recovered. But in 1878 he was deeply interested by a tour in America, and in the following autumn visited for the last time, with his sister, Mary Stanley, who died before the close of the same year, northern Italy and Venice.

In the spring of 1881 he preached funeral sermons in the abbey on Mr Carlyle and Lord Beaconsfield, winding up with the latter a series of *Sermons preached on Public Occasions*, mainly on the death or funeral of eminent Englishmen, which form a volume singularly characteristic of his special gifts. He saw also the completion of the latest of his volumes, that already mentioned on *Christian Institutions*, and was in the course of the summer correcting for the press a paper on the *Westminster Confession*, and preaching in the abbey a course of Saturday *Lectures on the Beatitudes*. On July 10 he was attacked by a sudden illness, which in a few days assumed a more alarming character, and ended fatally on the 18th. The sensation caused by his death was profound and widespread. He was buried in Henry VII.'s chapel, in the same grave as his wife. His pall-bearers comprised representatives of literature, of science, of both Houses of Parliament, of theology, Anglican and Nonconformist, and of the universities of Oxford and Cambridge. The recumbent monument placed upon the spot, and the windows in the

the most essential of all—the universality of the Divine love, the supreme importance of the moral and spiritual elements of religion, the supremacy of conscience, the sense of the central citadel of Christianity as being contained in the character, the history, the spirit of its Divine Founder—have beyond doubt, if not yet taken fully the place which he claimed for them, yet impressed themselves more and more on the teaching and the preaching of every class of clergy in the church. They have lifted the teaching of those who most differed from him far above the level of a mechanical or merely ceremonial form of mediæval worship. The great cause too for which he strove so hard, that of comprehension and mutual toleration, the true “enlargement of Christ’s church,” has gained much from his efforts,—much in the present, and perhaps, in spite of some appearances to the contrary, more in the future. Whatever storms of party strife may be in store for the church, active and energetic Christians of opposite parties no longer waste their energies in mutual attacks, but have learned to work together in Christian teaching and in works of Christian beneficence. His surviving friends may rejoice to remember that no one person had, for, it may be, many generations, done so much as Stanley to draw together in friendly and social intercourse the leaders of various religious parties and of different denominations of Christians. Those who live, and who they live, in an age of transition cannot venture to prophesy the precise form and colour of the religious movement which will in due time succeed that which now seems to be the most prevalent and the most outwardly active. But they may be permitted to hold that its main features were desecrated and anticipated, even if dwelt on with excessive emphasis, by Stanley,—to believe that the next phase of a Christian theology which shall regain a due ascendancy over the thought and intelligence of the civilized world will be embodied in some larger realization of “the one unchangeable element in Christianity,” of the witness borne by the teaching and life of Christ to the higher and spiritual nature and destinies of man and to the “principles of freedom, justice, toleration, beneficence, self denial, universal sympathy, and fearless love of truth, in which all the hopes of a true and permanent development of Christian theology must take their stand.” None will have laboured more earnestly in this cause than Arthur Stanley. (G. B.)

STANTON, EDWIN M^CMASTERS (1833–1869), American statesman, was born in Ohio, December 19, 1814, graduated at Kenyon College in 1839, and was admitted to the bar of his native State. Just at the end of Buchanan’s administration in 1860–61, Stanton was called upon to act as attorney-general. In 1862, at the inauguration of Lincoln, the new president, who had had great difficulties with his war office, placed Stanton at its head, where he was at home at last. His intense vigour, excellent organizing powers, and scrupulous honesty were the life of the Federal war department throughout the Civil War, and it may be worth while to note that, after living through boundless opportunities of peculation, he died, like most of the public servants of the United States, a poor man. In spite of his many services to the country, it was not always easy for his associates to get on with him comfortably, and his quarrels with President Johnson were especially bitter in 1867–68, ending in the impeachment of Johnson by the House of Representatives. On the acquittal of the president Stanton resigned, and resumed the practice of law. President Grant, in 1869, made him a justice of the supreme court, but his work during the war had worn him out, and he died December 24, 1869.

STARAYA RUSSA, a district town of Russia, in the government of Novgorod, 62 miles to the south of that city, on the river Polist, by means of which and Lake Ilmëi it is brought into easy steamer communication with St Petersburg. Some brine springs, of no great strength, on the eastern side of the town, were used as a source for the supply of salt as late as 1865, yielding about 50,000 cwts annually, at present they are used only as mineral waters, having a great resemblance to those of Kreuznach. Some thousands of visitors resort to them every summer, and owing to this circumstance Staraya Russa is better built and kept than any other town in Novgorod. The 13,100 inhabitants are supported chiefly by the summer-visitors. About 100 individuals in all employ themselves in brick-making, tanning, and sawing timber, and there

is a trade in rye, oats, and flax shipped to St Petersburg to the value of about £50,000 per annum.

The name of Staraya Russa occurs in the Russian annals as far back as 1167. It was one of the main towns of the republic of Novgorod, and suffered continually in the wars for possession of the region between Russia, Lithuania, and Livonia. It was afterwards annexed to Moscow.

STARCH is an organized product of the vegetable kingdom, forming one of the most important and characteristic elements of plant life, and an abundantly stored reserve material for the discharge of vegetative functions. It originates within the living vegetable cell through the formative activity of chlorophyll under the influence of light, and is consequently an unfailing characteristic of all plants containing that body (compare Physiology, vol. xix p. 54). Starch found within leaves and other green parts of plants is assimilated and transformed with great rapidity, accumulations of it are called as starch-formers, and redeposited as starch in special reservoirs or portions of plants as the period of maturity approaches. In this way the body is found to gorge the stems of certain palms—the sago, &c.—just before these plants begin to form their fruit, it is the principal constituent of the underground organs of biennial and perennial plants, tap roots, root-stocks, corms, bulbs, and tubers, and it is abundantly stored in many fruits and seeds, as in the cereals and pulses, in bananas, bread-fruit, &c. It occurs in minute granules varying in diameter from 1 to 100 and even 200 micromillimetres, and the granules from different sources have each a distinct microscopic character, their forms and size being, however, affected according as they are aggregated in clusters or individually formed (see vol. i p. 631, figs 3 to 6). Under the microscope these granules are seen to consist of a nucleus or hilum surrounded by layers arranged concentrically or excentrically, and the relations of hilum and layers are the most distinctive features of individual starches. Whether the hilum point bears to the granule the relation of a nucleus is a matter of dispute, the general opinion being that the grains are formed from without inwards, the centre being invariably the softest and most soluble portion, while the outer layers are most closely related to cellulose. Starch consists of a white or yellowish-white glistening powder, which on being rubbed between the fingers emits a crackling sound. It is only slightly acted on by cold water, but under the influence of heat in water it swells up, forming according to the proportions of starch and water a clouded opalescent paste. Iodine acts on it in water by producing a brilliant blue coloration, this reaction forming a very delicate and characteristic test. Diastase and dilute boiling sulphuric acid convert starch into a form soluble in hot water, whence it passes into a series of easily soluble dextrins, and finally into the condition of the sugars, dextrose and maltose. In its chemical relations starch consists of an intimate mixture of two isomeric bodies,—granulose and starch cellulose,—or rather of a series of gradations from the one to the other, the starch cellulose being principally in the external layers, while the granulose is found in the central portions of the granules. Starch cellulose is a body intermediate between granulose and ordinary cellulose, from the latter it is distinguished by being reducible to soluble starch by boiling in water and by digesting in caustic alkali. Together, the substances consist of a combination of carbon with hydrogen and oxygen, the commonly received formula being $C_6H_{10}O_5 + 2H_2O$, but Nageli, Sachsse, and many other recent investigators show reason why the molecule should be regarded as consisting of $C_{36}H_{54}O_{31} + 12H_2O$.

As an economic product starch in its separate condition is a most important alimentary substance, the chief pure

food starches being ARROWROOT, SAGO, TAPIOCA (*qqv*), and corn-flour, the starch of the MAIZE (*qv*). In its combined condition, in cereals, &c., starch is certainly the greatest and foremost of all the elements of nutrition (compare DIETETICS and NUTRITION). In its other industrial relations starch is used—(1) directly, as a thickening material in calico printing, for the dressing and finishing of many textiles, for laundry purposes, adhesive paste, and powder, and (2) indirectly, for the preparation of dextrin and British gum and starch sugar. Maize, wheat, and rice starch are principally employed for the direct applications, and for the dextrin and starch-sugar manufacture potato starch is almost exclusively selected.

In the preparation of starch the object of the manufacturer is to burst the vegetable cell walls, to liberate the starch granules, and to free them from the other cell contents with which they are associated. When, as in the case of the potato, the associated cell contents, &c., are readily separated by solution and levigation the manufacture is exceedingly simple. Potato starch is prepared principally by careful washing of the potatoes in a kind of rasping machine reducing them to a fine pulp, which is deposited in water as raw starch. The impurities of this starch—cellulose, albuminoids, fragments of potato, &c.—are separated by washing it in fine sieves, through the meshes of which the pure starch alone passes. The sieves are variously formed, some revolving, others moving horizontally or in such manner as to keep the material in agitation. The starch is then received in tanks, in which it settles, and so separates from the soluble albuminoids and salts of the potatoes. The settling of the starch is much retarded by the dissolved albuminoids, and to hasten the separation small quantities either of alum or of sulphuric acid are employed. Alum coagulates the albumen and to that extent contaminates the starch, while the acid acts on the starch itself and is difficult of neutralization. After the starch has settled, the brown-coloured supernatant liquor is drawn off and the starch again washed either in tanks or in a centrifugal machine. Finally it is dried by spreading it in layers over porous bucks (a process not required in the case of starch washed in a centrifugal machine) and by exposure to the air, after which it still retains a large proportion of water, but is in a condition for making dextrin or starch-sugar. For further drying it is ground, or is placed under a vacuum, dried thoroughly in a hot chamber, then reduced to a powder and sifted. A method of reducing potatoes to a pulp by slicing and heapng them up till fermentation takes place is said to give a large yield of starch, but it is not much practised.

In dealing with the starches of the cereals, there is greater difficulty, owing to the presence of gluten, which with water forms a tough elastic body difficult of solution and removal. The difficulty is experienced in greatest measure in dealing with wheat, which contains a large proportion of gluten. Wheat starch is separated in two different ways—(1) the fermentation method, which is the original process, and (2) by mechanical means without preliminary fermentation. In the fermentation process whole wheat or wheaten meal is softened and swollen by soaking in water. Wheat grains are in this condition, ground, and the pulp, mixed to a thickish fluid with water, is placed in vats, where it ferments, developing acetic and volatile acids which dissolve the gummy constituents of the wheat, with part of the gluten, and render the whole less tenacious. After full fermentation, the period of which varies with the weather and the process employed, the starch is separated in a washing drum. It is subsequently washed with water, which dissolves out the gluten, the starch settling in two layers, the upper being extremely pure, the other mixed with gluten and some branny particles. These layers are separated, the second undergoing further washing to remove the gluten, &c., and the remaining operations are analogous to those employed in the preparation of potato-starch. By the mechanical process wheaten flour is kneaded into a stiff paste, which, after resting for an hour or two, is washed over a fine sieve so long as the water passing off contains milky, whereby the starch is liberated and the greater part of the gluten removed. The gluten is then washed in the sieve. The starch is subsequently purified by fermentation, washing, and treatment in centrifugal machines. The gluten thus preserved is a useful food for diabetic patients, and is made with flour into artificial macaroni and pastes, besides being valuable for other industrial purposes.

Maize starch is obtained by analogous processes, but, the proportion of gluten in it being much smaller, and less tenacious in its nature, the operations, whether chemical or mechanical, present fewer difficulties. Under one method the separation of maize starch is facilitated by steeping, swelling, and softening the grain in a weak solution of caustic soda, and favourable results are also obtained by a process in which the pulp from the crushing mill is treated with water acidulated with sulphurous acid.

In the preparation of rice starch a weak solution of caustic soda is also employed for softening and swelling the grain. It is then washed with pure water, dried, ground, and sifted, and again treated with alkaline water, by which the whole of the nitrogenous constituents are taken up in soluble form. An acid process for obtaining rice-starch is also employed, under which the grain, swollen and ground, is treated repeatedly with a solution of hydrochloric acid, which also dissolves away the non-starchy constituents of the grain. The laundry starches now in use are principally made from rice and from pulse. (J PA.)

STAR-CHAMBER, the name given in the 15th, 16th, and 17th centuries to an English high court of justice, consisting of the members of the ordinary council, or of the privy council only, with the addition of certain judges, and exercising jurisdiction, mainly criminal, in certain cases. The origin and early history of the court are somewhat obscure. The Curia Regis of the 12th century, combining judicial, deliberative, and administrative functions, had thrown off several offshoots in the Court of King's Bench and other courts, but the crown never parted with the supreme jurisdiction whence the subsidiary courts had emanated. When in the 13th century the council became a regular and permanent body, practically distinct from the parliament of estates, this jurisdiction continued to be exercised by the king in council. As the ordinary law-courts became more systematic and important, the indefinite character of the concilia jurisdiction gave rise to frequent complaints, and efforts, for the most part fruitless, were made by the parliaments of the 14th century (*eg.* in 15 Edw II and 2 Edw III) to check it. The equitable jurisdiction of the chancellor, which grew up during the reign of Edward III, flowed from this supreme judicial power, like the common law-courts under Henry II, but without drying up the original source. It is in the reign of Edward III that we first hear of the "chancellor, treasurer, justices, and others" exercising jurisdiction in the "star-chamber" or "chambre de esteoies" at Westminster. In Henry VI's reign one Danvers was acquitted of a certain charge by the king's council "in camera stellata." Hitherto such Acts of Parliament as had recognized this jurisdiction had done so only by way of limitation or prohibition, but in 1453, about the time when the distinction between the ordinary and the privy council first became apparent, an Act was passed by which the chancellor was empowered to enforce the attendance of all persons summoned by the privy seal before the king and his council in all cases not determinable by common law. At this time, then, the jurisdiction of the council was recognized as supplementary to that of the ordinary law-courts. But the anarchy of the Wars of the Roses, and the decay of provincial justice owing to the influence of great barons and the turbulence of the lower classes, obliged parliament to entrust wider powers to the council. This was the object of the famous Act of 3 Hen VII, which was quoted by the lawyers of the Long Parliament as creating the court of star-chamber. Thus, however, as is shown above, it was far from doing. The Act of 3 Hen VII empowered a committee of the council, consisting of the chancellor, treasurer, privy seal, or any two of them, with the chief justices, or in their absence two other justices, a bishop, and a temporal lord, to act as a court of justice for enforcing the law in cases where it was thwarted by bribery, intimidation, or partiality. The jurisdiction thus entrusted to a committee of the council was not, therefore, like that granted in 1453, supplementary, but superseded the ordinary law-courts in cases where they were too weak to act. The Act simply supplied machinery for the exercise under special circumstances of that extraordinary penal jurisdiction which the council had never ceased to possess. This jurisdiction, Bacon tells us, was still further developed and organized by Wolsey. The court established by the

Act 3 Hen VII continued to exist for about fifty years, but disappeared towards the end of Henry VIII's reign. Its powers were not lost, but fell back to the general body of the council, and were among the most important of those exercised by the council sitting in the star-chamber. A court not unlike that created in 3 Hen VII was erected in 1540. The Act of 31 Hen VIII, which gave the king's proclamations the force of law, enacted that offenders against them might be punished by the usual officers of the council, together with some bishops and judges, "in the star-chamber or elsewhere." These powers also came after a time, like those granted in 1488, to be exercised by the council at large instead of by certain members of it. It is clear, however,—and this was one of the chief complaints against the court,—that the jurisdiction which belonged by law or custom to the whole body of the king's council was usurped at this time by the inner body of advisers called the privy council, which had engrossed all the other functions of the larger body. Sir T. Smith (temp. Eliz.) tells us that juries misbehaving "were many times commanded to appear in the star-chamber or before the privy council for the matter." The uncertain composition of the court is well displayed by Coke, who says that the star-chamber is or may be compounded of three several councils—(1) the lords and others of the privy council, (2) the judges of either bench and the barons of the exchequer, (3) the lords of parliament, who are not, however, standing judges of the court. Hudson (temp. Car. I.), on the other hand, considers that all peers had a right of sitting in the court. The latter class had, however, certainly given up sitting in the 17th century. The jurisdiction of the court was equally vague, and, as Hudson says, it was impossible to define it without offending the supporters of the prerogative by a limitation of its powers, or the common lawyers by attributing to it an excessive latitude. In practice its jurisdiction was almost unlimited. It took notice of maintenance and livery, bribery or partiality of jurors, falsification of panels or of verdicts, riots and mobs, murder, felony, forgery, perjury, fraud, libel and slander, offences against proclamations, duels, acts tending to treason, as well as of a few civil matters,—disputes as to land between great men or corporations, disputes between English and foreign merchants, testamentary cases, &c.,—in fact, "all offences may be here examined and punished if the king will" (Hudson). Its procedure was not according to the common law, it dispensed with the encumbrance of a jury, it could proceed on mere rumour or examine witnesses, it could apply torture, it could inflict any penalty short of death. It was thus admirably calculated to be the support of order against anarchy or of despotism against individual and national liberty. During the Tudor period it appeared in the former light, under the Stuarts in the latter. It was abolished by the Long Parliament in 1641, and was never afterwards revived.¹

Authorities—Smith, *Commonwealth of England*, Bacon, *Reign of Henry VII.*, Hudson, *Treatise of the Court of Star-Chamber* (*Collected Jurisprudence*, vol. II.), Hallam, *Const. Hist. of England*, Guizot, *Engl. Verfassungsgeschichte*, Dicey, *The Privy Council* (*Arnold Prize Essay*). The pleadings in the star chamber are in the Record Office, the decrees appear to have been lost. (G. W. F.)

STARGARD, an ancient manufacturing town in eastern Pomerania, Prussia, is situated on the left bank of the navigable Ilna, 20 miles to the east of Stettin. Formerly a member of the Hanseatic League, the town retains memorials of its early importance in the large church of

St Mary, built in the 14th and 15th centuries, the 16th-century town-house, and the well-preserved walls with gateways and towers dating from the 14th century. The extensive new law courts and three large barracks are among the modern buildings. Stargard has a considerable market for cattle and horses, and carries on trade in grain, spirits, and raw produce. Its manufactures include cigars, tobacco, wadding, and stockings, and there are also iron-foundries and linen and woollen factories in the town. The population in 1885 was 22,109 (in 1816 8706), of whom about 730 were Roman Catholics and about 560 Jews.

Stargard, mentioned as having been destroyed by the Poles in 1120, received town-rights in 1229, and became the capital of eastern Pomerania. As a Hanseatic town it enjoyed considerable commercial prosperity, but had also to undergo siege and capture in the Middle Ages and during the Thirty Years' War. In 1807 it was taken by Schill. The name Stargard (from the Slavonic Staigrad or Staigrad, meaning "old town") is common to several other towns in the north of Germany, of which the chief are Prussian Stargard, near Danzig, and Stargard-in-Mecklenburg.

STARLING (*AS Ster*, *Stearn*, and *Sterlyng*, Lat. *Sturnus*, Fr. *Etourneau*), a bird long time well-known in most parts of England, and now, through the extension of its range within the present century, in the rest of Great Britain, as well as in Ireland, where, though not generally distributed, it is very numerous in some districts. It is about the size of a Thrush, and, though at a distance it appears to be black, when near at hand its plumage is seen to be brightly shot with purple, green, and steel-blue, most of the feathers when freshly grown being tipped with buff. These markings wear off in the course of the winter, and in the breeding-season the bird is almost spotless. It is the *Sturnus vulgaris* of ornithologists.

To describe the habits of the Starling² within the limits here allotted is impossible. A more engaging bird scarcely exists, for its familiarity during some months of the year gives opportunities for observing its ways that few others afford, while its varied song, its sprightly gestures, its glossy plumage, and, above all, its character as an insecticide—which last makes it the friend of the agriculturist and the grazer—render it an almost universal favourite. The worst that can be said of it is that it occasionally pilfers fruit, and, as it flocks to roost in autumn and winter among reed-beds, does considerable damage by breaking down the stems. The congregations of Starlings are indeed very marvellous, and no less than the aerial evolutions of the flocks, chiefly before settling for the night, have attracted attention from early times, being mentioned by Pliny (*Hist. Naturalis*, x. 24) in the 1st century. The extraordinary precision with which the crowd, often numbering several hundreds, not to say thousands, of birds, wheels, closes, opens out, rises, and descends, as if the whole body were a single living thing, all these movements being executed without a note or cry being uttered—must be seen to be appreciated, and may be seen repeatedly with pleasure. For a resident, the Starling is rather a late breeder. The nest is commonly placed in the hole of a tree or of a building, and its preparation is the work of some little time. The eggs, from 4 to 7 in number, are of a very pale blue, often tinged with green. As the young grow up, become noisy, and their parents, in their assiduous attendance, hardly less so, thus occasionally making themselves disagreeable in a quiet neighbourhood. The Starling has a wide range over Europe and Asia, reaching India, but examples from Kashmir, Persia, and Armenia have been considered worthy of specific distinction, and the resident Starling of the countries bordering the Mediterranean is generally regarded as a good species, and called *S. unicolor* from its unspotted plumage.

Of the many forms allied to the genus *Sturnus*, some of which have perhaps been needlessly separated therefrom, those known as GRACKLES (vol. xi. p. 26) have been already mentioned, and there is only room here to notice one other, *Pastor*, containing a beautiful species *P. roseus*,

² They are dwell on at some length in Yarrell's *British Birds*, ed. 4, vol. II. pp. 229–241.

³ A most ridiculous and unfounded charge has been, however, more than once brought against it—that of destroying the eggs of Skylarks. There is little real evidence of its sucking eggs, and much of its not doing so, while, to render the allegation still more absurd, it has been brought by a class of farmers who generally complain that Skylarks themselves are highly injurious.

¹ The name is probably derived from the stars with which the roof of the chamber was painted, but it has also been derived from a Hebrew word *sthar*, or *sthar*, a bond, on the supposition that the room was that in which the legal documents connected with the Jews were kept prior to their expulsion by Edward I.

the Rose-coloured Starling, which is not an unfrequent visitor to the British Islands. It is a bird of most irregular and erratic habits—a vast horde suddenly arriving at some place to which it may have hitherto been a stranger, and at once making a settlement there, leaving it wholly deserted as soon as the young are reared. This happened in the summer of 1875 at Villafraña, in the province of Verona, the castle of which was occupied in a single day by some 12,000 or 14,000 birds of this species, as has been graphically told by Sig. de Betta (*Atti del R. Ist. Veneto*, ser. 5, vol. II),¹ but similar instances have been before recorded,—as in Bulgaria in 1867, near Smyrna in 1856, and near Odessa in 1844, to mention only some of which particulars have been published.² (A K)

STARODUB, a district town of Russia, in the government of Tchernigoff, 116 miles to the north east of that town, on the marshy banks of a small tributary of the navigable Sudost. It is regularly built, with broad straight streets, the houses being surrounded by large gardens. Its 23,500 inhabitants—Little Russian descendants of former Cossacks, with about 5000 Jews—support themselves chiefly by gardening and agriculture. Tanning is also carried on, and the trade in corn and hemp exported to Riga and St Petersburg has some importance.

Starodub at one time played a prominent part in the history of the Ukraine. As early as the 11th and 12th centuries it was a bone of contention between different Russian princes, who appreciated the value of its strategic position. The Mongols soon to have destroyed it, and its name does not reappear till the 14th century. During the 15th and 16th centuries the Russians and Lithuanians were continually disputing the possession of its fortress, and at the beginning of the 17th century it became a stronghold of Poland.

STARO-KONSTANTINOFF, a district town of Russia, in the government of Volyhyna, situated 131 miles to the west-south-west of Zhitomir. It is an old-fashioned, poorly built town, dating from the 16th century, and is often mentioned in history in connexion with the issuing of Cossacks under Bogdan Khmelutsky. Owing to its excellent position close to the Austrian frontier and its railway communication with south-west Russia, it has a very active trade in corn, cattle, and salt with Austria, Prussia, and Poland. Its population (17,980 in 1884, of whom two-thirds were Jews) is rapidly increasing.

STASSFURT, a town in the Prussian province of Saxony, and one of the chief seats of the German salt-producing industry, is situated on both sides of the Bode, 19 miles to the south-west of Magdeburg. Although saline springs are mentioned here as early as the 13th century, the first attempt to bore for salt was not made until 1839, while the systematic exploitation of the salt-beds, to which the town is indebted for its prosperity, dates only from 1856. The shafts reached deposits of salt at a depth of 850 feet, but the finer and purer layers lie more than 1100 feet below the surface. Besides the rock-salt, which is excavated by blasting, the saline deposits of Stassfurt yield a considerable quantity of deliquescent salts and other saline products, which have encouraged the foundation of numerous chemical factories in the town and in the neighbouring village of Leopoldsdorf, which stands upon Anhalt territory. The formation of the Stassfurt salt-beds and the composition of the rock-salt are described under SALT (vol. xxi pp. 231, 232). The rock-salt works are mainly Government property, while

the chemical factories are in private hands. About 2000 workmen are employed in the Stassfurt salt industry, and about 490,000 tons of raw salt are annually excavated. The population of the town, which contains one or two miscellaneous factories, was 16,457 in 1885.

STATE, GREAT OFFICERS OF. All the principal ministers of the British crown are popularly called the great officers of state. Under this designation are more or less accurately included the premier for the time being, the other members of the cabinet, and the leading functionaries of the court. But properly speaking the great officers of state are only nine in number, and it is to the holders of them alone that the description of "the great officers of state" strictly and distinctively applies. They are the lord high steward, the lord high chancellor, the lord high treasurer, the lord-president of the privy council, the lord-keeper of the privy seal, the lord great chamberlain, the lord high constable, the earl marshal, and the lord high admiral. Of these, three—the lord chancellor, the lord-president of the council, and the lord privy seal—are the first and second always and the third almost always cabinet ministers. The offices of two more—those of the lord treasurer and the high constable—are now executed by commission, the chief of the lords commissioners, known severally as the first lord of the treasury and the first lord of the admiralty, being likewise members of the cabinet, while the first lord of the treasury is usually at the head of the Government. But, although it has become the rule for the treasury and the admiralty to be put in commission, there is nothing except usage of longer or shorter duration to prevent the crown from making a personal appointment to either of them, and the functions which formerly appertained to the lord treasurer and the high admiral are still regularly performed in the established course of the national administration. The four offices of the high steward, the lord great chamberlain, the high constable, and the earl marshal stand on a different footing, and can be regarded at the present day as little else than survivals from an earlier condition of society. They have practically ceased to have any relation to the ordinary routine of business in the country or of ceremonial in the palace, and the duties associated with them have either passed entirely into abeyance or are restricted within extremely narrow limits, save on certain occasions of exceptional pomp and solemnity. All of them were once hereditary, and, taking the three kingdoms together, they or their counterparts and equivalents continue to be held by right of inheritance in one or other of them even now. The prince of Wales is the hereditary great steward of Scotland, and the earl of Shrewsbury is the hereditary grand seneschal of Ireland. The great chamberlainship of England is held jointly by Lady Willoughby de Eresby and Lord Carrington on the one part and on the other part by the marquis of Cholmondeley. The hereditary high constable of Scotland is the earl of Erroll, and the hereditary earl marshal of England is the duke of Norfolk. It is of the great officers of the steward, the chamberlain, the constable, and the marshal that we shall at present speak, the rest of those we have mentioned being dealt with under their proper headings, or in the articles CABINET, MINISTRY, PRIVY COUNCIL, and ROYAL HOUSEHOLD.

The lord high steward of England ranks as the first of Lord high the great officers of state. His office is called out of abeyance by commission under the great seal only for coronations and for trials by the House of Lords. At the former he bears the crown of St Edward immediately before the sovereign in the procession to Westminster Abbey, and he presides at the latter on the arraignment of a peer or a peeress for treason or felony. From the reign of Richard II. to that of Henry VII. it was the duty of the

¹ A partial translation of this paper is given in the *Zoologist* for 1878, pp. 18–22.

² It is remarkable that on almost all of these occasions the locality pitched upon has been, either at the time or soon after, ravaged by locusts, which the birds greedily devour. Another fact worthy of attention is that they are often observed to affect trees or shrubs bearing rose coloured flowers, as *Yucca alexanderi* and *Rubus viscosus*, among the blossoms of which they themselves may easily escape notice, for their plumage is rose-pink and black shot with blue.

lord high steward to sit judicially in the court of claims to hear and determine all claims to render services of grand serjeanty to the king or queen at his or her coronation. Since the accession of the house of Tudor, however, this function has generally been discharged by a specially appointed commission, or a committee of the privy council. According to the tradition once current among lawyers and antiquaries, the steward of England was, under the Norman and Angevin kings, the second personage in the realm, the vicerey in the absence and the chief minister in the presence of the sovereign. Coke says, on the more than doubtful authority of an ancient manuscript, that his office was to superintend under the king and next after the king the whole kingdom and all the ministers of the law within the kingdom in time of both peace and war. But of this there is no satisfactory evidence. It is not improbable that the steward of England may for a short period after the Conquest have occupied a position analogous to that of the Saxon *heah-gerefa* or that of the Norman *seneschal*, or of the two in combination. But, as Stubbs points out, the chief minister and occasional vicerey, either alone or with others, of the Conqueror and his earlier successors was the person to whom the historians and the later constitutional writers give the name of *justiciarius* with or without the prefix "*summus*" or "*capitalis*." He adds that most likely the Norman *seneschalship* was the origin of the English *justiciars*, that under Henry II the *seneschal* of Normandy receives the name of *justiciar*, and that it is only in the same reign that the office in England acquires the exclusive right to the definite name of "*summus*" or "*capitalis justiciarius*" or "*justiciarius totius Angliæ*." But whatever may have been his original condition the steward had been by that time at the latest eclipsed in his most important functions by the *justiciar*, and he makes, as Stubbs observes, in his official capacity no great figure in English history. By the reign of Henry II at any rate all connexion between the stewardship and the *justiciars* had come to an end, and while the second retained its authority unimpaired until its extinction, the first became a grand serjeanty, primarily annexed to the laicomy of Hinckley, it is said, and afterwards to the earldom of Leicester. On the attainder of Simon de Montfort the earldom and stewardship were forfeited, and both were granted by Edward I to his brother Edmund Plantagenet, earl of Lancaster, from whom they descended to the daughter and eventual heiress of Henry Plantagenet, duke of Lancaster. She was the first wife of John of Gaunt and the mother of Henry IV. On the accession of her son to the throne they became merged in the crown, from which period the stewardship has been revived only *hac vice* from time to time as occasion required. It is indeed to John of Gaunt that the pre-eminent position accorded to the office since the end of the 14th century is really due. It emerged from the comparative obscurity in which it had rested for nearly three hundred years as soon as he became the tenant of it by courtesy in right of his deceased wife. As far as any records show to the contrary he was the first steward of England who took part in the coronation of a king or queen, and he was certainly the first steward of England who sat in the court of claims or who presided at a trial by the House of Lords. It seems to have been by him also that the precedence of the stewardship before all the other great offices of state was secured, a restoration or augmentation of rank which is the more remarkable in that the steward of Scotland gave place to the chamberlain and the *seneschal* of Ireland gave place to the constable of the two kingdoms respectively. John of Gaunt may be regarded, in fact, as the creator of the lord high stewardship and all its privileges and prerogatives as they have existed from his days to our own.

The lord great chamberlain of England ranks as the Lord sixth great officer of state. Whenever the sovereign attends the palace of Westminster the keys are delivered to him, and he is for the time in command of the building. At the opening or closing of the session of parliament by the sovereign in person he disposes of the sword of state to be carried by any peer he may select, and walks himself in the procession on the right of the sword of state, a little before it and next to the sovereign. He assists at the introduction of all peers into the House of Lords on their creation, and at the homage of all bishops after their consecration. At a coronation he receives the regalia from the dean and chapter of Westminster, and distributes them to the personages who are to bear them in the ceremony. On that day it is his duty to carry the sovereign his shirt and wearing apparel before he rises and to serve him with water to wash his hands before and after dinner. The chamberlain was originally a financial officer, his work, Stubbs says, was rather that of auditor or accountant than that of treasurer, he held a more definite position in the household than most of the other great officers, "and in the judicial work of the country he was only less important than the *justiciar*." The office was hereditary in the Veres, earls of Oxford, from the reign of Henry I to the reign of Charles I, when it passed through an heiress to the Berties, Lords Willoughby de Eresby, and afterwards earls of Lindsey and dukes of Ancaster, and from the Berties it was transmitted through coheiresses to the present inheritors of the dignity. The Stuarts, dukes of Lennox, were hereditary great chamberlains of Scotland in the 16th and 17th centuries. The office on their extinction was granted by Charles II to James, duke of Monmouth and Buccleuch, on whose attainer it passed to Charles, duke of Richmond and Lennox, by whom it was surrendered to the crown in 1703.

The lord high constable of England ranks as the seventh Lord of the great officers of state. His office is called out of high constable abeyance for coronations alone, when it is his duty to assist in the reception of the regalia from the dean and chapter of Westminster, and during the coronation banquet to ride into Westminster Hall on the right hand of the champion. The constable was originally the commander of the royal armies and the master of the house. He was also one of the judges of the court of chivalry or court of honour. The constablership was granted as a grand serjeanty with the earldom of Hereford by the empress Maud to Milo of Gloucester, and was carried by his heiress to the Bohuns, earls of Hereford and Essex. Through a coheiress of the Bohuns it descended to the Staffords, dukes of Buckingham, and on the attainder of Edward Stafford, third duke of Buckingham, in the reign of Henry VIII it became merged in the crown. The Lacys and Verdums were hereditary constables of Ireland from the 13th to the 14th century, and the Hays, earls of Erroll, have been hereditary constables of Scotland from early in the 14th century until the present time.

The earl marshal of England ranks as the eighth of the great officers of state. He is the head of the college of arms, and has the appointment of the kings-of-arms, heralds, and pursuivants at his discretion. He attends the sovereign in opening and closing the session of parliament, walking opposite to the lord great chamberlain on his or her right hand. It is his duty to make arrangements for the order of all state processions and ceremonials, especially for coronations and royal marriages and funerals. Like the lord high constable he rides into Westminster Hall with the champion after a coronation, taking his place on the left hand, and with the lord great chamberlain he assists at the introduction of all newly-created peers into the House of Lords. The marshal appears in the feudal

armes to have been in command of the cavalry under the constable, and to have in some measure superseded him as master of the horse in the royal palace. He exercised joint and co-ordinate jurisdiction with the constable in the court of chivalry, and afterwards became the sole judge of that tribunal. The marshals of England was made hereditary in the Clares and Marshals, earls of Pembroke, in the reign of Stephen or Henry I., and through a co-heiress passed to the Bigots, earls of Norfolk, and by Roger Bigot, fifth earl of Norfolk, it was surrendered with his other dignities to Edward I. It was granted by Edward II. to his brother Thomas of Brotherton, earl of Norfolk, and, after it had been variously disposed of by Edward III., was by Richard II. erected into an earldom and conferred on Thomas Mowbray, duke of Norfolk, who was the great-grandson and heir of Thomas of Brotherton. One of the co-heiresses of the Mowbrays was the mother of John Howard, duke of Norfolk, who was created earl marshal by Richard III. After several attendants and partial restorations in the reigns of the Tudors and the Stuarts, the earl marshalship was finally entailed by Charles II. on the male line of the Howards, with many specific remainders and limitations, under which settlement it has regularly descended to the present duke of Norfolk. The Clares and Marshals, earls of Pembroke, and the Lords Morley appear to have been hereditary marshals of Ireland from the invasion of the island until the end of the 15th century. The Keiths were Earls Marischal of Scotland from the institution of the office by James II. in 1468 until the attainder of George, the tenth earl, in 1716. On the subject of the great offices of state generally, see Stubbs, *Constitutional History*, ch. xi. Freeman, *Norman Conquest*, ch. xiv. Giesst, *Constitution of England*, ch. xvi., xxv., and lv. also Gibbon, *Decline and Fall*, ch. lvi., and Bryce, *Holy Roman Empire*, ch. xiv.

STATEN ISLAND, an island of New York State, forming, with some adjacent islands, Richmond county, with a population of 38,991 in 1880, is situated about 5 miles south of New York city, from which it is separated by New York Bay, while the Narrows, commanded by Forts Wadsworth and Tompkins and a line of water-batteries, separate it from Long Island on the north east, Staten Island Sound from New Jersey on the west, and Newark Bay and the Kill van Kull from the same State on the north. It is of an irregular triangular shape, its greatest length being about 13 miles, its greatest breadth about 8, and the total area 58½ square miles. The surface is gently undulating, but a range of hills attaining 310 feet in height extends across the northern portion. Iron ore is found. The island contains many detached villa residences of persons in business in New York. On an artificial island off the east shore is the New York quarantine establishment, and Staten Island is the seat of the "Sailors' Snug Harbour," a retreat for superannuated seamen. Steam ferries ply half-hourly to New York, and on the island there is a railway line from Tompkinsville to Totenville.

STATE PAPERS—See RECORDS, PUBLIC.

STATES OF THE CHURCH, OF PAPAL STATES (*Ital. Stato della Chiesa, Stato Pontificio, Stato Romano, Stato Ecclesiastico*, Fr. *États de l'Église, Pontificat Souverain de Rome*, &c., Germ. *Kirchenstaat*, in ecclesiastical Latin often *Patrimonium Sancti Petri*), that portion of central Italy which, previous to the unification of the kingdom, was under the direct government of the see of Rome. The territory stood at the close as in the annexed table.

With the exception of Benevento, surrounded by the Neapolitan province of Principato Ultrioro, and the small state of Pontecorvo, enclosed within the Terra di Lavoro, the States of the Church formed a compact territory, bounded on the N.W. by the Lombardo-Venetian kingdom,

on the N.E. by the Adriatic, on the S.E. by the kingdom of Naples, on the S.W. by the Mediterranean, and on the W. by the grand-duchy of Tuscany and the duchy of

		Area in English Square Miles	Population in 1858
Legations	Comacina of Rome	1752 8	326,509
	Bologna	1355 2	375,031
	Ferrara	1094	244,524
	Forlì	718 8	218,483
	Ravenna	701 5	175,994
	Urbino, with Pesaro	1414 6	257,751
	Velletri	571 3	62,013
	Ancona	441 8	176,519
	Macerata	895	248,104
	Camerino	320	49,991
Delegations	Perugia	335 7	110,321
	Ascoli	476 3	91,916
	Perugia	1555 5	234,533
	Spoleto	1175 9	135,029
	Rieti	531 7	78,683
	Viterbo	1158 9	128,324
	Ostia	316 6	25,047
	Civita Vecchia	850	207,701
	Frosinone, with Pontecorvo	739 0	154,550
	Benevento	61 3	28,176
		16,000 8	3,124,768

Modena. On the Adriatic the coast extended 140 miles, from the mouth of the Tronto (Truentus) to the southern mouth of the Po, and on the Tyrrhenian Sea 130 miles, from 41° 20' to 42° 22' N. lat. See vol. xiii. Plate VI.

The divisions shown above were adopted on December 21, 1827, the legations being ruled by a cardinal and the delegations by a prelate. Previously the several districts formally recognized were Latium, the Maritima (or sea-board) and Campagna, the Patrimony of Saint Peter, the duchy of Castro, the Orvietano, the Sabina, Umbria, the Perugino, the March of Ancona, Romagna, the Bolognese, the Ferrarese, and the duchies of Benevento and of Pontecorvo.

The question of the origin of the territorial jurisdiction of the pope has been treated under PONTIFICE (vol. xii. p. 435). With the moral and ecclesiastical decay of the papacy in the 9th and 10th centuries much of its territorial authority slipped from its grasp, and by the middle of the 11th century its rule was not recognized beyond Rome and the immediate vicinity. By the treaty of Sutri (February 1111) Paschal II. was compelled by the emperor Henry V. to surrender all the possessions and royalties of the church, but this treaty was soon afterwards repudiated, and by the will of Matilda, countess of Tuscany, the papal see was enabled to lay claim to new territories of great value. By the capitulation of Viterbo (1201) Otto IV. recognized the papal authority over the whole tract from Radofani in Tuscany to the pass of Copiano on the Neapolitan frontier—the exarchate of Ravenna, the Pentapolis, the March of Ancona, the bishopric of Spoleto, Matilda's personal estates, and the countship of Brittanio, but a good deal of the territory thus described remained for centuries an object of ambition only on the part of the popes. The actual annexation of Ravenna, Ancona, Bologna, Ferrara, &c., dates from the 16th century. The States of the Church were of course submerged for a time by the ground-swell of the French Revolution, but they appeared again in 1814. In 1849 they received a constitution. On the formation of the kingdom of Italy in 1860 they were reduced to the Comacina of Rome, the legation of Velletri, and the three delegations of Viterbo, Civita Vecchia, and Frosinone, and in 1870 they disappeared from the political map of Europe.

STATICS. See MECHANICS.

STATIONERY. Under the name of stationery are embraced all writing materials and implements, together with the numerous appliances of the desk and of mercantile and commercial offices. In addition to these, the term fancy stationery covers a miscellaneous assemblage of leather and other goods, such as pocket-books, purses, bags, card-cases, and many kindred objects which cannot be classified. The principal articles and operations of the stationery trade are dealt with in detail under separate headings—BOOKBINDING, EMBROIDERING, INK, LITHOGRAPHY,

PAPER, PEN, PENCIL, SEALING-WAX, &c., but in connexion with the separate industry of a commercial stationer there are a number of special operations and machines to which brief allusion may be made.

Paper Ruling—The ruling of blue and other coloured lines is usually done on a self-feeding machine provided with as many ruling pens as there are lines to be made, and these fixed in parallel slides at intervals the width of the ruled spaces. The pens consist of grooved slips of sheet brass coming to a fine point which in their upper part are covered by a sheet of felt saturated with a flowing ink, whence each pen obtains the supply required for tracing its line. The paper is carried forward by endless tapes or threads which pass around cylinders. In a recent form of machine the rulers consist of metal disks with thin edges, which take up printing ink from an india rubber cylinder, and print the lines on the paper as it passes around a revolving cylinder.

Paper-Folding machinery is used for numerous purposes in the stationery trade, apart from its application to the folding of sheets for the bookbinder. Devices for folding come most prominently forward in connexion with the envelope manufacture, an industry which received an enormous development by the introduction of uniform postage rates. In envelope-making the folding is commonly associated with gumming, and sometimes with embossing, in the same system of machinery. The first efficient automatic machine for envelope manufacture was devised by Edwin Hill and Warren de la Rue, and by them patented in 1845. Many forms of envelope folding and gumming machine now exist. In making envelopes the blanks are first cut out by shaped cutters or punches acting at one stroke on a thickness of from 200 to 800 sheets of paper. These blanks in the latest form of machine are gummed by a pad which takes gum from a roller and presses it on the edges of the paper, just as printing ink is received from cylinders and pressed on paper in printing. The gummed surface of the pad lifts each blank separately, places it under a plunger, which, descending, passes it to folders, whence it is delivered into a clip in an endless band of considerable length. The envelopes are delivered into the clips in the band at the rate of about 100 to 150 per minute.

Perforating and Punching give rise to a range of machines of varied form and complexity. The idea of perforating paper so as to allow of the ready detaching of portions by tearing was conceived and patented in 1848 by Mr Henry Archer. Of such utility was Mr Archer's conception deemed by the post-office authorities as a convenience for detaching stamps from sheets that in 1858 he was awarded £4000 for his patent rights. The applications of perforation are now very numerous, but its value still remains most obvious in connexion with the detachment of adhesive stamps from sheets.

Numbering and Paying constitute another series of stationery operations, for which ingenious machines have been devised. For consecutive numbering a series of printing disks are employed, on the periphery of which the series of digits 1 to 0 are raised. The outer disk moves a number after each impression, the second disk moves once in ten times, and so on, thus automatically imprinting consecutive numbers up to the limit of the disks on the machine. Such a machine prints only on one side of the paper, and where the numbering is required on both sides the disks must be geared to move two places, numbering only odd or even numbers, two printings being thus required. For printing right and left consecutively an endless band machine is used, which prints alternately below and above for the two sides of the sheet.

STATISTICS The word "statistic" is derived from the Latin *status*, which, in the so-called Middle Ages, had come to mean a "state" in the political sense. "Statistic," therefore, originally denoted inquiries into the condition of a state. Since the beginning of the 18th century the denotation of the word has been extended so as to include subjects only indirectly connected with political organizations, while at the same time the scope of the investigations it implies has become more definite, and at the present day may be said, for practical purposes, to be fixed, though there are still controversies as to the position of statistical studies in relation to other departments of scientific procedure.

History—The origin of what is now known as "statistic" (Ger *Die Statistik*, Fr *La Statistique*, Ital *Statistica*) can only be referred to briefly here. As M Maurice Block has observed in commencing his admirable treatise, "it is no exaggeration to say that statistic has existed ever since there were states." For the first administrative act of the first regular Government was probably to number its fighting men, and its next to ascertain with

some degree of accuracy what amount of taxation could be levied on the remainder of the community. As human societies became more and more highly organized, there can be no doubt that a very considerable body of official statistics must have come into existence, and been constantly used by statesmen, solely with a view to administration. The Romans, who may be described as the most business-like people of antiquity, were careful to obtain accurate information regarding the resources of the state, and they appear to have carried on the practice of taking the census, a very comprehensive statistical operation, with a regularity which has hardly been surpassed in modern times. As to the efficiency of the work done we have unfortunately very little information, but those who are curious on the subject may be referred to an article by Dr Hildebrand, entitled "Die amtliche Bevölkerungsstatistik im alten Rom," printed in the *Jahrbuch für Nationalökonomie und Statistik*, 1866, p. 82.

Statistics, or rather the material for statistics, therefore existed at a very early period, but it was not until within the last three centuries that systematic use of the information available began to be made for purposes of investigation and not of mere administration. According to M Block, the earliest work in which facts previously known only to Government officials were published to the world was a volume compiled by Francesco Sansovino, entitled *Del Governo et Amministrazione di Diversi Regni et Repubbliche*, which was printed in Venice and bears the date 1583. Other works of a similar kind were published towards the end of the 16th century in Italy and France. Regarding these and other early books on the subject reference may be made to Fallati's *Evoluzione in die Wissenschaft der Statistik*, Dr G B Salvioni's preface and notes to his translation into Italian of Dr Mayr's work on statistics, and other authors mentioned at the close of this article.

Works on state administration and finance continued to be published during the first half of the 17th century, and the tendency to employ figures, which were hardly used at all by Sansovino, became more marked, especially in England, where the facts connected with "bills of mortality" had begun to attract attention.

In the year 1660 Hermann Conring, "professor of medicine and politics," a rather odd combination, in the university of Helmstadt, was in the habit of giving lectures in which he analysed and discussed the circumstances existing in various countries, in so far as they affected the happiness of the inhabitants. Conring's example was followed by other writers, in Germany and elsewhere, to whom reference is made by Block (*Travé*, pp. 5, 6) and Haushofer (*Lehr- und Handbuch*, p. 10, note).

The best-known member of the "descriptive" school was Achenwall (1719-1772), who is sometimes spoken of as "the father of modern statistics," but, as his procedure was essentially the same as that of Conring, though it was carried out more fully, the title has not been unanimously granted. It is generally admitted, however, that Achenwall's work gave a great impulse to the pursuit of the studies which are now included under the title of statistics. He called his book *Staatsverfassung der europäischen Reiche* in the first two editions (1749, 1752), meaning "Constitution of the States of Europe." Subsequently he added "vornehmsten" and then "heutigen" before "europäischen," evidently with the desire of bringing his work, which may be regarded as the germ of such volumes as the *Statesman's Year-Book*, "up to date." Achenwall is usually credited with being the first writer who made use of the word "statistics," which he applied to his collection of "noteworthy matters regarding the state."

(*Staatsmerkmale* dargelegt), but the claim has been disputed by M Block, who points out that the term *collegium statisticum* had been previously employed by Schmetzel, a follower of Conring, whose lectures at Jena were no doubt attended by Achenwall.

In any case statistics, in the modern sense of the word, did not really come into existence until the publication by J P Süssmilch, a Prussian clergyman, of a work entitled *Die göttliche Ordnung in den Veränderungen des Menschlichen Geschlechts aus dem Geburt, dem Tode, und der Fortpflanzung desselben* in 1761. In this book a systematic attempt was made to make use of a class of facts which up to that time had been regarded as belonging to "political arithmetic," under which description some of the most important problems of what modern writers term "vital statistics" had been studied, especially in England. Süssmilch had arrived at a perception of the advantage of studying what Quetelet subsequently termed the "laws of large numbers." He combined the method employed by the Conring-Achenwall school of "descriptive statistics," whose works were not unlike modern school-books of geography, with that of the "political arithmeticians," who had confined themselves to investigations into the facts regarding mortality and a few other similar subjects, without much attempt at generalizing from them.

Political arithmetic had come into existence in England in the middle of the 17th century, or about the time when Conring was instructing the students of Helmstadt. The earliest example of this class of investigation is the work of Captain John Graunt of London, entitled *Natural and Political Annotations made upon the Bills of Mortality*, which was first published in 1666. This remarkable work, which dealt with mortality in London only, ran through many editions, and the line of inquiry it suggested was followed up by other writers, of whom the most distinguished was Sir William Petty, whose active mind was naturally attracted by the prospect of making use of a new scientific method in the class of speculations which occupied him. Sir William was the first writer to make use of the phrase which for nearly a century afterwards was employed to describe the use of figures in the investigation of the phenomena of human society. He called his book on the subject, which was published in 1683, *Five Essays in Political Arithmetick*. Other writers, of whom Halley, the celebrated mathematician and astronomer, was one, entered on similar investigations, and during the greater part of the 18th century the number of persons who devoted themselves to "arithmetical" inquiries into problems of the class now known as statistical was steadily increasing. Much attention was given to the construction of tables of mortality, a subject which had a great attraction for mathematicians, who were eager to employ the newly-discovered calculus of probabilities on concrete problems. Besides Halley, De Moivre, Laplace, and Euler busied themselves with this branch of study. Attempts were also made to deal with figures as the basis of political and fiscal discussion by Arthur Young, Hume, and other historical writers, as well as by the two Mabeans.

It is now necessary to return to Süssmilch, who, as already mentioned, endeavoured to form a general theory of society, based on what were then termed "arithmetical" premisses, treated nearly on the lines laid down by Achenwall. In modern language, he made use of quantitative aggregate-observation as an instrument of social inquiry. It is true he did not enter on his investigation with an "open mind." He desired to support a foregone conclusion, as the title of his work already mentioned shows. But nevertheless his work was a most valuable one, since it pointed out a road which others who had no desire to

procure evidence in favour of a particular system of thought were not slow to follow. M Block makes the following remarks on the influence exercised on his contemporaries by the work of Süssmilch:—"If the author of the *Göttliche Ordnung* had been a professor his influence would have been much greater than it was. In maintaining that the movement of population is subject to law, that there is a regularity in the recurrence of such phenomena which allows of their being foreseen, he cast into the public mind a leaven which has evidently contributed to the progress of science." Although for many years after the appearance of Süssmilch's book there was a good deal of resistance to the introduction of "arithmetic" as the coadjutor of moral and political investigations, yet, practically there was a tacit admission of the usefulness of figures, even by the chiefs of the so-called "descriptive" school. On the other hand Süssmilch's success was the origin of a "mathematical" school of statisticians, some of whom carried their enthusiasm for figures so far that they refused to allow any place for mere "descriptions" at all. These two schools have now coalesced, each admitting the importance of the point of view urged by the other. They were, however, still perceptibly distinct even as late as 1850, and the ignorant hostility with which many people even among the cultivated classes still regard statistical inquiries into the nature of human society may be regarded as a survival of the much stronger feeling which showed itself among "orthodox" professors of law and economics on the publication of Süssmilch's treatise.

M Block is of opinion that the descriptive school, by whom figures are regarded more as accessories to and illustrations of the text, would have maintained its position even now but for the establishment of official statistical offices and the influence of the great Belgian Quetelet. Quetelet's work was certainly "epoch-making" in a far higher degree than that of any of his predecessors. To the impulse created by him must be attributed the foundation in 1835 of the Statistical Society of London, a body which, though it has contributed little to the discussion of the theory of statistics, has had a considerable and very useful influence on the practical work of carrying out statistical investigations in the United Kingdom and elsewhere. Quetelet's works were numerous and multifarious, but his most important contribution to the growth of statistical inquiry was his investigation of the theory of probabilities as applied to the "physical and social" sciences, contained in a series of letters to the duke of Saxe-Coburg and Gotha, and published in 1846. Quetelet was above all things an exponent of the "laws of large numbers." He was especially fascinated with the tendency to relative constancy of magnitude displayed by the figures of moral statistics, especially those of crime, which inspired him with a certain degree of pessimism. His conception of an average man (*l'homme moyen*) and his discussion on the "curve of possibility" were most important contributions to the technical development of the statistical method, though, as M Block observes, their value may have been somewhat exaggerated by subsequent writers (Block, ch i p 16, and ch v p 112 *et seq.*). It is not possible to enter at length into Quetelet's work in connexion with statistical science. At the close of this article will be found a list including those of his works which are likely to be of use to students of statistics.

The influence exercised by Quetelet on the development of statistics is clearly seen from the fact that, though there is still considerable controversy among statisticians, the old controversy between the "descriptive" and arithmetical schools has disappeared, or perhaps we should say has been transformed into a discussion of another kind, the question now at issue being whether there is a science

of statistics as well as a statistical method. It is true that a few books were published between 1830 and 1850 in which the politico-geographical description of a country is spoken of as "statistics," which is thus distinguished from "political arithmetic." The title of Knes's great work, *Die Statistik als selbständige Wissenschaft* (Cassel, 1850), is especially noteworthy as showing that the nature of the controversy was changing. The opponents of Süssmilch maintained that "political arithmetic" ought not to be spoken of as statistics at all. They clung to the conceptions of Conring and Achenwall, to whom "statistics" represented "Staatenkunde" or "Staatszustandskunde," or, as Herzberg, one of Achenwall's followers, called it, "die Kenntniss von der politischen Verfassung der Staaten." Knes claimed that the really "scientific" portion of statistics consisted of the figures employed. As Haushofer says, "his starting point is political arithmetic."

Some eminent statisticians of the latter half of the present century agree with Knes, but the majority of the modern writers on the theory of statistics have adopted a slightly different view, according to which statistics is at once a science relating to the social life of man and a method of investigation applicable to all sciences. This view is ably maintained by Mayr, Haushofer, Gabaglio, and Block, who may be taken to represent the opinions held by the majority of statisticians on the Continent.

Having dealt as far as was possible, within the limits of this article, with the history of statistics, we may here enter a little more minutely into the views of the existing Continental school. This is all the more necessary because, singular to say, there has been no systematic exposition of the subject in England. Isolated dicta have been furnished by high authorities, such as the late Dr W. A. Guy, Prof. Ingram, Sir Rawson W. Rawson, Mr. Robert Giffen, and to some extent also by John Stuart Mill, Buckle, Sir George Cornewall Lewis, and other historical and economic writers. There are also monographs on particular points connected with the *technique* of statistical investigation, such as the contribution made by Mr F. Y. Edgeworth to the discussions at the jubilee of the Statistical Society in 1885, and some of the observations contained in a paper by Mr Patrick Geddes, entitled *An Analysis of the Principles of Economics*, read before the Royal Society of Edinburgh in 1884. Prof. Foxwell has also lectured on the subject of statistics in his capacity of Newmarch lecturer at University College, London. But there has been no attempt to deal with the subject in a systematic way. The practice of statistical inquiry, on the other hand, has been carried on in England with a high degree of success.

With regard to the few invasions of the domain of theory attempted by English writers, it may be observed that the authorities above mentioned are not unanimous. Dr. Guy as well as Sir Rawson W. Rawson, who handled the subject with great ability at the jubilee meeting of the London Statistical Society in June 1885, both claim that statistics is to be regarded as an independent science, apart from sociology, while Prof. Ingram, who presided over Section F at the Dublin meeting of the British Association in 1873, maintained that statistics cannot occupy a position co-ordinate with that of sociology, and went on to say that they "constitute only one of the aids or adjuvants of science." Mr. Giffen has also expressed himself adversely to the Continental doctrine that there is an independent science of statistics, and this opinion appears to be the correct one, but, as Dr. Guy and Sir Rawson W. Rawson have the support of the great body of systematic teaching emanating from distinguished Continental statisticians in support of their view, while their opponents have so far only the *obiter dicta* of a few eminent men to rely upon, it appears needful to examine closely

the views held by the Continental authorities, and the grounds on which they are based.

The clearest and shortest definition of the science of statistics as thus conceived is that of M. Block, who describes it as "la science de l'homme vivant en société en tant qu'elle peut être exprimée par les chiffres." He proposes to give a new name to the branch of study thus defined, namely, "Demography." Mayr's definition is longer. He defines the statistical science as "die systematische Darlegung und Erörterung der tatsächlichen Vorgänge und der aus diesen sich ergebenden Gesetze des gesellschaftlichen menschlichen Lebens auf Grundlage quantitativer Massenbeobachtungen" (the systematic statement and explanation of actual events, and of the laws of man's social life that may be deduced from these, on the basis of the quantitative observation of aggregates). Gabaglio's view is practically identical with those adopted by Mayr and Block, though it is differently expressed. He says "statistics may be interpreted in an extended and in a restricted sense. In the former sense it is a method, in the latter a science. As a science it studies the actual social-political order by means of mathematical induction."

This discussion regarding the nature of statistics is to a large extent a discussion about names. There is really no difference of opinion among statistical experts as to the subject-matter of statistics, the only question being—Shall statistics be termed a science as well as a method? That there are some investigations in which statistical procedure is employed which certainly do not belong to the domain of the supposed statistical science is generally admitted. But, as already shown, an attempt has been made to claim that the phenomena of human society, or some part of those phenomena, constitute the subject-matter of an independent statistical science. It is not easy to see why this claim should be admitted. There is no reason either of convenience or logic why the use of a certain scientific method should be held to have created a science in one department of inquiry, while in others the said method is regarded merely as an aid in investigation carried on under the superintendence of a science already in existence. It is impossible to get over the fact that in meteorology, medicine, and other physical sciences statistical inquiries are plainly and obviously examples of the employment of a method, like microscopy, spectrum analysis, or the use of the telescope. Why should the fact of their employment in sociology be considered as authorizing the classification of the phenomena thus dealt with to form a new science?

The most effective argument put forward by the advocates of this view is the assertion that statistics are merely a convenient aid to investigation in the majority of sciences, but are the sole method of inquiry in the case of sociology. Dr. Mayr especially (*Gesetzmässigkeit*, &c., p. 14 *sq.*) makes use of this argument, and illustrates it with his usual ability, but his reasoning is very far from being conclusive. When, indeed, it is tested by reference to the important class of social facts which are named economic, it becomes obvious that the argument breaks down. Economics is a branch—the only scientifically organized branch—of sociology, and statistics are largely used in it, but no one, so far as we are aware, has proposed to call economics a department of statistical science. Sir Rawson W. Rawson, it is true, has boldly proposed to throw over the term "sociology" altogether, and to describe the study of man in the social state as "statistics," but common usage is too firmly fixed to make this alteration of nomenclature practicable even if it were desirable. The existence of the works of Mr. Herbert Spencer and Dr. Schaffé alone would render the attempted alteration abortive.

Although, however, the above considerations forbid the acceptance of the Continental opinion that the study of man in the social state is identical with statistics, it must be admitted that without statistics the nature of human society could never become known. For society is an aggregate, or rather a congeries of aggregates. Not only that, but the individuals composing these aggregates are not in juxtaposition, and what is, from the sociological point of view, the same aggregate or organ of the "body politic" is not always composed of the same individuals. Constancy of social form is maintained concurrently with the most extensive changes in the collocation and identity of the particles composing the form. A "nation" is really changed, so far as the individuals composing it are concerned, every moment of time by the operation of the laws of population. But the nation, considered sociologically, remains the same in spite of this slow change in the particles composing it, just as a human being is considered to be the same person year by year, although year by year the particles forming his or her body are constantly being destroyed and fresh particles substituted. Of course the analogy between the life of a human being and the life of a human community must not be pressed too far. Indeed, in several respects human communities more nearly resemble some of the lower forms of animal life than the more highly organized forms of animal existence. There are organisms which are fissiparous, and when cut in two form two fresh independent organisms, so diffused is the vitality of the original organism, and the same phenomenon may be observed in regard to human communities.

Now the only means whereby the grouping of the individuals forming a social organism can be ascertained, and the changes in the groups year by year observed, is the statistical method. Accordingly the correct view seems to be that it is the function of this method to make perceptible facts regarding the constitution of society on which sociology is to base its conclusions. It is not claimed, or ought not to be claimed, that statistical investigation can supply the *whole* of the facts a knowledge of which will enable sociologists to form a correct theory of the social life of man. The statistical method is essentially a mathematical procedure, attempting to give a quantitative expression to certain facts, and the resolution of differences of quality into differences of quantity has not yet been effected even in chemical science. In sociological science the importance of differences of quality is enormous, and the effect of these differences on the conclusions to be drawn from figures is sometimes neglected, or insufficiently recognized, even by men of unquestionable ability and good faith. The majority of politicians, social "reformers," and amateur handlers of statistics generally are in the habit of drawing the conclusions that seem good to them from such figures as they may obtain, merely by treating as homogeneous quantities which are heterogeneous, and as comparable quantities which are not comparable. Even to the conscientious and intelligent inquirer the difficulty of avoiding mistakes in using statistics prepared by other persons is very great. There are usually "pitfalls" even in the simplest statistical statement, the position and nature of which are known only to the persons who have actually handled what may be called the "raw material" of the statistics in question, and in regard to complex statistical statements the "outsider" cannot be too careful to ascertain from those who compiled them as far as possible what are the points requiring elucidation.

The Statistical Method—This method is a scientific procedure (1) whereby certain phenomena of aggregation not perceptible to the senses are rendered perceptible to the intellect, and (2) furnishing rules for the correct perform-

ance of the quantitative observation of these phenomena. The class of phenomena of aggregation referred to includes only such phenomena as are too large to be perceptible to the senses. It does not, *e.g.*, include such phenomena as are the subject-matter of microscopy. Things which are very large are often quite as difficult to perceive as those which are very small. A familiar example of this is the difficulty which is sometimes experienced in finding the large names, as of counties or provinces, on a map. Of course the terms "large," "too large," "small," and "too small" must be used with great caution, and with a clear comprehension on the part of the person using them of the standard of measurement implied by the terms in each particular case. A careful study of the first few pages of De Morgan's *Differential and Integral Calculus* will materially assist the student of statistics in attaining a grasp of the principles on which standards of measurement should be formed. It is not necessary that he should become acquainted with the calculus itself, or even possess anything more than an elementary knowledge of mathematical science, but it is essential that he should be fully conscious of the fact that "large" and "small" quantities can only be so designated with propriety by reference to a common standard.

Sources whence Statistics are Derived—The term "statistics" in the concrete sense means systematic arrangements of figures representing "primary statistical quantities." A primary statistical quantity is a number obtained from numbers representing phenomena, with a view to enable an observer to perceive a certain other phenomenon related to the former as whole to parts. They represent either a phenomenon of existence at a given point of time or a phenomenon of action during a given period. As examples may be mentioned the number of deaths in a given district during a given time, the number of pounds sterling received by the London and North Western Railway during a given time, and the number of "meals of iron" that fell at Greenwich during a given time. Other examples of the number of persons engaged in a particular line at a given date, the number of persons residing (the term "residing" to be specially defined) in a given territory at a given date, and the number of pounds sterling representing the "private deposits" of the Bank of England at a given date.

Primary Statistical Quantities are the result of labours carried on either (A) by Governments or (B) by individuals or public or private corporations.

A Government Statistics—(1) A vast mass of statistical material of more or less value comes into existence automatically in modern states in consequence of the ordinary administrative routine of departments. To this class belong the highly important statistical information published in England by the register-general, the returns of pauperism issued by the Local Government Board, the reports of inspectors of prisons, factories, schools, and those of sanitary inspectors, as well as the reports of the commissioners of the customs, and the annual statements of trade and navigation prepared by the same officials. There are also the various returns compiled and issued by the Board of Trade, which is the body most nearly resembling the statistical bureaux with which most foreign Governments are furnished. Most of the Government departments publish some statistics for which they are solely responsible as regards both matter and form, and they are very jealous of their right to do so, a fact which is to some extent detrimental to that uniformity as to dates and periods which should be the ideal of a well-organized system of statistics. Finally may be mentioned the very important set of statistical quantities known as the budget, and the statistics prepared and published by the commissioners of inland revenue, by the post office, and by the national debt commissioners. All these sets of primary statistical quantities arise out of the ordinary work of departments of the public service. Many of them have been in existence, in some form or other, ever since a settled Government existed in the country. There are records of customs receipts at London and other ports of the time of Edward III., covering a period of many years, which leave nothing to be desired in point of precision and uniformity. It may be added that many of these sets of figures are obtained in much the same form by all civilized Governments, and that it is often possible to compare the figures relating to different countries, and thus obtain evidence as to the sociological phenomena of each, but in regard to others there are differences which make comparison difficult.

(2) Besides being responsible for the issue of what may be called administrative statistics, all Governments are in the habit of ordering from time to time special inquiries into special subjects

of interest, either to obtain additional information needful for administrative purposes, or, in countries possessed of representative institutions, to supply statistics asked for by parliaments or congresses. It is not necessary to refer particularly to this class of statistical information, except in the case of the census. This is an inquiry of such great importance that it may be regarded as one of the regular administrative duties of Governments, though as the census is only taken once in a series of years it must be mentioned under the head of occasional or special inquiries undertaken by Governments. In the United Kingdom the work is done by the registrars general who are in office when the period for taking the census comes round. On the Continent the work is carried out by the statistical bureaus, as, for example, in France, where it is under the supervision of the minister of the interior. For further information on this subject reference may be made to the excellent chapter in M. Maurice Block's *Traité* entitled "Recensement." See also "Instructions to the Superintendent Registrar of Births and Deaths as to his duties in taking the Census," 1871, also *CENSUS*, vol. v p. 334 & 9.

B The primary statistical quantities for which individuals or corporations are responsible may be divided into three categories:

(1) Among those which are compiled in obedience to the law of the land are the accounts furnished by municipal corporations, by railway, gas, water, banking, insurance, and other public companies making returns to the Board of Trade, by trades unions, and by other bodies which are obliged to make returns to the registrar of friendly societies. The information thus obtained is published in full by the department concerned, and is also furnished by the companies themselves to their proprietors or members.

(2) An enormous mass of statistical information is furnished voluntarily by public companies in the reports and accounts which, in accordance with their articles of association, are presented to their proprietors at stated intervals. With these statistics may be classed the figures furnished by the various trade associations, some of them of great importance, such as Lloyd's, the London Stock Exchange, the British Lion Trade Association, the London Coin Exchange, the Institute of Bankers, the Institute of Actuaries, and other such bodies too numerous to mention.

(3) There are cases in which individuals have devoted themselves with more or less success to obtaining original statistics on special points. The great work done by Messrs. Balm and de la Motte, arriving at an approximate estimate of the population of the earth does not belong to this category, though its results are really primary statistical quantities. Many of these results have not been arrived at by a direct process of enumeration at all, but by ingenious processes of inference. It need hardly be said that it is not easy for individuals to obtain the materials for any primary statistical quantity of importance, but it has been done in some cases with success.

Operations Performed on Primary Statistical Quantities—Only a brief description of matters connected with the technique of the statistical method can be given in this article. In order to form statistics properly so called the primary statistical quantities must be formed into tables, and in the formation of these tables lies the art of the statistician. It is not a very difficult art when the principles relating to it have been properly grasped, but those who are unfamiliar with the subject are apt to underrate the difficulty of correctly practising it.

Simple Tables—The first thing to be done in the construction of a table is to form a clear idea of what the table is to show, and to express that idea in accurate language. This is a matter which is often neglected, and it is a source of much waste of time and occasionally of misapprehension to those who have to study the figures thus presented. No table ought to be considered complete without a "heading" accurately describing its contents, and it is frequently necessary that such headings should be rather long. It has been said that "you can prove anything by statistics." This statement is of course absurd, taken absolutely, but, like most assertions which are widely believed, it has a grain of truth in it. If this popular saying is not to prove anything by tables with slovenly and ambiguous headings, it might be asserted to without hesitation. The false "statistical" facts which obtain a hold of the public mind may often be traced to some widely circulated table, to which either from stupidity or carelessness an erroneous or inaccurate "heading" has been affixed.

A statistical table in its simplest form consists of "primaries" representing phenomena of the same class, but existing at different points of time, or coming into existence during different portions of time. This is all that is essential to a table, though other things are usually added to it as an aid to its comprehension. A table stating the number of persons residing in each county of England on a given day of a given year, and also, in another column, the corresponding numbers for the same counties on the corresponding day of the tenth year subsequently, would be a simple tabular statement of the general facts regarding the total population of these counties supplied by two successive censuses. Various figures might, however, be added to it which would greatly add to

its clearness. There might be columns showing the increase or decrease for each county and for the whole kingdom during the ten years, and another column showing what *proportion*, expressed in percentages, these increases or decreases bore to the figures for the earlier of the two years. Then there might be two columns showing what *proportions*, also expressed as percentages, the figures for each county bore in each year to the figures for the whole kingdom. The nine-column table thus resulting would still be simple, all the figures being merely explicit assertions of facts which are contained implicitly in the original "primaries."

Complex Tables—Suppose now we have another table precisely similar in form to the first, and also relating to the counties of England, but giving the number of houses existing in each county at the same two dates. A combination of the two would form a complex table, and an application of the processes of arithmetic would make evident a number of fresh facts, all of which would be implied in the table, but would not be obvious to most people until explicitly stated.

The technical work of the statistician consists largely in operations of which the processes just referred to are types.

Proportions—The most usual and the best mode of expressing the proportion borne by one statistical quantity to another is to state it as a percentage. In some cases another method is adopted—namely, that of stating the proportion in the form "one in so many." This method is generally a bad one, and its use should be discouraged as much as possible, the chief reason being that the change in the value of the fraction of this kind of a comparison is sometimes greater or less inversely, and not directly, as the phenomenon it represents increases or diminishes.

Averages—Averages or means are for statistical purposes divided into two classes, the *geometrical* and the *arithmetical*. An arithmetical mean is the sum of all the members forming the series of figures under consideration divided by their number, without allowance to their *weight* or relative importance among themselves. A geometrical mean is the sum of such figures divided by their number, with due allowance made for their weight. An example will make this clear, and the simplest example is taken from a class of statistical quantities of a peculiar kind—namely, *prices*. The price of a given article is the approximate mathematical expression of the rate, the chief by which, at which an exchange of one article for money is actually made at a given hour on a given day. A *quotation of price* such as appears in a daily price list is, if there has been much fluctuation, only a very rough guide to the actual rates of exchange that have been the basis of the successive bargains making up the day's business. But let us suppose that the closing prices each day may be accepted as a fair representative of the day's transactions, and let us further suppose that we desire to obtain the *average price* for thirty days. Now the sum of the prices in question divided by thirty would be the arithmetical mean, and its weak point would be that it made no allowance for the fact that the business done on some days is much larger than that done on others; in other words, it treats them as being all of equal weight. Now if, as is actually the case in some markets, we have a daily account of the *total quantities sold* we can weight the members accurately, and can then obtain their geometrical mean. There are cases in which the careless use of arithmetical means misleads the student of the social organism seriously. It is often comparatively easy to obtain arithmetical means, but difficult to obtain geometrical means. Inferences based on the former class of average should be subjected to the most rigid investigation.

Before closing this short survey of the very important subject of averages or means, it is needful to discuss briefly the nature of the phenomena which they may safely be regarded as indicating, when they have been properly obtained. Given a geometric mean of a series of numbers referring to no matter what phenomenon, it is obvious that the value of the mean is a *type* of the whole series, and depends entirely on the extent of divergence from it of the members of the series as a whole. If we are told that there are in a certain district 1000 men, and that their average height is 5 feet 8 inches, and are told nothing further about them, we can make various hypotheses as to the structure of this body from the point of view of height. It is possible that they may consist of a rather large number of men about 6 feet high, and a great many about 5 feet 5 inches. Or the proportions of relatively tall and short men may be reversed. Or there may be a rather large number of men about 5 feet 4 inches, and a moderate number of men about 5 feet 11 inches. It is also possible that there may be very few men whose height is exactly 5 feet 8 inches, and that the bulk of the whole body consists of two large groups—one of giants and the other of dwarfs. Lastly, it is possible that 5 feet 8 inches may really give a fair idea of the height of the majority of the men, which it would do if (say) 400 of them were within an inch of that height, either by excess or deficiency, while of the remainder one half were all above 5 feet 9 inches and the other half all below 5 feet 7 inches. This latter supposition would most likely be found to be approximately correct if the men belonged to a race whose average height was 5 feet 8

of Juvenal deserves, however, as little to be accepted literally as his misleading allusions to Quintilian in the same satire. Of events in the life of Statius we know little. He married early a young widow, for whom he expresses tender affection in some of the few obviously sincere verses he ever wrote. From his boyhood he was victorious in poetic contests,—many times at his native city Naples, thrice at Alba, where he received the golden crown from the hand of the emperor. But at the great Capitoline competition (probably on its third celebration in 94 A.D.) Statius failed to win the coveted chaplet of oak leaves. No doubt the extraordinary popularity of his *Thebais* had led him to regard himself as the supreme poet of the age, and when he could not sustain this reputation in the face of rivals from all parts of the empire he accepted the judges' verdict as a sign that his day was past, and retired to Naples, the home of his ancestors and of his own young days. We still possess the poem he addressed to his wife on this occasion (*Silv.*, II 5). It was a hard task to overcome her objections to turning her back upon the great capital. Chief among them was that which arose from a fear lest it should prove difficult to find in Naples a husband for her daughter (by her first marriage, she had no children by Statius). There are hints in this poem which naturally lead to the surmise that Statius was suffering from a loss of the emperor's favour, he may have felt that a word from Domitian would have won for him the envied garland, and that the word ought to have been given. In the preface to book IV of the *Silvae* there is mention of detractors who hated our poet's style, and these may have succeeded in inducing a new fashion in poetry at court. Such an eclipse, if it happened, must have cut Statius to the heart. He appears to have relished thoroughly the rôle of court-poet. The statement sometimes made that the elder Statius had been the emperor's teacher, and had bestowed many favours on him, so that the son inherited a debt of gratitude, seems to have no solid foundation. Statius lauds the emperor, not to discharge a debt, but rather to create an obligation. His flattery is as far removed from the gentle propitiatory tone of Quintilian as it is from the coarse and crawling humiliation of Martial. It is in the large extravagant style of a nature in itself healthy and generous, which has accepted the theme and left scruples behind. In one of his prefatory epistles Statius declares that he never allowed any work of his to go forth without invoking the godhead of the divine emperor. The poem on the equestrian statue of Domitian set up on the Capitol (*Silv.*, I 1) is such colossalrodomontade that if the emperor had had a grain of humour in his composition he must have died of merriment on receiving it. Statius had taken the full measure of Domitian's gross taste, and carefully puts conscience and sincerity out of view, lest some uneasy twinge should mar his master's enjoyment. But in one poem, that in which the poet pays his due for an invitation to the imperial table, we have sincerity enough. Statius clearly feels all the raptures he expresses. He longs for the power of him who told the tale of Dido's banquet, and for the voice of him who sang the feast of Alcinoos, that he may give forth utterance worthy of the lofty theme. The poet seemed, he says, to dine with great Jove himself and to receive nectar from Ganymede the cup-bearer (an odious reference to the imperial favourite Etrunus). All his life hitherto has been barren and profitless. Now only has he begun to live in truth. "O ruler over all the lands, and mighty father of the world which thou hast conquered, do I, *recumbent*, see thee, thou hope of all mankind, and nursing of all the gods? Is it mine to gaze from near at hand on thy features, with the wine-cup and the feast

beside me, *while I am forbidden to rise?*" The palace struck on the poet's fancy like the very hall of heaven, nay, Jove himself marvels at its beauty, but is glad that the emperor should possess such an earthly habitation, he will thus feel less desire to seek his destined abode among the immortals in the skies. Yet even so gorgeous a palace is all too mean for his greatness and too small for his vast presence. "But it is himself, himself, that my eager eye has alone time to scan. He is like a resting Mars or Bacchus or Alcides." Martial too swore that, were Jove and Domitian both to invite him to dinner for the same day, he would prefer to dine with the greater potentate on the earth. Pliny, however, has sketched for us the state dinners of Domitian, where the coarse contempt of the tyrant overclouded the guests, and where a man who still respected himself had torments to endure. Martial and Statius were no doubt supreme among the imperial flatterers. Each was the other's only serious rival. It is therefore not surprising that neither should breathe the other's name. Even if we could by any stretch excuse the bearing of Statius towards Domitian, he could never be forgiven the poem entitled "The Hair of Flavius Etrunus." Domitian's Ganymede (*Silv.*, II 4), a poem than which it would be hard to find a more repulsive example of real poetical talent defiled for personal ends. Well for Statius that he did not, like Martial, live on into the days of Nerva to write sorry palinodes! Everything points to the conclusion that he did not survive his emperor—that he died, in fact, a short time after leaving Rome to settle in Naples. Apart from the emperor and his minions, the friendships of Statius with men of high station seem to have been maintained on fairly equal terms. He was clearly the poet of society in his day as well as the poet of the court.

As poet, Statius unquestionably shines in many respects when compared with the other post-Augustans. He was born with exceptional talent, and his poetic expression is, with all its faults, richer on the whole and less forced, more buoyant and more felicitous, than is to be found elsewhere in the Silver Age of Latin poetry. Statius is at his best in his occasional verses, the "*Silvae*," which have a character of their own, and in their best parts a charm of their own. The title was proper to verses of rapid workmanship, on everyday themes. Statius piled himself on his powers of improvisation, and he seems to have been quite equal to the Horatian feat of dactyls two hundred lines in an hour, while standing on one leg. The improvisatore was in high honour among the later Greeks, as Cicero's speech for the poet Archias indicates, and the poetic contests common in the early empire did much to stimulate ability of the kind. Statius speaks of his "*Silvae*" (preface to book I) as having "streamed from him under the influence of sudden inspiration, and with a certain pleasure due to their rapidity." No one poem occupied more than two days, some came to birth at the dinner table, many while the poet's friend Pollus sat by his side, and shuddered at the audacity of his pen (preface to book II). It is to this velocity that the poems owe their comparative freshness and freedom, along with their loose texture and their inequality. There are thirty-two poems, divided into five books, each with a dedicatory epistle. Of nearly four thousand lines which the books contain, more than half are in hexameters. Four of the pieces (containing about 450 lines) are written in the hendecasyllabic metre, the "tiny metre of Catullus," and there is one Alcaic and one Sapphic ode. But the poems in these metres are merely the experiments of a poet who knows well that his strength lies in the hexameter, which in his hands shows greater freedom, variety, and music than it exhibits when handled by other poets of the Silver Latin Age. The subjects of the "*Silvae*" are very various. Five poems are devoted to flattery of the emperor and his favourites, but of these enough has already been said. Six are lamentations for deaths, or consolations to survivors. Statius seems to have felt a special pride in this class of his productions, and certainly, notwithstanding the excessive and conventional employment of pretty mythological pictures, with other affectations, he sounds notes of pathos such as only come from the true poet. There are oftentimes traits of the latest modern domesticity in these verses, and Statius, the childless, has here and there touched on the charm of childhood in lines for a parallel to which, among the ancients, we must go, strange to say, to his rival Martial. One of the *epicedia*, that on Priscilla the wife of Abascantus, Domitian's freedman (*Silv.*, v 1), is full of interest for the picture it presents of this official activity of a high

officer of state. Another group of the "*Silvae*" give picturesque descriptions of the villas and gardens of the poet's friends. In these we have a more vivid representation than elsewhere of the surroundings amid which the grandees of the early empire lived when they took up their abode in the country. It was of these pieces that Niebuhr thought when he said that the poems of Statius are charming to call for special mention here. In the "*Kalendar Decembris*" we have a striking description of the gifts and amusements provided by the emperor for the Roman population on the occasion of the Saturnalia. In his attempt at an epithalamium (*Silo*, 1 2) Statius is forced and unhappy. But the birthday ode to Lucan's honours (*Silo*, 1 7) has, along with the accustomed exaggeration, many powerful lines, and shows high appreciation of preceding Latin poets. Some phrases, such as "the untamable muse of high souled Etna" and "the lofty passion of sage Lucretius," are familiar words with all scholars. The ode ends with a great picture of Lucan's spirit arising after death on wings of fame to regions whither only powerful souls can ascend, scornfully surveying earth and smiling at the tomb, or reclining in Elysium and signing a noble stain to the Pompeys and the Catos and all the "sons of Rome" who have paid with expiring Tartarus and listening to the wailings of the guilty, and gazing at Nero, pale with agony as his mother's avenging torch glitters before his eyes. It is singular to observe how thoroughly Nero had been struck out of the imperial succession as recognized at court, so that the "bald Nero" took no umbrage when his flattening in-chief profanely dealt with his predecessor's name.

The epic poems of Statius are less interesting because cast in a common mould, but they deserve study in many respects. They are the product of long elaboration. The "*Thebais*," which the poet says took twelve years to compose, is in twelve books, and has for its theme the old "tale of Thebes" — the deadly strife of the Theban brothers. There is also preserved a fragment of an "*Achilleis*," consisting of one book and part of another. In the weary length of these epics there are many flowers of pathos and many little finished touches, but the summary of tradition, the fashionable taste, and the narrow bias of education check continually the poet's flight. The public idea of what an epic poem should be was firmly fixed, and Statius would not have towered above the thousand poets of his day in the estimation of his countrymen had he not given full embodiment to the idea. Not merely were the materials for his epic prescribed to him by rigid custom, but also to a great extent the plot itself, which was to be treated. All he could do was to sound the old notes with a distinctive timbre of his own. The gods must needs wage their wouted epic strife, and the men, their puppets, must dance at their nod, there must needs be heavenly messengers, potent, dreams, miracles, single combats, similes, Homeric and Virgilian echoes, and all the other paraphernalia of the conventional epic. But Statius treats his subjects with a boldness and freedom which contrast pleasantly with the timid traditionalism of Silvan Italians and the stiff scholasticism of Valerius Flaccus. The vocabulary of Statius is conspicuously rich, and he shows audacity, often successful, in the use of words and metaphors. At the same time he carried certain literary tricks to an aggravating pitch, in particular the excessive use of alliteration, and the misuse of mythological allusion. The names of well-known persons and places are described by epithets or periphrases derived from some very remote connexion with mythology, so that many passages are as dark as Hesiodus. The *Thebais* is badly constructed. The action of the epic is halted and stopped by enormous episodes, one of which fills one-sixth of the poem. Nor had Statius a firm grasp or clear imagination of character. So trying are the late antique epics to a modern reader that he who read any one of the three — Statius, Silvan, and Valerius (Lucan stands apart) would with difficulty be persuaded to enter on the other two. Yet, if he honestly reads them all, he will hardly fail to rank Statius the highest of the three by a whole mile.

The *editio princeps* of the epics is dated 1470, of the *Silvae* 1472. Notable editions since have been those of Banartius (Antwerp, 1596), Gronovius (1683), and Barth (1804). The best text is the Teubner (*Achilleis* and *Thebais* by Kohlmann, the *Silvae* by Buchenau). Among editions of portions of Statius's works that of the *Silvae* by Jeremiah Munkind, fellow of Peterhouse, in Cambridge (1728), deserves special attention. The British Museum has made him out as one of the best Latin scholars who ever lived. A critical edition of the *Thebais* and *Achilleis* was begun by P. Muller (1870) but not completed. The conclusion of the text of the *Silvae* is one of the most murky depths in the history of ancient literature. Poggendorf discovered a MS at St Gall and brought it into Italy. This MS has disappeared, but from it are derived all our existing MSS, except one of the last day's ode to Lucan, now at Florence, and of others 10th century. Politian collected Poggendorf's MS with the *editio princeps*, and the collection has come down to us, and is the principal basis of the text. The MS of the epics is much older, as was to be seen by the date of the parchment, which is the 10th century, but Dante is witness (see *Purg.*, xxi), where an interview with the shade of Statius is described at some length.

(S R)

STATUTE, or Act of Parliament, is a law made by the sovereign power in the state, that is, the king, by and with the advice and consent of the lords spiritual and temporal and commons in parliament assembled. It forms a part of the *lex scripta*, or written law, which by English legal authorities is used solely for statutory law, a sense much narrower than it bore in Roman law. To make a statute the concurrence of the crown and the three estates of the realm is necessary. Thus a so-called statute of 5 Ric II c 5, directed against the Lollards, was afterwards repudiated by the Commons as passed without their assent. The validity of a statute was indeed at times claimed for ordinances such as that just mentioned, not framed in accordance with constitutional rule, and was actually given to royal proclamations by 31 Hen VIII c 8. But this Act was repealed by 1 Edw VI c 12, and since that time nothing but a statute has possessed the force of a statute, unless indeed certain rules or orders depending ultimately for their sanction upon a statute may be said to have such force. Examples of what may be called indirect legislation of this kind are orders in council (see PRIVY COUNCIL), by-laws made under the powers of the Public Health Act, and rules of court such as those made under the powers of the Judicature Acts and Acts of Sederunt of the Court of Session.

The history of statutory legislation and the modern procedure by which bills become statutes are sufficiently treated under ACT OF PARLIAMENT and PARLIAMENT. It is proposed in this place to deal with the legal rather than the political aspect of the subject, and to give a short list of some of the more important statutes which have been passed by the legislature.

The list of statutes as at present existing begins with the Statute of Merton, 1235¹. Many of the earlier statutes are known by the names of the places at which they were passed, e.g., the Statutes of Merton, Marlbridge, Gloucester, Westminster, or by their initial words, e.g., *Quia Emptores*, *Cum respectu agatis*. The earliest existing statute is 1 Edw I (the Statute of Gloucester). After 4 Hen VII the statute roll ceased to be made up, and enrolments in Chancery (first made in 1485) take its place. Some of the Acts prior to the Statute of Gloucester are of questionable authority, but have gained recognition by a kind of prescription.

All statutes were originally public, irrespectively of their subject matter. The division into public and private dates from the reign of Richard III. At present statutes are of four kinds—public general Acts, public local and personal Acts, private Acts printed by the queen's printers, and private Acts not so printed. The division into public general and public local and personal rests upon a resolution of both Houses of Parliament in 1798. In 1815 a resolution was passed in accordance with which private Acts are printed, with the exception of name, estate, naturalization, and divorce Acts. The last two are now practically superseded by the provisions of the Divorce Act, 1857, and the Naturalization Act, 1870. Since 1815 it has been usual to refer to public general Acts by Arabic numerals, e.g., 5 and 6 Vict c 21, public local and personal Acts by small Roman numerals, e.g., 5 and 6 Vict c xxi. Each Act is strictly but a chapter of the legislation of the session, which is regarded as composing a single Act divided into chapters for convenience, the chapters themselves being also called Acts. The citation of previous Acts is provided for by 13 and 14 Vict c 21, § 3. It is now usual for each chapter or Act to contain

¹ Ruffhead's edition of the statutes begins with the Magna Carta of 1225. But in the *Revised Statutes* that form of Magna Carta which is now law appears as a statute of the year 1297. It is often known as *Confirmatio Cartarum*, and is a verbal and confirmation by Edward I. of the chief provisions of John's charter.

a short title by which it may be cited, *e.g.*, the Elementary Education Act, 1870. Sometimes a series of Acts is grouped under a generic title, *e.g.*, the Merchant Shipping Acts, 1854 to 1883¹ 8 and 9 Vict c 113, § 3, makes evidence the queen's printers' copies of private and local and personal Acts. A private Act not printed by the queen's printers is proved by an examined copy of the parliament roll. A public Act binds all subjects of the realm, and need not be pleaded (except where the law from motives of policy specially provides for pleading certain Acts, as in the defences of not guilty by statute, the Statute of Frauds, and the Statute of Limitations). A private Act must generally be pleaded, and does not as a rule bind strangers to its provisions. Formerly an Act took effect from the first day of the session in which it was passed. The hardship caused by this technical rule has been obviated by 33 Geo III c 13, by which an Act takes effect from the day on which it receives the royal assent, where no other date is named. This has been held to mean the beginning of the day, so as to govern all matters occurring on that day. An Act cannot in the strict theory of English law become obsolete by disuse. Nothing short of repeal can limit its operation. The law has, however, been interpreted in some recent cases with somewhat less rigour. In the case of a prosecution for blasphemy in 1883 (*Reg v Ramsay*) Lord Coleridge said, "though the principles of law remain unchanged, yet (and it is one of the advantages of the common law) their application is to be changed with the changing circumstances of the times"². This would be applicable as much to the interpretation of statutes as to other parts of the common law. The title, preamble, and marginal notes are strictly no part of a statute, though they may at times aid in its interpretation.

Besides the fourfold division above mentioned, statutes are often classed according to their subject-matter, as perpetual and temporary, penal and beneficial, imperative and directory, enabling and disabling. Temporary Acts are those which expire at a date fixed in the Act itself. Thus the Army Act is passed annually and continues for a year, the Ballot Act, 1872, expired at the end of 1880, and the Regulation of Railways Act, 1873, at the end of five years. By means of these temporary Acts experimental legislation is rendered possible in many cases where the success of a new departure in legislation is doubtful. In every session an Expiring Laws Continuance Act is passed for the purpose of continuing (generally for a year) a considerable number of these temporary Acts. By 48 Geo III c 106 a continuing Act is to take effect from the date of the expiration of a temporary Act, where a bill for continuing the temporary Act is in parliament, even though it be not actually passed before the date of the expiration.

Penal Acts are those which impose a new disability, beneficial those which confer a new favour. An imperative statute (often negative or prohibitory in its terms) makes a certain act or omission absolutely necessary, and subjects a contravention of its provisions to a penalty. A directory statute (generally affirmative in its terms) recommends a certain act or omission, but imposes no

penalty on non-observance of its provisions. To determine whether an Act is imperative or directory the Act itself must be looked at, and many nice questions have arisen on the application of the rule of law to a particular case.

Enabling statutes are those which enlarge the common law, while disabling statutes restrict it. This division is to some extent coincident with that into beneficial and penal. Declaratory statutes, or those simply in affirmance of the common law, were at one period not uncommon, but they are now practically unknown. The Statute of Treasons of Edward III is an example of such a statute. Statutes are sometimes passed in order to overrule specific decisions of the courts. Examples are the Factors Act, 1877, the Territorial Waters Jurisdiction Act, 1878, the Sale of Food and Drugs Act, 1879.

The construction or interpretation of statutes depends partly on the common law, partly on statute. The main rules of the common law, as gathered from the best authorities, are these: (1) Statutes are to be construed, not according to their mere letter, but according to the intent and object with which they were made. (2) The relation of the statute to the common law is to be considered. In the words of the resolution of the Court of Exchequer in *Heydon's Case*, 3 *Coke's Rep.*, 7, the points for consideration are—"1, What was the common law before the making of the Act? 2, What was the mischief and defect against which the common law did not provide? 3, What remedy the parliament hath resolved and appointed to cure the disease of the Commonwealth? 4, The true reason of the remedy." (3) Beneficial or remedial statutes are to be liberally, penal more strictly, construed. (4) Other statutes *in pari materia* are to be taken into consideration. (5) A statute which treats of persons of inferior rank cannot by general words be extended to those of superior rank. (6) A statute does not bind the crown, unless it be named therein. (7) Where the provision of a statute is general, everything necessary to make such provision effectual is implied. (8) A later statute repeals an earlier, as far as the two are repugnant, but, if they may stand together, repeal will not be presumed. (9) There is a presumption against creation of new or ousting of existing jurisdictions, against impairing obligations, against retrospective effect, against violation of international law, against monopolies, and in general against what is inconvenient or unreasonable. (10) If a statute inflicts a penalty, the penalty implies a prohibition of the act or omission for which the penalty is imposed. Whether the remedy given by statute is the only one depends on the words of the particular Act. In some cases an action or an indictment will lie, in others the statutory remedy, generally summary, takes the place of the common law remedy. In some few instances the courts have construed the imposition of a penalty as operating not to invalidate a contract but to create a tax upon non-compliance with the terms of the statute. What may be called the statutory rules of construction provide, *inter alia*, that any Act referring to England includes Wales and Berwick-upon-Tweed (20 Geo II c 42), and that all words importing the masculine gender shall be taken to include females, and the singular to include the plural and the plural the singular (13 & 14 Vict c 21, § 4). The same Act further provides that, where any Act repealing in whole or in part any former Act is itself repealed, such last repeal shall not revive the Act or provisions before repealed unless words be added to that effect (§ 5), and that, wherever any Act shall be made repealing in whole or in part any former Act and substituting some provision or provisions instead of the provision or provisions repealed, such provision or pro-

¹ A short title has been occasionally given by retrospection to an Act which did not originally possess it. For instance, the Conveyancing Act, 1881, enacts that the Act of 5 and 6 Will IV c 62, the original title of which is of unwieldy length, may be cited for the future as the Statutory Declarations Act, 1835. In some cases the title has been changed. Thus the name of the Summary Procedure (Scotland) Act, 1864, was changed in 1881 to that of the Summary Jurisdiction Act, 1864.

² This opinion carries out to a certain extent the view of Locke, who in Article 79 of his *Carolina Code* recommended the determination of Acts of the legislature by effluxion of time after a hundred years from their enactment.

visions so repealed shall remain in force until the substituted provision or provisions shall come into operation by force of the last Act (§ 6). Numerous interpretations of particular words are contained in Acts of Parliament, either general, as "month," "county," "land," and other words in 13 and 14 Viet. c. 21, § 4, or for the purposes of the Act, as "settlement" for the purposes of the Settled Land Act, 1882.

The earlier Acts are generally simple in character and language, and comparatively few in number. At present the number passed every session is enormous, in the session of 1885 it was 80 general and 190 local and personal Acts. Without going as far as to concede with an eminent legal authority that of such legislation three-fourths is unnecessary and the other fourth mischievous, it may be admitted that the immense library of the statutes would be but a trackless desert without trustworthy guides. Revision of the statutes was evidently regarded by the legislature as desirable as early as 1563 (see the preamble to 5 Eliz. c. 4). It was demanded by a petition of the Commons in 1610. Both Coke and Bacon were employed for some time on a commission for revision. At times Consolidation Acts in the nature of digests of law (generally amending as well as consolidating) were passed, such as the Merchant Shipping Act, 1854, and the Criminal Law Consolidation Acts of 1861. The most important action, however, was the nomination of a revision committee by Lord Chancellor Cairns in 1868, the practical result of which has been the issue of an edition of the *Revised Statutes* in eighteen volumes, bringing the revision of statute law down to 1878. This edition is of course subject to the disadvantage that it becomes less accurate every year as new legislation appears. An index to the statutes which are still law is published about every three years by the Council of Law Reporting.

The principal statutes may be classified under various heads according to the matter with which they deal. It should be remembered at the same time that many of them—*Magna Carta*, for example—might fall with equal correctness under more than one head. A division, convenient, if not exhaustive, would be into historical, constitutional, legal, and social.

Historical.—Under this head would come those Acts which to a greater or less extent mark important epochs in the national history, such as the Statute of Rhuddlan, the Acts of Union defining the relations of Wales, Scotland, and Ireland to England, the Act of Settlement, the Stamp Act of 1765—the proximate cause of the revolt of the American colonies,—the Acts abolishing the slave trade and the corn laws, and those defining the position of dependencies, such as the Act for the Better Government of India, 1858, and the British North America Act, 1867.

Constitutional.—The principal Acts of this class would be *Magna Carta*, the statutes *De Tallagio non Concedendo* and *De Prærogativa Regis* and those dealing with mortmain and treason, the Petition of Right, the Bill of Rights, the Septennial Act, the Royal Marriage Act, the Mutiny, Militia, Naval Discipline, and Foreign Enlistment Acts, and the Acts affecting the parliamentary franchise from the time of Henry VI to the Redistribution of Seats Act, 1885. Under this head too might be placed the numerous Acts dealing with the question of religion. Some of the more interesting of these are the *Articles Cleri*, the Statutes of Provisors, the Acts of Henry VIII. abolishing monasteries, the Acts of Supremacy and Uniformity of Henry VIII., Elizabeth, and Charles II., the Toleration, Catholic Emancipation, Tithe Commutation, Church Discipline, Public Worship Regulation, Irish Church, and Scottish Patronage Abolition Acts.

Legal.—The most important of this class are perhaps

the Statutes of *Quia Emptores* and *De Donis*, the Statutes of Uses and of Wills, the Statutes of Limitation, the Statute of Frauds and its amendments, the Fines and Recoveries Act, the Conveyancing, Settled Land and Settled Estates, and Married Women's Property Acts, and the Acts for the amendment of procedure, *e.g.*, the Chancery Amendment, Common Law Procedure, Judicature, and Appellate Jurisdiction Acts.

Social.—Social legislation (other than mere sumptuary laws) is of comparatively modern introduction. Among earlier instances are the Statute of Labourers of Edward III. and the Poor Law of Elizabeth. More modern examples are the Factory, Public Health, and Artisans' Dwellings Act, and, perhaps greatest of all, the Education Acts. Besides these there are the Acts dealing with patent, copyright, summary jurisdiction, friendly and building societies, trades unions, savings banks, theatres, commons preservation, and agricultural holdings. Acts which have trade for their special object are the Bank Charter, Merchant Shipping, Bills of Lading, Bills of Exchange, Crossed Cheques, Factors, Stamp, Licensing, Bankruptcy, and Trade Marks Acts.

The chief editions of the statutes are the *Statutes of the Realm* printed by the queen's printers, Ruffhead's, and the fine edition issued from 1810 to 1824 in pursuance of an address from the House of Commons to George III. The safest authority is of course the *Revised Statutes*. Chitty's collection of statutes of practical utility is a useful compilation. Among the earlier works on statute law may be mentioned the readings on statutes by great lawyers, such as the second volume of Coke's *Institutes*, Bacon's *Reading on the Statute of Uses*, Barrington's *Observations on the more Ancient Statutes from Magna Carta to the 21 Jac. I. c. 27* (5th ed. 1796), and the Introduction to Blackstone's *Commentaries*. Among the later works are the treatises of Dwarria (2d ed. 1848) and Sir P. B. Maxwell (2d ed. 1883) on the interpretation of statutes, and Sir H. Thring's *Practical Legislation, or the Composition and Language of Acts of Parliament*.

Scotland.—The statutes of the Scottish parliament before the Union differed from the English statutes in two important respects,—they were passed by the estates of the kingdom sitting together and not in separate Houses, and from 1367 to 1690 they were discussed only after preliminary consideration by the Lords of Articles. An Act of the Scottish parliament may in certain cases cease to be binding by desuetude. "To bring an Act of Parliament like those we are dealing with" (*i.e.*, the Sabbath Profanation Acts) "into what is called in Scotch law the condition of desuetude, it must be shown that the offence prohibited is not only practised without being checked, but is so long considered or dealt with in this country as an offence against law" (Lord Justice General Inglis in *Duke's Case*, 1 *Crompter's Rep.*, 495). Acts of the imperial parliament passed since the Union extend in general to Scotland, unless that country be excluded from their operation by express terms or necessary implication.

Ireland.—Originally the lord justices appear to have held parliaments at his option, and their Acts were the only statutory law which applied to Ireland, except as far as judicial decisions had from motives of policy extended to that country the obligation of English statutes. In 1495 the Act of the Irish parliament known as Poyning's Law or the Statute of Drogheda enacted that all statutes lately made in England be deemed good and effectual in Ireland. This was construed to mean that all statutes made in England prior to the 13 Hen. VII. were valid in Ireland, but none of later date were to have any operation unless Ireland were specially named therein or unless adopted by the Irish parliament (as was done, for instance, by Yelverton's Act, 21 and 22 Geo. III. c. 48, 1^o). Another article of Poyning's Law secured an initiative of legislation to the English privy council, the Irish parliament having simply a power of acceptance or rejection of proposed legislation. The power of the parliament of Great Britain to make laws to bind the people of Ireland was declared by 6 Geo. I. c. 5. This Act and the article of Poyning's Law were repealed in 1782, and the short-lived independence of the parliament of Ireland was recognized by 23 Geo. III. c. 28. The application of Acts passed since the Union is the same as in the case of Scotland.

Colonies and Dependencies—Acts of the imperial parliament do not extend to the Isle of Man, the Channel Islands, or the colonies, unless they are specially named therein. By 23 and 29 Vict c 63 any colonial law repugnant to the provisions of any Act of Parliament extending to the colony is void to the extent of such repugnancy, and no colonial law is to be void by repugnancy to the law of England unless it be repugnant to such an Act of Parliament. For colonies without representative legislatures the crown usually legislates, subject to the consent of parliament in particular cases. For instance, it was the opinion of the judicial committee of the privy council in 1876 that a cession of British territory in India to a native state would probably need the concurrence of the imperial parliament (*Damodar Gordan v Deoram Kanji*, *Law Rep. 1 Appeal Cases*, 332).

United States—By the constitutions of many States English statute law, as it existed at the time of the separation from England, and as far as it is applicable, has been adopted as part of the law of the States. The United States and the State are not bound by an Act of Congress or a State law unless specially named. The States legislate for themselves within the limits of their own constitution and that of the United States. Here appears the striking difference between the binding force of a statute of the United Kingdom and an Act passed by congress or a State legislature. In the United Kingdom parliament is supreme, in the United States an Act is only of authority if it is in accordance with the constitution. The courts may declare an Act void if it contravenes the constitution of the United States or of a State, so that practically the Supreme Court of the United States is the ultimate legislative authority. Examples of reasons where the constitutionality of an Act has been contested will be found under PAYMENT and PRIVILEGE. The restrictions upon legislation contained in the constitution of the United States provide against the suspension of the writ of habeas corpus, except in case of rebellion or invasion, the passing of a bill of attainder or *ex post facto* law, the imposition of capitation or other direct tax, unless in accordance with a previous article of the constitution, or of a tax without apportionment, the preference of the ports of one State over those of another, the drawing of money from the treasury except by appropriations made by law, and the grant of a title of nobility. The amended constitution contains further limitations, e.g., the taking of private property for public use without just compensation, and the abridging of the right of citizens on account of race, colour, or previous condition of servitude. State legislation is limited by § 10. No law shall make anything but gold and silver coin a tender in payment of debts, or any bill of attainder, or *ex post facto* law, or law impairing the obligation of contracts, or grant any title of nobility. The section further forbids imposition of duties on imports at ports or any duty of tonnage without consent of congress. State constitutions often contain further restrictions, among the more usual are provisions against laws with a retrospective operation, or impairing the obligation of contracts, or dealing with more than one subject to be expressed in the title. The times when a statute is to take effect after its passing is often fixed by State constitutions. The statutes of the United States were revised under the powers of an Act of Congress passed in 1874 (sess 1 c 383), and the volume of *Revised Statutes* (frequently amended since) was issued on February 22, 1875. Many of the States have also issued revised editions of their statutes. The rules of construction in general agreement with those adopted in England. See *Sedgwick's Statutory Law*.

International Law—The term statute is used by international jurists and civilians to denote the whole body of the immemorial law of the state. In this sense statutes are either real, personal, or mixed. A real statute is that part of the law which deals directly with property, whether movable or immovable. A personal statute has for its object a person, and deals with questions of status, such as marriage, legitimacy, or infamy. A mixed statute affects both property and person, or, according to some authorities, it deals with acts and obligations. Personal statutes are of universal validity, real statutes have no extra-territorial authority. The determination of the class under which a particular law ought to fall is one of great difficulty, and one in which there is often a conflict of legal opinion. On the whole the division appears to have created more difficulties than it solved, and it is rejected by Savigny as unsatisfactory. See *Story, Conflict of Laws*, §§ 12-16, Phillimore, *International Law*, vol. iv ch xvi. (J W4)

STATUTE MERCHANT AND STATUTE STAPLE were two old forms of security, long obsolete in practice, though references to them still occur in some modern statutes. They were originally permitted only among traders, for the benefit of commerce, but afterwards extended by 23 Hen VIII c 6 to all subjects, whether traders or not. The creditor under either form of security was allowed to seize the goods and hold the lands of a

defaulting debtor until satisfaction of his debt. While he held the lands he was termed tenant by statute merchant or by statute staple. In addition to the loss of his goods and lands the debtor was liable to be imprisoned.

STAUNTON, a city of the United States, the county-seat of Augusta county, Virginia, lies at the foot of the Blue Ridge Mountains, on the Lewis Creek (a tributary of the Shenandoah), 136 miles west-north-west of Richmond. It is the seat of the State lunatic asylum and of the State institution for the deaf and dumb and blind, and has besides an unusual number of important educational establishments. Iron-works, planing-mills, and flour-mills represent the manufacturing interest. The population was 5120 in 1870 and 6664 in 1880.

STAUNTON, HOWARD (1810-1874), Shakespearean scholar and writer on chess, was born about 1810. He was educated at Eton and Oxford, but left the university without taking a degree and settled in London, devoting much of his attention to the study of the English dramatists of the Elizabethan age. In conjunction with his he also took a great interest in the stage, and as an amateur once played Lorenzo to the Shylock of Edmund Kean. Between 1857 and 1860 he edited in monthly parts an edition of Shakespeares published by Routledge, which has been several times reissued, and must be ranked as superior, as regards both text and notes, to any previously published. His skill as a Shakespearean commentator, combining in a remarkable degree the acuteness and caution which qualified him to excel in chess, and disciplined to rare perfection by a thorough mastery of the literature of the period, is still more strikingly shown in his papers in the *Athenaeum* on "Unsuspected Corruptions of Shakespeare's Text," commenced in October 1872. These formed part of the materials intended to be made use of in an improved edition of Shakespeare's works which he proposed to prepare, but which for a variety of reasons was never published. In 1864 he published a facsimile of the Shakespeate folio of 1623, and a finely illustrated work entitled *Memorials of Shakespeare*. He was also the author of the *Great Schools of England*,—an *Account of the Foundation, Endowments, and Discipline of the Chief Seminaries of Learning in England*, 1865. An account of his career as a chess-player, and a notice of his chief publications on the game, will be found under the heading CHESS (vol v pp 601, 603). He died in London 22d June 1874.

STAVANGER, a seaport town of Norway, the administrative centre of an "amt" of the same name (population 114,164 in 1876), is situated on the west coast, on the south side of a beautiful fjord, about 127 miles north-west of Christiansand. A railway to connect Stavanger with Christiansand has been planned, but as yet only the terminal portions have been constructed, the Stavaagci portion, which runs south to Eikesund for 47 miles, being opened in 1878. The town is for the most part a collection of narrow and irregular streets, but signs of the wealth acquired by its shipping trade and herring fishery appear in the well-built stone houses erected since the great fire of 1860. In 1864 314 vessels (7,006 tons) entered the harbour and 267 (57,479 tons) cleared. Though the bishop's see was removed from Stavanger to Christiansand in 1885, the old cathedral of St Swithun's, founded by the English bishop Reinold in the end of the 11th century, and rebuilt after being burned down in 1272, still remains, and, next to the cathedral of Trondhjem, is the most interesting piece of Gothic architecture in Norway. The old episcopal palace of Kongsgaard is now a Latin school. The communal hospital is an important institution. The town dates from the 8th or 9th century and became the seat of a bishopric in the 13th. In 1801 the population of

Stavanger was only 2500, by 1855 it was 12,000, and by 1875 20,350.

STAVROPOL, a government of Northern Caucasus, Russia, having an area of 26,530 square miles, and a population (rapidly increasing by Russian immigration) last returned at 637,893. It is bounded by Astrakhan and the province of the Don Cossacks on the N, Kuban on the W, Terek on the S, and the Caspian Sea on the E, occupying the eastern part of the broad plains and steppes which fringe the main chain of CAUCASUS (*qv*) on the north. In the western part of the government a broad undulating swelling, ranging from 1500 to 2000 feet above sea-level, extends northwards from the central mountain chain, in the southern part of this swelling, in the vicinity of Pyatigorsk, there is a group of sixteen mountains, 2800 to 4600 feet in height—the Beshtau, which, as shown by Abich, ought to be considered as a porphyritic upheaval which took place at a point where the two predominant directions in Caucasus (south west to north-east and south-east to north-west) meet. Northward and eastward of the above plateau are extensive steppes, from 400 to 200 feet above the sea, having gentle slopes both to the north (to the depression of the Manytch) and to the east (towards the low and dry steppes of the Caspian littoral). The geological structure of Stavropol is most interesting. The mountains in the southern parts of Pyatigorsk consist of trachytic porphyries and volcanic rocks. Numberless hot mineral springs (see PYATIGORSK) occur in this group, and earthquakes are most common in the region. A broad belt of Miocene deposits, represented by the "stepped limestones" with *Maclura podolna*, guides the hilly tracts, attaining a breadth of 40 miles or rather more, while the remainder of the steppes, which gently slope towards the Manytch and the Caspian, are occupied by the Post-Tertiary Caspian formation (loess).

Stavropol is chiefly watered by the Kuma and its tributaries (Podkumok, Karamyk, Buivola, &c.), its basin being the most fertile part of the province, but the evaporation is so great that the Kuma never reaches the Caspian except in spring. The Manytch is less a river than a series of lakes occupying a depression which formerly was a connecting channel between the Black Sea and the Caspian. This channel has two slopes, the eastern sometimes discharging its scanty water-supply into the Kuma, while on the western slope the elongated lakes which fill up the depression drain into the Don, reaching it, however, only during spring. Two Yegorlyks (Great and Middle), the Kalais, and the Tchogha (temporary tributaries of the Manytch) water the west part of Stavropol, while the Yeya and the Barsukly—a tributary of the Kuban—rise in the district of Pyatigorsk. On the whole, irrigation is scanty, and in the eastern steppes water is supplied only by cisterns. Besides the few lakes of the Manytch depression, there are many smaller salt lakes around the Caspian. Timber is scarce, even in the hilly tracts.

The climate is severe. Although Stavropol and Pyatigorsk both have an average yearly temperature of 43° Fahr, frosts of -22° Fahr are not uncommon, and the average winter temperature is only 28° F at Stavropol (January, 25°, July, 71°). Yellow and other endemic fevers, sometimes very severe, are common on the low banks of the Kuma and Manytch.

The region is traversed by both the great highways along the western shore of the Caspian (the Vladikavkaz and the Deircent routes), and accordingly several nations in their migrations have left stragglers on the steppes of Stavropol. Thus we now find in these steppes Lamate Kalmucks (about 10,000), Mohammedan Turcomans and Nogais (together about 60,000), as well as less considerable remains of several other tribes. On the other

hand, immigrants from Great and Little Russia, Poles, Germans, Estonians, Greeks, and even a few Scots (in a colony close to Pyatigorsk) have settled in the most fertile and best watered parts of Stavropol in the course of the present century. The Russian population is growing very rapidly, and already numbers upwards of 500,000.

There are three administrative districts, the chief towns of which are Stavropol (35,470 inhabitants in 1884), Pyatigorsk (11,115), and Alexandrovskaya (8710), and a territory of nomad natives which occupies more than two-fifths of the entire area of the government.

The educational returns for 1883 show 7 gymnasiums and "real schools," with 1081 boys and 491 girls, and 139 elementary schools, with only 5310 boys and 1034 girls.

Agriculture is the chief occupation of the settled population, and so large is the harvest that no less than 16,000 labourers, attracted by high wages, come annually from European Russia to assist in gathering in the crops. Large amounts of corn are exported both to the mountainous districts of Caucasus and to Russia (Rostoff-on-the-Don). Cattle-breeding is engaged in very largely, not only by the Kalmucks, Turcomans, and Nogais, but also by the Russians. In 1884 Stavropol had 154,000 horses, 898,500 cattle, 2,540,000 sheep, 45,000 goats, 75,000 pigs, and 7000 camels. Cattle and horses, as also wool, hair, hides, and sheepskins, are exported in considerable quantities. A remarkable feature of Stavropol is the rapid growth among the Russian peasant population of a great variety of domestic trades both for local supply and for exportation. Silk wares are now woven in the villages to such an extent as to become an important article of export to Russia. Many other petty trades have also grown up of late, such as various kinds of cotton-weaving, the manufacture of leather wares, small metallic wares, and so on. Manufactures proper (chiefly distillation) employed some 1000 persons in 1870, and their produce was estimated at about £140,000 per annum. Since that time they have slowly expanded. A brisk trade is carried on in the above-mentioned articles of export, and twenty-nine village fairs show an aggregate annual return of nearly £300,000.

History—The northern slopes of Caucasus began to be colonized by Russians at a very early period, and as early as the 11th century part of the territory now occupied by Stavropol was known to Russian annalists as the Tamutalakhs principality, which had Russian princes. A new attempt to colonize North Caucasus was made in the 16th century, under Ivan the Terrible, who married a Kabardian princess. This was again unsuccessful, and it was not till 1711 that Russia began regularly to colonize the territory by Cossack settlements. The military colonization was continued during the whole of last century, Kizlar was founded in 1786, Stavropol in 1770 or 1777. Immense tracts were given by Catherine II to her courtiers, who began to people them with settlers brought from Russia. The flow of immigrants rapidly increased as soon as peace was firmly established, and it is still on the increase, especially since the emancipation of the serfs, so that Stavropol is rapidly becoming a Russian province, with a comparatively limited number of natives in the steppes of its eastern part.

STAVROPOL, capital of the above province, is situated on a plateau 2000 feet above the sea, on the northern slope of the Caucasus, 360 miles to the north-west of Tiflis and 914 miles from Moscow. It is connected by rail with Rostoff-on-the-Don. Although founded only in 1776 for military purposes, it has rapidly grown, and has now a population of 35,500, while it is one of the best built provincial towns of the Russian empire. It has wide streets, and its houses are mostly of stone, large gardens surround the houses, and numerous farms and gardens occupy the territory (nearly 50,000 acres) belonging to the town. It is well provided with educational institutions, there being four gymnasiums for boys and girls and several primary schools. Nearly all the manufactures of the province are concentrated in Stavropol. The trade is considerable, large numbers of cattle (more than 35,000 head annually) being sent to Moscow and St Petersburg, while tallow and more than 15,000 sheepskins are exported via Rostoff to Russia. Corn is also exported to the value of nearly £300,000, while manufactured wares are imported to the value of nearly £150,000. Armenian, Georgian, and Persian merchants carry on a lively trade in local wares.

STEAM-ENGINES AND OTHER HEAT-ENGINES

Definition of
heat
engines

¹ A HEAT-ENGINE is a machine in which heat is employed to do mechanical work. In all practical heat-engines, work is done through the expansion by heat of a fluid which overcomes resistance as it expands—in steam-engines by the expansion of water and water-vapour, in air-engines by the expansion of hot air, in gas-engines by the expansion of a burnt mixture of air and gas. One of the most simple and historically one of the oldest types of heat-engines are guns, in which heat, generated by the combustion of an explosive, does work in giving energy of motion to a projectile. But guns differ so widely from all other types, both in their purpose and in their development, that it is convenient to leave them out of account in treating of engines which may serve as prime movers to other mechanism.

I EARLY HISTORY OF THE STEAM-ENGINE

Hero,
130 B.C.

² The earliest notices of heat-engines are found in the *Pneumatics* of Hero of Alexandria (c. 130 B.C.). Two contrivances described there deserve mention. One is the reciprocating steam reaction-turbine consisting of a spherical vessel pivoted on a central axis and supplied with steam through one of the pivots. The steam escapes by bent pipes facing tangentially in opposite directions, at opposite ends of a diameter perpendicular to the axis. The globe revolves by reaction from the escaping steam, just as a Barker's mill is driven by escaping water. Another apparatus described by Hero (fig. 1)¹ is interesting as the prototype of a class of engines which long afterwards became practically important. A hollow altar containing air is heated by a fire kindled on it, the air in expanding drives some of the water contained in a spherical vessel beneath the altar into a bucket, which descends and opens the temple doors above by pulling round a pair of vertical posts to which the doors are fixed. When the fire is extinguished the air cools, the water leaves the bucket, and the doors close. In another device a jet of water driven out by expanding air is turned to account as a fountain.

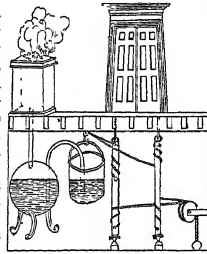


FIG. 1—Hero's Apparatus, 130 B.C.

³ From the time of Hero to the 17th century there is no progress to record, though here and there we find evidence that appliances like those described by Hero were used for trivial purposes, such as organ-blowing and the turning of spouts. The next distinct step was the publication in 1601 of a treatise on pneumatics by Giovanni Battista della Porta, in which he shows an apparatus similar to Hero's fountain, but with steam instead of air as the displacing fluid. Steam generated in a separate vessel passes into a closed chamber containing water, from which a pipe (open under the water) leads out. He also points out that the condensation of steam in the closed chamber may be used to produce a vacuum and suck up water from a lower level. In fact, his suggestions anticipate very fully the engine which a century later became in the hands of Savery the earliest commercially successful steam-engine.

Della
Porta,
1601

In 1615 Solomon de Caus, gives a plan of forcing up water by a steam fountain which differs from Della Porta's only in having one vessel serve both as boiler and as displacement-chamber, the hot water being itself raised.

⁴ Another line of invention was taken by Giovanni Branca, Branca (1629), who designed an engine shaped like a water-wheel, to be driven by the impact of a jet of steam on its vanes, and, in its turn, to drive other mechanism for various useful purposes. But Branca's suggestion was unproductive, and we find the course of invention revert to the line followed by Della Porta and De Caus.

⁵ The next contributor is one whose place is not easily Margui assigned. To Edward Somerset, second marquis of Worcester, appears to be due the credit of making the first useful steam-engine. Its object was to raise water, and it worked probably like Della Porta's model, but with a pair of displacement-chambers, from each of which alternately water was forced by steam from an independent boiler, or perhaps by applying heat to the chamber itself, while the other vessel was allowed to refill. Lord Worcester's description of the engine in his *Century of Inventions* (1663) is obscure, and no drawings are extant. It is therefore difficult to say whether there were any distinctly novel features except the double action, in particular it is not clear whether the suction of a vacuum was used to raise water as well as the direct pressure of steam. An engine of about two horse-power was in use at Vauxhall in 1656, and the walls of Bagin Castle contain traces of another, but neither Worcester's efforts nor those of his widow were successful in securing the commercial success of his engine.

⁶ This success was reserved for Thomas Savery, who in 1698 obtained a patent for a water-raising engine, shown in fig. 2. Steam is admitted to one of the oval vessels A, displacing water, which it drives up through the check-valve B. When the

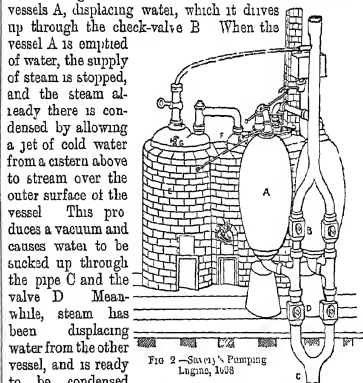


FIG. 2—Savery's Pumping Engine, 1698

The valves B and D open only upwards. The supplementary boiler and furnace E are for feeding water to the main boiler, E is filled while cold and a fire is lighted under it, it then acts like the vessel of De Caus in forcing a supply of feed-water into the main boiler F. The gauge-cocks G, G are an interesting feature of detail. Another form of Savery's engine had only one displacement-chamber and worked intermittently. In the use of artificial means to condense the steam, and in the application

¹ From Greenwood's translation of Hero's *Pneumatics*.

all Near the close of its career the atmospheric engine was much improved in its mechanical details by Smeaton, who built many large engines of this type about the year 1770, just after the great step which was to make Newcomen's engine obsolete had been taken by James Watt.

Compared with Savery's engine, Newcomen's had (as a pumping-engine) the great advantage that the intensity of pressure in the pumps was not in any way limited by the pressure of the steam. It shared with Savery's, in a scarcely less degree, the defect already pointed out, that steam was heated by the alternate heating and cooling of the vessel into which it was led. Though obviously capable of more extended uses, it was in fact almost exclusively employed to raise water,—in some instances for the purpose of turning water-wheels to drive other machinery. Even contemporary writers complain of its "vast consumption of fuel," which appears to have been scarcely smaller than that of the engine of Savery.

11 In 1763 James Watt, an instrument maker in Glasgow, while engaged by the university in repairing a model of Newcomen's engine, was struck with the waste of steam to which the alternate chilling and heating of the cylinder gave rise. He saw that the remedy, in his own words, would lie in keeping the cylinder as hot as the steam that entered it. With this view he added to the engine a new organ—an empty vessel separate from the cylinder, into which the steam should be allowed to escape from the cylinder, to be condensed there by the application of cold water either outside or as a jet. To preserve the vacuum in his condenser he added a pump called the air-pump, whose function was to pump from it the condensed steam and water of condensation, as well as the air which would otherwise accumulate by leakage or by being brought in with the steam or with the injection water. Then as the cylinder was no longer used as a condenser he was able to keep it hot by clothing it with non-conducting bodies, and in particular by the use of a *steam-jacket*, or layer of hot steam between the cylinder and an external casing. Further, and still with the same object, he covered in the top of the cylinder, taking the piston-rod out through a steam-tight stuffing-box, and allowed steam instead of air to press upon the piston's upper surface. The idea of using a separate condenser had no sooner occurred to Watt than he put it to the test by constructing the apparatus shown in fig 5. There A is the cylinder, B a surface condenser, and C the air-pump. The cylinder was filled with steam above the piston, and a vacuum was formed in the surface condenser B. On opening the stop-cock D the steam rushed over from the cylinder and was condensed, while the piston rose and lifted a weight. After several trials Watt patented his improvements in 1769, they are described in his specification in the following words, which, apart from their immense historical interest, deserve careful study as a statement of principles which to this day guide the scientific development of the steam engine —

"My method of lessening the consumption of steam, and consequently fuel, in fire-engines, consists of the following principles —
 "First, That vessel in which the powers of steam are to be employed to work the engine, which is called the cylinder in common fire engines, and which I call the steam vessel, must, during the whole time the engine is at work, be kept as hot as the steam that enters it, first by enclosing it in a case of wood, or any other materials that transmit heat slowly, secondly, by surrounding it with steam or other heated bodies, and, thirdly, by suffering neither water nor any other substance colder than the steam to enter or touch it during that time

"Secondly, In engines that are to be worked wholly or partially by condensation of steam, the steam is to be condensed in vessel, distinct from the steam vessels or cylinders, although occasionally communicating with them, these vessels I call condensers, and, whilst the engines are working, these condensers ought at least to be kept as cold as the air in the neighbourhood of the engines, by application of water or other cold bodies.

"Thirdly, Whatever air or other elastic vapour is not condensed by the cold of the condensa, and may impede the working of the engine, is to be drawn out of the steam-vessels or condensers by means of pumps, wrought by the engines themselves, or otherwise.

"Fourthly, I intend in many cases to employ the expansive force of steam to press on the pistons, or whatever may be used instead of them, in the same manner in which the pressure of the atmosphere is now employed in common fire engines. In cases where cold water cannot be had in plenty, the engines may be wrought by this force of steam only, by discharging the steam into the air after it has done its office.

"Fifthly, I intend in some cases to apply a degree of cold not capable of reducing the steam to water, but of contracting it considerably, so that the engines shall be worked by the alternate expansion and contraction of the steam.

"Lastly, Instead of using water to render the pistons and other parts of the engine air and steam tight, I employ oils, wax, resinous bodies, fat of animals, quicksilver and other metals in their fluid state."

The fifth claim was for a rotary engine, and need not be quoted here.

The "common fire-engine" alluded to was the steam-engine, or, as it was more generally called, the "atmospheric" engine of Newcomen. Enormously important as Watt's first patent was, it resulted for a time in the production of nothing more than a greatly improved engine of the Newcomen type, much less wasteful of fuel, able to make faster strokes, but still only suitable for pumping, still single-acting, with steam admitted during the whole stroke, the piston, as before, pulling the beam by a chain working on a circular arc. The condenser was generally worked by injection, but Watt has left a model of a surface condenser made up of small tubes, in every essential respect like the condensers now used in marine engines.

12 Fig 6 is an example of the Watt pumping-engine Watt's of this period. It should be noticed that, although the pumping top of the cylinder is closed and steam has access to the upper side of the piston, this is done only to keep the cylinder and piston warm. The engine is still single-acting; the steam in the upper side merely plays the part which was played in Newcomen's engine by the atmosphere, and it is the lower end of the cylinder alone that is ever put in communication with the condenser. There are three valves, — the

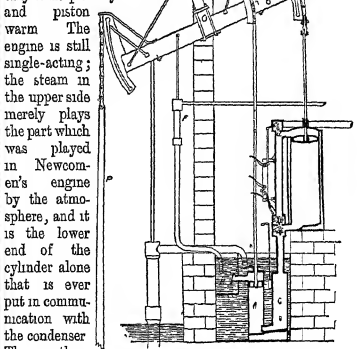


FIG 6—Watt's Single-Acting Engine, 1769.

"steam" valve *a*, the "equilibrium" valve *b*, and the "exhaust" valve *c*. At the beginning of the down-stroke *c* is opened to produce a vacuum below the piston and *a* is

opened to admit steam above it. At the end of the down-stroke *a* and *c* are shut and *b* is opened. This puts the two sides in equilibrium, and allows the piston to be pulled up by the pump-rod *P*, which is heavy enough to serve as a counterpoise. *C* is the condenser, and *A* the air-pump, which discharges into the hot well *H*, whence the supply of the feed-pump *F* is drawn.

13 In a second patent (1781) Watt describes the "sun-and-planet" wheels and other methods of making the engine give continuous revolving motion to a shaft provided with a fly wheel. He had invented the crank and connecting-rod for this purpose, but it had meanwhile been patented by one Pickard, and Watt, rather than make terms with Pickard, whom he regarded as a plagiarist of his own ideas, made use of his sun-and-planet motion until the patent on the crank expired. The reciprocating motion of earlier forms had served only for pumping, by this invention Watt opened up for the steam-engine a thousand other channels of usefulness. The engine was still single-acting, the connecting rod was attached to the far end of the beam, and that carried a counterpoise which served to raise the piston when steam was admitted below it.

14 In 1782 Watt patented two further improvements of the first importance, both of which he had invented some years before. One was the use of double action, that is to say, the application of steam and vacuum to each side of the piston alternately. The other (invented as early as 1769) was the use of steam expansively, in other words the plan (now used in all engines that aim at economy of fuel) of stopping the admission of steam when the piston had made only a part of its stroke, and allowing the rest of the stroke to be performed by the expansion of the steam already in the cylinder. To let the piston push as well as pull the end of the beam Watt devised his so called parallel motion, an arrangement of links connecting the piston

Parallel motion

rod head with the beam in such a way as to guide the rod to move in a very nearly straight line. He further added the throttle valve, for regulating the rate of admission of steam, and the centrifugal governor, a double conical pendulum, which controlled the speed by acting on the throttle-valve. The stage of development reached at this time is illustrated by the engine of fig. 7 (from Stuart's *History of the Steam-Engine*), which shows the parallel motion *pp*, the governor *g*, the throttle-valve *t*, and a pair of steam and exhaust valves at each end of the cylinder. Among other inventions of Watt were the "indicator," by which diagrams showing the relation of the steam-pressure in the cylinder to the movement of the piston are automatically drawn, a steam tilt-hammer, and also a steam locomotive for ordinary roads,—but this invention was not prosecuted.

Indicator

FIG. 7.—Watt's Double Acting Engine, 1782

In partnership with Matthew Boulton, Watt carried on in Birmingham the manufacture and sale of his engines with the utmost success, and held the field against all

rivals in spite of severe assaults on the validity of his patents. Notwithstanding his accurate knowledge of the advantage to be gained by using steam expansively he continued to employ only low pressures—seldom more than 7 lb per square inch over that of the atmosphere. His boilers were fed, as Newcomen's had been, through an open pipe which rose high enough to let the column of water in it balance the pressure of the steam. He introduced the term "horse-power" as a mode of rating engines, defining one horse-power as the rate at which work is done when 33,000 lb are raised one foot in one minute. This estimate was based on trials of the work done by horses, it is excessive as a statement of what an average horse can do, but Watt purposely made it so in order that his customers might have no reason to complain on this score.

15 In the fourth claim in Watt's first patent, the second sentence describes a non-condensing engine, which would have required steam of a higher pressure. This, however, was a line of invention which Watt did not follow up, perhaps because so early as 1725 a non-condensing engine had been described by Leupold in his *Theatrum Machinorum*. Leupold's proposed engine is shown in fig. 8, which makes its action sufficiently clear. Watt's aversion to high-pressure steam was strong, and its influence on steam-engines practised long survived the expiry of his patents. So much indeed was this the case that the terms "high-pressure" and "non-condensing" were for many years synonymous, in contradistinction to the "low-pressure" or condensing engines of Watt. This nomenclature no longer holds, in modern practice many condensing engines use as high pressures as non-condensing engines, and by doing so are able to take advantage of Watt's great invention of expansive working to a degree which was impossible in his own practice.

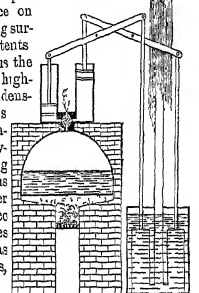


FIG. 8.—Leupold's Non-Condensing Engine, 1725

16 The introduction of the non-condensing and, at that time, relatively high-pressure engine, was effected in England by Trevithick and in America by Oliver Evans. Both Evans and Trevithick applied their engines to propel carriages on roads, and both used for boiler a cylindrical vessel with a cylindrical fire inside—the construction now known as the Cornish boiler. In partnership with Bull, Trevithick had previously made direct acting pumping-engines, with an inverted cylinder set over and in line with the pump rod, thus dispensing with the beam that had been a feature in all earlier forms. But in these "Bull" engines, as they were called, a condenser was used, or, rather, the steam was condensed by a jet of cold water in the exhaust-pipe, and Boulton and Watt successfully opposed them as infringing Watt's patents. To Trevithick belongs the distinguished honour of being the first to use a steam carriage on a railway, in 1804 he built a locomotive in the modern sense, to run on what had formerly been a horse tramway in Wales, and it is noteworthy that the exhaust steam was discharged into the funnel to force the furnace draught, a device which, 25 years later, in the hands of George Stephenson, went far to make the locomotive what it is to day. In this connexion it may be added that as early as 1769 a steam-

Cugnot,
1769 carriage for roads had been built by Cugnot in France, who used a pair of single acting high-pressure cylinders to turn a driving axle step by step by means of pawls and ratchet-wheels. To the initiative of Evans may be ascribed the early general use of high-pressure steam in the United States, a feature which for many years distinguished American from English practice

Compound engine
Hornblower,
1781 17 Amongst the contemporaries of Watt one name deserves special mention. In 1781 Jonathan Hornblower constructed and patented what would now be called a compound engine, with two cylinders of different sizes. Steam was first admitted into the smaller cylinder, and then passed over into the larger, doing work against a piston in each. In Hornblower's engine the two cylinders were placed side by side, and both pistons worked on the same end of a beam overhead. This was an instance of the use of steam expansively, and as such was earlier than the patent, though not earlier than the invention, of expansive working by Watt. Hornblower was crushed by the Birmingham firm for infringing their patent in the use of a separate condenser and air-pump. The compound engine was revived in 1804 by Woolf, with whose name it is often associated. Using steam of fairly high pressure, and cutting off the supply before the end of the stroke in the small cylinder, Woolf expanded the steam to several times its original volume. Mechanically the double-cylinder compound engine has this advantage over an engine in which the same amount of expansion is performed in a single cylinder, that the sum of the forces exerted by the two pistons in the compound engine varies less throughout the action than the force exerted by the piston of the single-cylinder engine. This advantage may have been clear to Hornblower and Woolf, and to other early users of compound expansion. But another and probably a more important merit of the system lies in a fact of which neither they nor for many years their followers in the use of compound engines were aware—the fact that by dividing the whole range of expansion into two parts the cylinders in which these are separately performed are subject to a reduced range of fluctuation in their temperature. This, as will be afterwards pointed out, leads to a great extent a source of waste which is present in all steam-engines, the waste which results from the heating and cooling of the metal by its alternate contact with hot and cooler steam. The system of compound expansion is now used in nearly all large engines that pretend to economy. Its introduction forms the only great improvement which the steam-engine has undergone since the time of Watt, and we are able to recognize it as a very important step in the direction set forth in his "first principle," that the cylinder should be kept as hot as the steam that enters it.

Cornish
engine 18 Woolf introduced the compound engine somewhat widely about 1814, as a pumping engine in the mines of Cornwall. But here it met a strong competitor; in the high-pressure single-cylinder engine of Trevithick, which had the advantage of greater simplicity in construction. Woolf's engine fell into comparative disuse, and the single-cylinder type took a form which, under the name of the Cornish pumping engine, was for many years famous for its great economy of fuel. In this engine the cylinder was set under one end of a beam, from the other end of which hung a heavy rod which operated a pump at the foot of the shaft. Steam was admitted above the piston for a short portion of the stroke, thereby raising the pump-rod, and was allowed to expand for the remainder. Then an equilibrium valve, connecting the space above and below the piston, as in fig. 6, was opened, and the pump-rod descended, doing work in the pump and raising the engine piston. The large mass which had to be started

and stopped at each stroke served by its inertia to counter-balance the unequal pressure of the steam, for the ascending rods stored up energy of motion in the early part of the stroke, when the steam pressure was greatest, and gave out energy in the later part, when expansion had greatly lowered the pressure. The frequency of the stroke was controlled by a device called a catacat, consisting of a small plunger pump, in which the plunger, raised at each stroke by the engine, was allowed to descend more or less slowly by the escape of fluid below it through an adjustable orifice, and in its descent liberated catches which held the steam and exhaust valves from opening. A similar device controlled the equilibrium valve, and could be set to give a pause at the end of the piston's down-stroke, so that the pump cylinder might have time to become completely filled. The Cornish engine is interesting as the earliest form which achieved an efficiency comparable with that of good modern engines. For many years monthly reports were published of the "duty" of these engines, the "duty" being the number of foot-pounds of work done per bushel or (in some cases) per cwt of coal. The average duty of engines in the Cornwall district rose from about 18 millions of foot-pounds per cwt of coal in 1813 to 68 millions in 1844, after which less effort seems to have been made to maintain a high efficiency.¹ In individual cases much higher results were reported, as in the Fowey Consols engine, which in 1835 was stated to have a duty of 125 millions. This (to use a more modern mode of reckoning) is equivalent to the consumption of only a little more than $1\frac{1}{2}$ lb of coal per horse-power per hour—a result surpassed by very few engines in even the best recent practice. It is difficult to credit figures which, even in exceptional instances, place the Cornish engine of that period on a level with the most efficient modern engines—in which compound expansion and higher pressure combine to make a much more perfect thermodynamic machine, and apart from this there is room to question the accuracy of the Cornish reports. They played, however, a useful part in the process of steam-engine development by directing attention to the question of efficiency, and by demonstrating the advantage to be gained by high pressure and expansive working, at a time when the theory of the steam engine had not yet taken shape.

19 The final revival of the compound engine did not occur until about the middle of the century, and then several agencies combined to effect it. In 1845 M'Naught introduced a plan of improving beam engines of the original Watt type, by adding a high-pressure cylinder whose piston acted on the beam between the centre and the fly-wheel end. Steam of higher pressure than had formerly been used, after doing work in the new cylinder, passed into the old or low-pressure cylinder, where it was further expanded. Many engines whose power was proving insufficient for the extended machinery they had to drive were "M'Naughted" in this way, and after conversion was found not only to yield more power but to show a marked economy of fuel. The compound form was selected by Mr Pole for the pumping engines of Lambeth and other waterworks about 1850, in 1854 John Elder began to use it in marine engines, in 1857 Mr Cowper added a steam-jacketed intermediate reservoir for steam between the high and low pressure cylinders, which made it unnecessary for the low-pressure piston to be just beginning when the other piston was just ending its stroke. As facilities increased for the use of high-pressure steam, compound expansion became more and more general, its advantage becoming more conspicuous with every

¹ *Mem. Proc. Inst. O.E.*, vol. xxii, 1863

increase in boiler pressure—until now there are few large land engines and scarcely any marine engines that do not employ it. In marine practice, where economy of fuel is a much more important factor in determining the design than it is on land, the principle of compound expansion has lately been greatly extended by the introduction of triple and even quadruple expansion engines, in which the steam is made to expand successively in three or in four cylinders. Even in the building of locomotive engines, where other considerations are of more moment than the saving of coal, the system of compound expansion is beginning to find a place.

The growth of compound expansion has been referred to at some length, because it forms the most distinctive improvement which the steam-engine has undergone since the time of Watt. For the rest, the progress of the steam-engine has consisted in its adaptation to particular uses, in the invention of features of mechanical detail, in the recognition and application of thermodynamical principles, and in improved methods of engineering construction by which it has profited in common with all other machines. These have in particular made possible the use of steam of eight or ten times the pressure of that employed by Watt.

Applica-
tion to
loco
motives

20 The adaptation of the steam engine to railways, begun by Trevithick, became a success in the hands of George Stephenson, whose engine the "Rocket," when tried along with others on the Stockton and Darlington road in 1829, not only distanced its competitors but settled once and for all the question whether horse traction or steam traction was to be used on railways. The principal features of the "Rocket" were an improved steam-blast for urging the combustion of coal and a boiler (suggested by Booth, the secretary of the railway) in which a large heating surface was given by the use of many small tubes through which the hot gases passed. Further, the cylinders, instead of being vertical as in earlier locomotives, were set in at a slope, which was afterwards altered to a position more nearly horizontal. To these features there was added later the "link motion," a contrivance which enabled the engine to be easily reversed and the amount of expansion to be readily varied. In the hands of George Stephenson and his son Robert the locomotive took a form which has been in all essentials maintained by the far heavier locomotives of to-day.

Applica-
tion to
steam
boats

21 The first practical steamboat was the tug "Charlotte Dundas," built by William Symington, and tried in the Forth and Clyde Canal in 1802. A Watt double-acting condensing engine, placed horizontally, acted directly by a connecting-rod on the crank of a shaft at the stern, which carried a revolving paddle-wheel. The trial was successful, but steam towing was abandoned for fear of injuring the banks of the canal. Ten years later Henry Bell built the "Comet," with side paddle-wheels, which ran as a passenger steamer on the Clyde, but an earlier inventor to follow up Symington's success was the American Robert Fulton, who, after unsuccessful experiments on the Seine, fitted a steamer on the Hudson in 1807 with engines made by his designs by Boulton and Watt, and brought steam navigation for the first time to commercial success.

Theory
of steam-
engine

22 The early inventors had little in the way of theory to guide them. Watt had the advantage, which he acknowledges, of a knowledge of Black's doctrine of latent heat, but there was no philosophy of the relation of work to heat until long after the inventions of Watt were complete. The theory of the steam-engine as a heat engine dates from 1824, when Carnot published his *Recherches sur la Puissance Motrice du Feu*, and showed

that heat does work only by being let down from a higher to a lower temperature. But Carnot had no idea that any of the heat disappears in the process, and it was not until the doctrine of the conservation of energy was established in 1843 by the experiments of Joule that the Joule theory of heat engines began a vigorous growth. From 1849 onwards the science of thermodynamics was developed with extraordinary rapidity by Clausius, Rankine, and Thomson, and was applied, especially by Rankine, to practical problems in the use of steam. The publication in 1859 of Rankine's *Manual of the Steam Engine* formed an epoch in the history of the subject by giving inventors a new basis, outside of mere empiricism, from which they could push on the development of the steam-engine. Unfortunately, however, for its bearing on practice, the theory of the steam-engine was to a great extent founded on certain simplifying assumptions which experience has now shown to be far from correct. It was assumed that the cylinder and piston might be treated as behaving to the steam like non-conducting bodies,—that the transfer of heat between the steam and the metal was negligibly small. Rankine's calculations of steam-consumption, work, and thermodynamic efficiency involve this assumption, except in the case of steam-jacketed cylinders, where he estimates that the steam in its passage through the cylinder takes just enough heat from the jacket to prevent a small amount of condensation which would otherwise occur as the process of expansion goes on. If the transfer of heat from steam to metal could be overlooked, the steam which enters the cylinder would remain during admission as dry as it was before it entered, and the volume of steam consumed per stroke would correspond with the volume of the cylinder up to the point of cut-off. It is here that the actual behaviour of steam in the cylinder diverges most widely from the behaviour which the theory assumes. When steam enters the cylinder it finds the metal chilled by the previous exhaust, and a portion of it is at once condensed. This has the effect of increasing, often very largely, the volume of boiler steam required per stroke. As expansion goes on the water that was condensed during admission begins to be re-evaporated from the sides of the cylinder, and this action is often prolonged into the exhaust. In a later chapter the effect which this exchange of heat between the metal of the cylinder and the working fluid produces on the economy of the engine will be discussed, and an account will be given of experimental means by which we may examine the amount of steam that is initially condensed and trace its subsequent re-evaporation. It is now recognized that any theory which fails to take account of these exchanges of heat fails also to yield even comparatively correct results in calculating the relative efficiency of various steam pressures or various ranges of expansion. But the exchanges of heat are so complex that there seems little prospect of submitting them to any comprehensive theoretical treatment, and we must rather look for help in the future development of engines to the scientific analysis of experiments with actual machines. Much careful work of this kind has already been done by Hirn and others, and there is room for much more. Questions relating to the influence (on heat-engine economy) of speed, of pressure, of ratio of expansion, of jacketing, of compound expansion, or of superheating must in the main be settled by an appeal to experiment,—experiment guided and interpreted at every step by reference to the principles of thermodynamics and the theory of steam.

Clausius,
Rankine,
Thomson

References—Stuart, *Descriptive History of the Steam Engine*, 1825; Farver, *Treatise on the Steam Engine*, 1827; Trevellick, *The Steam-Engine*, 1838; Mallet's *Mechanical Inventions of James Watt, and Life of Watt*; Gallwey, *The Steam Engine and its Accessories*; Thomson, *History of the Growth of the Steam-Engine*, *Copied on the Steam Engine (Lect. Lectures and Q. E., 1884)*; Tait, *Sketch of Thermodynamics*.

Carnot

II. THEORY OF HEAT-ENGINES

Laws of thermo dyna mics 23 A heat engine acts by taking in heat, converting a part of the heat received into mechanical energy, which appears as the work done by the engine, and rejecting the remainder, still in the form of heat. The theory of heat engines comprises the study of the amount of work done, in its relation to the heat supplied and to the heat rejected. The theory is based on the two laws of thermodynamics, which may be stated here as follows:—

LAW 1. *When mechanical energy is produced from heat, 1 thermal unit of heat goes out of existence for every 773 foot-pounds of work done, and, conversely, when heat is produced by the expenditure of mechanical energy, 1 thermal unit of heat comes into existence for every 773 foot-pounds of work spent.*

The "thermal unit" is the heat required to raise the temperature of 1 lb of water 1 degree Fahrenheit when at its temperature of maximum density. The equivalent quantity of work, 773 foot-pounds, was determined by the experiments of Joule, and is called Joule's equivalent. Later researches by Joule and others have indicated that this number is probably too small, it should perhaps be as much as 774 foot-pounds. Joule's original value is still generally used by engineers, and as it enters into many published tables it may conveniently be adhered to until its accuracy is more definitely ascertained. Since a definite number of foot-pounds are equivalent to 1 thermal unit, we may, if we please, express quantities of work in thermal units, or quantities of heat in foot-pounds, the latter practice will frequently be found useful.

LAW 2. *It is impossible for a self-acting machine, unaided by any external agency, to convey heat from one body to another at a higher temperature.*

This is the form in which the second law has been stated by Clausius. Another statement of it, different in form but similar in effect, has been given by Thomson. Its force may not be immediately obvious, but it will be shown below that it introduces a most important limitation of the power which any engine has of converting heat into work. So far as the first law shows, there is nothing to prevent the whole heat taken in by the engine from changing into mechanical energy. In consequence of the second law, however, no heat engine converts, or can convert, more than a small fraction of the heat supplied to it into work, a large part is necessarily rejected as heat. The ratio

Heat converted into work

Heat taken in by the engine

is a fraction always much less than unity. This ratio is called the efficiency of the engine considered as a heat-engine.

Working sub- stance 24 In every heat engine there is a *working substance* which takes in and rejects heat, thereby suffering changes of form, or more commonly of volume, and does work by overcoming resistance to these changes of form or volume. The working substance may be gaseous, liquid, or solid. We can, for example, imagine a heat-engine in which the working substance is a long metal rod, attached to act as the pawl of a ratchet-wheel with fine teeth. Let the rod be heated so that it elongates sufficiently to drive the wheel forward through the space of one tooth. Then let the rod be cooled (say by applying cold water), the wheel being meanwhile held from returning by a separate click or detent. The rod, on cooling, will retract so as to engage itself with the next succeeding tooth, which may then be driven forward by heating the rod again, and so on. To make it evident that such an engine would do work, we have only to suppose that the ratchet wheel carries round with it a drum by which a weight is wound up. We have, then, a complete heat engine, in which the working substance is a solid rod, which receives heat by being brought into contact with some source of heat at a comparatively high temperature, transforms a small part of this heat into work, and rejects the remainder to what we may call a reservoir of heat, at a comparatively low temperature. The greater part of the heat may be sent simply to pass through the engine, from the source to the receiver, becoming degraded as regards temperature as it goes. We shall see presently that this is typical of the action of all heat-engines, when they are doing work, the heat which they reject is rejected at a temperature lower than that at which it is taken in. They convert some heat into work only by letting down a much larger quantity of heat from a high to a relatively low temperature. The action is analogous to that of a water wheel, which does work by letting down water from a high to a lower level, but with this important difference that in the transfer which occurs in heat-engines an amount of heat disappears which is equivalent to the work done.

Fluid 25 In almost all actual heat-engines the working substance is a fluid. In some it is, in fact, a mixture of several gases. In the steam-engine the working substance is a mixture (in varying proportions) of water and steam. With a fluid for working substance, work is done by changes of volume only, its amount depends solely on the relation of pressure to volume during the change, and not at all on the form of the vessels in which the change takes place. Let a diagram be drawn (Fig. 9) in which the relation of the intensity of pressure

to the volume of any supposed working substance is graphically exhibited by the line ABC, where AM, CM are pressures and AP, CQ are volumes, then the work done by the substance in expanding from A to C is the area of the figure MABCN. And similarly, if the substance be compressed from C back to its original volume in such a manner that the line CDA represents the relation of pressure and volume during compression, the work done upon the substance is the figure NCDA. Taking the two operations together, we find that the substance has done a net amount of work equal to the area of the shaded figure ABCDA, or $\int p dv$. This is an example and a generalization of the method of representing work which Watt introduced by his invention of the indicator, the figure ABCDA may be called the indicator diagram of the supposed action.

26 Generally in heat engines the working substance returns Cycle of periodically to the same state of temperature, pressure, volume, operation and physical condition. When this has occurred the substance is of work said to have passed through a complete cycle of operations. For instance, in a condensing steam engine, water taken from the hot-steam well is pumped into the boiler, it then passes into the cylinder as steam, passes thence into the condenser, and thence again into the hot-well, it completes the cycle by returning to the same condition as at first. In other less obvious cases, as in that of the non-condensing steam engine, a little consideration will show that the cycle is completed, not indeed by the same portion of working substance being returned to the boiler, but by an equal quantity of water being fed to it, while the steam which has been discharged into the atmosphere cools to the temperature of the feed. In the theory of heat-engines it is of the first importance to consider (as was first done by Carnot in 1824) the cycle of operations performed by the working substance as a complete whole. If we stop short of the completion of a cycle matters are complicated by the fact that the substance is in a state different from its initial state, and may therefore have changed its stock of internal energy. After a complete cycle, on the other hand, we know that the substance, since the condition is the same, the internal energy of the substance is the same as at first, and therefore—

Heat taken in—work done+heat rejected

27 It will serve our purpose best to approach the theory of Engine heat engines by considering, in the first instance, the action of working an engine in which the working substance is any one of the with a so-called permanent gases, or a mixture of them, such as air. The perfect work permanent, as applied to a gas, can now be understood only as meaning that the gas is liquefied with difficulty—either by the use of extremely low pressures or extremely high pressure or both. So long as gases are under conditions of pressure and temperature widely different from those which produce liquefaction, they conform very approximately to certain simple laws—laws which may be regarded as rigorously applicable to ideal substances called perfect gases. After stating these laws briefly we shall examine the efficiency of a heat-engine using a gas in a certain manner as working substance, and then show that the conclusions so derived has a general application to all heat-engines whatsoever. In this procedure there is no sacrifice of generality, and a part of the process is of independent service in the discussion of actual engines.

28 The laws of the permanent gases are the following:—Laws of LAW 1 (Boyle) *The volume of a given mass of gas varies the pressure, the temperature being kept constant.* Let V be the volume of 1 lb of a gas in cubic feet, and P the pressure in pounds per square foot, so long as the temperature Boyle's law is unchanged—

$$PV = V_1 P_1 \text{ or } PV = \text{constant}$$

For an the value of the constant is 26220 when the temperature is 32° F.

29 LAW 2 (Charles) *Under constant pressure equal volumes of Charles's different gases increase equally for the same increments of temperature.* Also, if a gas be heated under constant pressure, equal increments of its volume correspond very nearly to equal increments of temperature as determined by the scale of a mercury thermometer.

Thus, let us take, say, 493 cubic inches of hydrogen, also of oxygen, of air, &c., all at 32° F., and, keeping each at a constant pressure (not necessarily the same for all), heat all so that their temperature rises 1° F. We shall find that each has expanded by sensibly the same amount and now occupies 494 cubic inches. And further, if we heat any one through the same 1° F. to 34° F., we shall find that its volume is now 495 cubic inches, and so on. Thus for any gas, kept at constant pressure, if the volume was

1 Since the liquefaction of hydrogen and other gases by MM. Cailletet and Pictet

it would be

493 at 32° F,
492 at 31° F,
481 at 0° F,

and finally 0 at -461° F, provided the same law were to hold at indefinitely low temperatures. This we may assume to be the case with a perfect gas, although any actual gas would change its physical state long before so low a temperature were reached.

Absolute temperature. This result may be concisely expressed by saying that if we reckon temperature, not from the ordinary zero but from a point 461° below the zero of Fahrenheit's scale, the volume of a given quantity of a gas, kept at constant pressure, is proportional to the temperature reckoned from that zero. Temperatures so reckoned are called absolute temperatures, and the point -461° F. is called the absolute zero of temperature. Denoting any temperature according to the ordinary scale by t , and the corresponding absolute temperature by τ , we have

$$\tau = t + 461 \text{ on the Fahrenheit scale,}$$

$$\tau = t + 273 \text{ on the Centigrade scale}$$

and

Charles's law shows that if temperatures be measured by thermometers in which the expanding substance is air, hydrogen, oxygen, or any other permanent gas, and, if those intervals of temperature be called equal which correspond to equal amounts of expansion, then the indications of these thermometers always agree very closely with each other, and also agree, though less closely, with the indications of a mercury thermometer. We shall see later that the theory of heat engines affords a means of forming a thermometric scale which is independent of the properties, as to expansion, of any substance, and that this scale coincides with the scale of a perfect gas thermometer, a fact which justifies the use of the term absolute, as applied to temperatures measured by the expansion of a gas.

30 Combining laws 1 and 2, we have, for a given mass of any gas,

$$PV = c,$$

where c is a constant depending on the specific density of the gas and on the units in which P and V are measured. In what follows we shall assume that P is measured in pounds per square foot, that V is the volume of 1 lb. in cubic feet, and that τ is the absolute temperature in Fahrenheit degrees. In air, with these units,

$$PV = 53.15\tau.$$

Regnault's law. 31 LAW 8 (Regnault) *The specific heat at constant pressure is constant for any gas.*

By specific heat at constant pressure is meant the heat taken in by 1 lb. of a substance when its temperature rises 1° F., while the pressure remains unchanged—the volume of course increasing. The law states that this quantity is the same for any one gas, no matter what be its temperature, at what the constant pressure, at which the process of heating takes place.

Specific heat at constant volume. 32 Another important quantity in the theory of heat engines is the specific heat at constant volume, that is, the heat taken in by 1 lb. of the substance when its temperature rises 1° F. while the volume remains unchanged—the pressure of course increasing.

We shall denote specific heat at constant pressure by K_p , and specific heat at constant volume by K_v . Let 1 lb. of a gas be heated at constant pressure P from temperature τ_1 to temperature τ_2 (absolute). Let V_1 be the volume at τ_1 , and V_2 the volume at τ_2 . Heat is taken in, and external work is done by the expansion of the gas, namely—

$$\text{Heat taken in} = K_p(\tau_2 - \tau_1)$$

$$\text{Work done} = P(V_2 - V_1) = (\tau_2 - \tau_1)$$

The difference between these quantities, or $(K_p - K_v)(\tau_2 - \tau_1)$, is the amount by which the stock of internal energy possessed by the gas has increased during the process. We shall see presently that this gain of internal energy would have been the same had the gas passed in any other manner from τ_1 to τ_2 .

Joule's law. 33 LAW 4 (Joule) *When a gas expands without doing external work, and without taking in or giving out heat, its temperature does not change.*

To prove this, Joule connected a vessel containing compressed gas with another vessel that was empty, by means of a pipe with a closed stop cock. The vessels were immersed in a tub of water, and were allowed to assume a uniform temperature. Then the stop-cock was opened, the gas expanded without doing external work, and finally the temperature of the water in the tub was found to have undergone no change. The temperature of the gas was unchanged, and no heat had been taken in or given out by it.

34 Since the gas had neither gained nor lost heat, and since no work, its internal energy was the same at the end as at the beginning of the experiment. The pressure and volume had changed, but the temperature had not. We must therefore conclude that the internal energy of a given mass of a gas depends only on its temperature, and not upon its pressure or volume, in other words, a change of pressure and volume not associated with a change of temperature does not alter the internal energy. Hence

in any change of temperature the change of internal energy is independent of the relation of pressure to volume throughout the operation. Now we have seen above that the quantity

$$(K_p - K_v)(\tau_2 - \tau_1)$$

measures the gain of internal energy when 1 lb. of a gas has its temperature changed from τ_1 to τ_2 in any particular way, namely, at constant pressure. Hence this same quantity also measures the gain of internal energy when 1 lb. of a gas has its temperature changed from τ_1 to τ_2 in any manner whatsoever.

35 Next consider the case of 1 lb. of a gas heated from τ_1 to τ_2 at Relation constant volume. The heat taken in is

$$K_v(\tau_2 - \tau_1)$$

Since no work is done, this is all gain of internal energy, and is therefore (§ 34) equal to

$$(K_p - K_v)(\tau_2 - \tau_1)$$

Hence in any gas

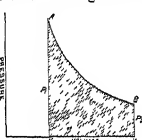
$$K_p - K_v = K_v$$

The ratio K_p/K_v will be denoted by γ , obviously $K_p = c(\gamma - 1)$. The following table of values of K_p , K_v , c , and γ will be found useful in dealing with air and gas engines.

TABLE I—Properties of Gases

	K_p	K_v	c	γ
	Foot lbs	Foot lbs	Foot lbs	
Dry air	133.1	130.2	53.2	1.409
Oxygen	167.9	119.8	48.1	1.402
Nitrogen	155.2	138.4	54.8	1.411
Hydrogen	269.9	156.4	76.8	1.412
Carbonic oxide	150.1	133.4	55.7	1.413
Carbonic acid	167.4	132.6	54.8	1.263
Methyl gas	457.7	368.1	94.6	1.261
Olefin gas	311.9	257.7	54.2	1.213
Steam gas, or highly superheated steam	371	285.5	85.5	1.30

36 We shall now return to the consideration of diagrams like Work done in expansion



where the index n has various numerical values. Let AB , fig. 10, be a curve of expansion (of any substance) in which PV^n is constant from pressure P_1 and volume V_1 at A to pressure P_2 and volume V_2 at B . We have, by assumption,

$$P_1 V_1^n = P_2 V_2^n$$

The work done is

$$\int_{V_1}^{V_2} P dV = P_1 V_1 \int_{V_1}^{V_2} \frac{dV}{V^n} = \frac{P_1 V_1^n (V_2^{1-n} - V_1^{1-n})}{1-n}$$

This may also be written

$$\frac{P_1 V_1 (1 - \gamma)}{\gamma - 1},$$

where γ is the ratio V_2/V_1 , which may be called the ratio of expansion.

Still another form of the above expression for the work done is

$$\frac{P_1 V_1 - P_2 V_2}{\gamma - 1}$$

37 Applying this result to the case of an expanding gas, we have

$$\text{Work done} = c(\tau_2 - \tau_1) / (\gamma - 1)$$

The loss of internal energy during expansion is, by § 34,

$$K_v(\tau_2 - \tau_1), \text{ or } c(\tau_2 - \tau_1) / (\gamma - 1), \text{ by § 35}$$

Suppose now that the mode of expansion is such that the loss of internal energy is equal to the external work done, then

$$\frac{c(\tau_2 - \tau_1)}{\gamma - 1} = \frac{c(\tau_2 - \tau_1)}{\gamma - 1}, \text{ or } \gamma = \gamma,$$

and the law of expansion is

$$PV^\gamma = \text{constant}$$

The same formula applies when a gas is being compressed in such a manner that the work spent upon the gas is equal to the gain of internal energy by the gas.

38 This mode of expansion (or compression) is termed *adiabatic*. It occurs when the working substance is neither gaining heat nor losing heat by conduction or radiation or internal chemical action. It would be realized if we had a substance expanding or being compressed, without chemical change, in a cylinder which (with the piston) was a perfect non-conductor of heat. In adiabatic

expansion the external work is done entirely at the expense of the substance's stock of internal energy. Hence in the adiabatic expansion of a gas the temperature falls, and in adiabatic compression it rises. To find the change of temperature in a gas when expanded or compressed adiabatically we have only to combine the equations

$$P_1 V_1^\gamma = P_2 V_2^\gamma \quad \text{and} \quad \frac{P_1 V_1}{P_2 V_2} = \frac{T_1}{T_2}$$

and we find

$$T_2 = T_1 (V_1/V_2)^{\gamma-1}$$

It is clear from the above that if, during expansion, n is less than γ the fluid is taking in heat, and it is greater than γ the fluid is rejecting heat.

Iso-
thermal
expan-
sion

39 Another very important mode of expansion or compression is that called *isothermal*, in which the temperature of the working substance is kept constant during the process.

In the case of a gas the curve of isothermal expansion is a rectangular hyperbola, having the equation

$$PV = \text{constant} = c \cdot r$$

When a gas expands (or is compressed) isothermally at temperature r from V_1 to V_2 the work done by (or upon) it (per lb) is

$$\int_{V_1}^{V_2} P dV = P_1 \int_{V_1}^{V_2} \frac{dV}{V} = PV \log_e r = cr \log_e r,$$

where r is the ratio V_2/V_1 as before.¹

During isothermal expansion or compression a gas suffers no change of internal energy (by § 34, since γ is constant). Hence during isothermal expansion a gas must take in an amount of heat just equal to the work it does, and during isothermal compression it must reject an amount of heat just equal to the work spent upon it. The expression $cr \log_e r$, consequently measures, not only the work done by or upon the gas, but also the heat taken in during isothermal expansion or given out during isothermal compression. In the diagram, fig. 11, the line AB is an example of a curve of isothermal expansion for a perfect gas, called for brevity an isothermal line, while AC is an adiabatic line starting from the same point A.

Carnot's
cycle of
which
operations

40 We shall now consider the action of an ideal engine in which the working substance is a perfect gas, and is caused to pass through a cycle of changes each of which is either isothermal or adiabatic. The cycle to be described was first examined by Carnot, and is spoken of as Carnot's cycle of operations. Imagine a cylinder and piston composed of a perfectly non-conducting material, except as regards the bottom of the cylinder, which is a conductor. Imagine also a hot body or indefinitely capacious source of heat A, kept always at a temperature r_1 , a perfectly non-conducting cover B, and a cold body or indefinitely capacious receiver of heat C, kept always at a temperature r_2 , which is lower than r_1 . It is supposed that A, B, or C can be applied to the bottom of the cylinder. Let the cylinder contain 1 lb of a perfect gas, at temperature r_1 , volume V_a , and pressure P_a to begin with. The suffixes refer to the points on the indicator diagram, fig. 12.

(1) Apply A, and allow the piston to rise. The gas expands isothermally at r_1 , taking heat from A and doing work. The pressure changes to P_b and the volume to V_b .

(2) Remove A and apply B. Allow the piston to go on rising. The gas expands adiabatically, doing work at the expense of its internal energy, and the temperature falls. Let this go on until the temperature is r_2 . The pressure is then P_c and the volume V_c .

(3) Remove B and apply C. Force the piston down. The gas is compressed isothermally at r_2 , since the smallest increase of temperature above r_2 causes heat to pass into C. Work is spent upon the gas, and heat is rejected to C. Let this be continued until a certain point d (fig. 12) is reached, such that the fourth operation will complete the cycle.

(4) Remove C and apply B. Continue the compression, which is now adiabatic. The pressure and temperature rise, and if the point d has been properly chosen, when the pressure is restored to its original value P_a , the temperature will also have risen to its

original value r_1 . [In other words, the third operation must be stopped when a point d is reached such that an adiabatic line drawn through d will pass through a .] This completes the cycle.

To find the proper place at which to stop the third operation, we have, by § 38, $r_1/r_2 = (V_d/V_b)^{\gamma-1}$ in the second operation, and again $r_1/r_2 = (V_a/V_c)^{\gamma-1}$ in the fourth operation. Hence $V_b/V_c = V_d/V_a$, and V_b/V_c , the ratio of isothermal expansion, is equal to V_d/V_a , the ratio of isothermal compression. For brevity we shall denote either of these last ratios by r .

41 The following are the transfers of heat to and from the working fluid, in successive stages of the cycle —

(1) Heat taken in from A = $cr_1 \log_e r$, (by § 39)

(2) No heat taken in or rejected

(3) Heat rejected to C = $cr_2 \log_e r$ (by § 39)

(4) No heat taken in or rejected

Hence, by the first law of thermodynamics, the net external work done by the gas is

$$c(r_1 - r_2) \log_e r,$$

and the efficiency of the engine (§ 23) is

$$\frac{c(r_1 - r_2) \log_e r}{cr_1 \log_e r} = \frac{r_1 - r_2}{r_1}$$

This is the fraction of the whole heat given to it which an engine following Carnot's cycle converts into work. The engine takes in an amount of heat, at the temperature of the source, proportional to r_1 , it rejects an amount of heat, at the temperature of the receiver, proportional to r_2 . It works within a range of temperature extending from r_1 to r_2 , by letting down heat from r_1 to r_2 (§ 24), and in the process it converts into work a fraction of that heat, which fraction will be greater the lower the temperature r_2 at which heat is rejected is below the temperature r_1 at which heat is received.

42 Next let us consider what will happen if we reverse Carnot's cycle, that is to say, if we force this engine to act so that the same cycle indicator diagram as before is traced out, but in the direction reversed, opposite to that followed in § 40. Starting as before from the point a and with the gas at r_1 , we shall require the following four operations —

(1) Apply B and allow the piston to rise. The gas expands adiabatically, the curve traced is ad , and when d is reached the temperature has fallen to r_2 .

(2) Remove B and apply C. Allow the piston to go on rising. The gas expands isothermally at r_2 , taking heat from C, and the curve dc is traced.

(3) Remove C and apply B. Compress the gas. The process is adiabatic. The curve traced is cb , and when b is reached the temperature has risen to r_1 .

(4) Remove B and apply A. Continue the compression, which is now isothermal, at r_1 . Heat is now rejected to A, and the cycle is completed by the curve ba .

In this process the engine is not doing work, on the contrary, work is spent upon it equal to the area of the diagram, or $c(r_1 - r_2) \log_e r$. Heat is taken in from C in the first operation, to the amount $cr_2 \log_e r$. Heat is rejected to A in the fourth operation, to the amount $cr_1 \log_e r$. In the first and third operations there is no transfer of heat.

The action is now in every respect the reverse of what it was before. The same work is now spent upon the engine as was formerly done by it. The same amount of heat is now given to the hot body A as was formerly taken from it. The same amount of heat is now taken from the cold body C as was formerly given to it, as will be seen by the following scheme —

Can not's Cycle, Direct

Work done by the engine = $c(r_1 - r_2) \log_e r$,

Heat taken from A = $cr_1 \log_e r$,

Heat rejected to C = $cr_2 \log_e r$.

Carnot's Cycle, Reversed

Work spent upon the engine = $c(r_1 - r_2) \log_e r$,

Heat rejected to A = $cr_1 \log_e r$,

Heat taken from C = $cr_2 \log_e r$.

The reversal of the work has been accompanied by an exact reversal of each of the transfers of heat.

43 An engine in which this is possible is called, from the Reversal thermodynamic point of view, a *reversible engine*. In other words, a reversible heat engine is one which, if forced to trace out its engine indicator diagram reversed in direction, so that the work which would be done by the engine, when running direct, is actually spent upon it, will reject to the source of heat the same quantity of heat as, when running direct, it would take from the source, and will take from the receiver of heat the same quantity as, when running direct, it would reject to the receiver. By "the source of heat" is meant the hot body which acts as source, and by "the receiver" is meant the cold body which acts as receiver, when the

¹ In calculations where this expression is involved it is convenient to remember that \log_e , the hyperbolic logarithm, of any number is 2.3026 times the common logarithm of the number.

engine is running direct. Carnot's engine is one example of a reversible engine. The idea of thermodynamic reversibility is highly important, for the reason that no heat engine can be more efficient than a reversible engine, if both take in and reject heat at the same pair of temperatures.

Reversibility of the test of perfectness in a heat engine
 44. To prove this, let it be supposed that we have two engines M and N , of which N is reversible in the above sense, and that we have a hot body A capable of acting as a source of heat, and a cold body C capable of acting as a receiver of heat. The engine M is set to work as a heat-engine, taking heat from A and rejecting heat to C . To prove that M cannot be more efficient than the reversible engine N , we shall assume that it is more efficient, and trace the consequences of that assumption.

Let M , working direct, be coupled so as to work N reversed, if we suppose that the engines are without mechanical friction, and can be coupled up without loss of power, the work represented by the indicator diagram of M is spent on N , and N will therefore reject to A an amount of heat which we will call Q_A and take from B an amount of heat which we will call Q_B . Now, since N is reversible, if it worked direct, taking Q_A from A , it would do the same amount of work as, in the supposed circumstances, is spent upon it. Hence, if M is more efficient than N it is taking from A an amount of heat less than Q_A , and consequently also is giving to B an amount of heat correspondingly less than Q_B . The joint effect, therefore, of M working direct and N working reversed is that the heat taken from A by M is less than the heat given to A by N , while the heat given to B by M is less (to the exact extent) than the heat taken from B by N . The consequence is that the hot body A is gaining heat on the whole, and the cold body B is losing an equal amount of heat, in other words, with the continued action of the double system heat passes, in indefinitely large quantity, from a cold body to a hot body, by means of an agency which, it is to be observed, is purely self-acting, for if we suppose there is no mechanical friction the system requires no help from without. Now this result is, by the second law of thermodynamics (§ 29), contrary to all experience, and we are forced to conclude that the assumption that M is more efficient than the reversible engine N , when both take in and reject heat at the same two temperatures, is false. Hence, with given temperatures of source and receiver of heat no engine is more efficient than a reversible engine.

Next, let M and N both be reversible and both work between the same limits, but be different in any other respect. Then by the foregoing argument it cannot be more efficient than N , neither can N be more efficient than M . Hence all reversible heat engines taking in and rejecting heat at the same temperatures are equally efficient.

45. These results imply that reversibility, in the thermodynamic sense, is the criterion of what may be called perfection in a heat engine. A reversible engine is perfect in the sense that it cannot be improved on as regards efficiency. No other engine, taking in and rejecting heat at the same temperatures, will convert into work a greater fraction of the heat which it takes in. Moreover, if this criterion be satisfied, it is as regards efficiency a matter of complete indifference what is the nature of the working substance, or what, in other respects, is the mode of the engine's action.

Efficiency
 46. Further, since all engines that are reversible are equally capable of efficient, provided they work between the same temperatures, an exact expression for the efficiency of one will apply equally to all. Now, let the engine whose efficiency is denoted in § 41 be one example of a reversible engine. Hence its efficiency

$$(\tau_1 - \tau_2)/\tau_1$$

is the efficiency of any reversible heat engine whatsoever taking in heat at τ_1 and rejecting heat at τ_2 . And, as no engine can be more efficient than one that is reversible, this expression is the measure of perfect efficiency. We have thus arrived at the immensely important conclusion that the efficiency of any engine can be expressed by the excess of the temperature of reception above that of rejection divided by the absolute temperature of reception.

Summary of the argument.
 47. Briefly recapitulated, the steps of the argument by which this result has been reached are as follows. After stating the experimental laws to which gases conform, we examined the action of a heat engine in which the working substance took in heat when at the temperature of the source and rejected heat when at the temperature of the receiver, the change of temperature from one to the other of these limits being accomplished by adiabatic expansion and adiabatic compression. Taking a special case in which this engine had for its working substance a perfect gas, we found that its efficiency was $(\tau_1 - \tau_2)/\tau_1$ (§ 41). We also observed that it was, in the thermodynamic sense, a reversible engine (§ 43). Then we found, by an application of the second law of thermodynamics, that no heat engine can have a higher efficiency than a reversible engine, when taking in and giving out heat at the same two temperatures τ_1 and τ_2 , this was shown by the fact that a contrary assumption leads to a violation of the second law (§ 44). Hence, we concluded that all reversible heat engines receiving and rejecting heat at the same temperatures τ_1

and τ_2 respectively are equally efficient, and hence that the efficiency $(\tau_1 - \tau_2)/\tau_1$ already determined for one particular reversible engine, measures the efficiency of any reversible engine, and is a limit of efficiency which no engine whatever can exceed.

48. The second law of thermodynamics, which (along with Second the first law) these conclusions rests has been given in many different law of forms. The statement of it in § 23 is that of Clausius, and is thermodynamically very similar to that of Sir W. Thomson. Rankine, to whom with Thomson and Clausius is due the development of the theory of heat-engines from the point at which Carnot left it, has stated the second law in a form which is neither easy to understand, nor obvious, as an experimental result, when understood. His statement runs thus:—
 "If the absolute temperature of any uniformly hot substance be divided into any number of equal parts, the effects of those parts in causing work to be performed are equal."¹

To make this intelligible we may suppose that any quantity q of heat from a source at temperature τ_1 is taken by the first of a series of perfect heat engines, and that this engine rejects heat at a temperature τ_2 less than τ_1 by a certain interval $\Delta\tau$. Let the heat so rejected by the first engine form the heat supply of a second perfect engine working from τ_2 to τ_3 through an interval $\Delta\tau$, let the heat which it in turn rejects form the heat supply of a third perfect engine working again through an equal interval from τ_3 to τ_4 , and so on. The efficiencies of the several engines are (by § 46) $\frac{\Delta\tau}{\tau_1}, \frac{\Delta\tau}{\tau_2}, \frac{\Delta\tau}{\tau_3}, \&c$. The amounts of heat supplied to them are $q, q\frac{\tau_2}{\tau_1}, q\frac{\tau_3}{\tau_2}, \&c$. Hence the amount of work done by

each engine is the same, namely, $q\frac{\Delta\tau}{\tau_1}$. Thus Rankine's statement is to be understood as meaning that each of the equal intervals into which any range of temperature may be divided is equally effective in allowing work to be produced from heat when heat is made to pass, doing work in the most efficient possible way, through all the intervals from the top to the bottom of the range.

49. A point of much theoretical interest may be noted in passing. Thermodynamic. In place of measuring temperature, as we have done, by the dynamic expansion of a perfect gas, a scale of temperature might be formed absolute thus. Starting from any one temperature, let a series of intervals be taken such that a series of reversible engines, each working made of with one of the intervals for its range, in the manner described in paragraph 48 (so that the heat rejected by the first forms the supply of the next second, and so on), will each do the same amount of work; then call these intervals equal. This gives a scale of temperature (originally suggested by Sir W. Thomson) which is truly absolute in the sense of being independent of the properties of any substance, it coincides, as is evident from § 48, with the scale we have been using, in which equal intervals of temperature are defined as those corresponding to equal amounts of expansion of a perfect gas under constant pressure, and it coincides approximately with the scale of a mercury thermometer when that is graduated to read from the absolute zero by the addition of a suitable constant (§ 29).

50. The availability of heat for transformation into work depends essentially on the range of temperature through which the heat is let down from the hot source to the cold body into which the heat is rejected, it is only in virtue of a difference of temperature between bodies that conversion of any part of that heat into work is possible. If τ_1 and τ_2 are the highest and lowest temperatures of the range through which a heat-engine works, it is clear that the maximum of efficiency can be reached only when the engine takes in all its heat at τ_1 and rejects at τ_2 all that is rejected. With respect to every portion of heat taken in and rejected the greatest ideal efficiency is

$$\frac{\text{Temperature of reception} - \text{temperature of rejection}}{\text{Temperature of reception}}$$

Any heat taken in at a temperature below τ_1 or rejected at a temperature above τ_2 will have less availability for conversion into work than if taken in at τ_1 and rejected at τ_2 , and hence, with a given pair of limiting temperatures, it is essential to maximum efficiency that no heat be taken in by the engine except at the top of the range, and no heat rejected except at the bottom of the range. Further, as we have seen in § 45, when the temperatures at which heat is received and rejected are assigned, an engine attains the maximum of efficiency if it is reversible.

51. It is therefore important to recognize, more particularly what Clerk's kinds of action are reversible in the thermodynamic sense. A little reflection will show that a transfer of heat from the source or to the receiver is reversible only when the working substance is at exactly the same temperature as the source or the receiver, as the case may be, and an expansion is reversible only when it occurs by the gradual displacement of some part of the containing envelope in such a manner that the expanding fluid does external work on the envelope, and does not waste energy to any great extent in setting itself in motion. This excludes what may be termed free expansion,

¹ Manual of the Steam Engine and other Prime Movers, § 248

such as that of the gas in Joule's experiment, § 33, and it excludes also what may be called imperfectly-restrained expansion, such as would occur if the fluid were allowed to expand into a closed chamber in which the pressure was less than that of the fluid, or if the piston in a cylinder rose so fast as to cause, through the inertia of the expanding fluid, local variations of pressure throughout the cylinder.

To make a heat engine, working within given limits of temperature, as efficient as possible we must therefore strive—(1) to take in no heat except at the highest temperature, and to reject no heat except at the lowest temperature, (2) to secure that the working substance shall, when receiving heat, be at the temperature of the body from which the heat comes, and that it shall, when giving up heat, be at the temperature of the body to which heat is given up, (3) to avoid free or imperfectly-restrained expansion. If these conditions are fulfilled the engine is a perfect heat engine.

Tempera-
ture of
working
substance
changed
by adia-
batic ex-
pansion
or com-
pression

The first and second of these conditions are satisfied if in the action of the engine the working substance changes its temperature from r_1 to r_2 by adiabatic expansion, and from r_2 to r_1 by adiabatic compression, thereby being enabled to take in and reject heat at the ends of the range without taking in or rejecting any by the way.

Regu-
lative
prin-
ciple

§ 52. But if we can cause the working substance to deposit heat in some body within the engine while passing from r_1 to r_2 in such a manner that the transfer of heat from the substance to this body is reversible (satisfying the second condition above), then when we wish the working substance to pass from r_2 to r_1 we may reverse this transfer and so recover the heat that was deposited in this body. This alternate storing and restoring of heat may then take the place of adiabatic expansion and compression, in causing the temperature of the working substance to pass from r_1 to r_2 and from r_2 to r_1 respectively. The alternate storing and restoring is an action occurring wholly within the engine, and is the effect distinct from the taking in and rejecting of heat by the engine.

Stirling's
regenera-
tor

§ 53. In 1827 Robert Stirling designed an apparatus, called a *regenerator*, by which this process of alternate storing and restoring of heat could be actually performed. For the present purpose it will suffice to describe the regenerator as a passage through which the working fluid can travel in either direction, whose walls have a very large capacity for heat, so that the amount alternately given to or taken from them by the working fluid causes no more than an insensible rise or fall in their temperature. The temperature of the walls at one end of the passage is r_1 , and this tapers continuously down to r_2 at the other end. When the working fluid at temperature r_1 enters the passage and passes through it, it comes out at the cold end at temperature r_2 , having stored in the walls of the regenerator an amount of heat which it will pick up again when passed through in the opposite direction. During the return journey its temperature rises from r_2 to r_1 . The process is strictly reversible, or rather would be so if the regenerator had an unlimited capacity for heat, or if no conduction of heat took place along its walls from the hot to the cold end, and if no loss took place by conduction or radiation from its external surface.

Cycle in
Stirling's
engine

§ 54. Using an as the working substance, and employing his regenerator, Stirling made an engine (to be described later) which, allowing for practical imperfections, is the earliest example of a truly reversible engine. The cycle of operations in Stirling's engine is substantially this—

(1) An (which has been heated to r_1) by passing through the regenerator is allowed to expand isothermally through a ratio r_1 taking in heat from a furnace and issuing a piston. Heat taken in (per lb of an) = $c_v \log r_1$.

(2) The air is again passed through the regenerator from the hot to the cold end, depositing heat and having its temperature lowered to r_2 , without change of volume. Heat stored in regenerator = $K_p(r_1 - r_2)$. The pressure of course falls.

(3) The air is then compressed isothermally to its original volume at r_2 in contact with a refrigerator (or receiver of heat). Heat rejected = $c_v \log r_2$.

(4) The air is again passed through the regenerator from the cold to the hot end, taking up heat and having its temperature raised to r_1 . Heat restored by the regenerator = $K_p(r_1 - r_2)$.

$$\text{Efficiency} = \frac{c_v \log r_1 - c_v \log r_2}{c_v \log r_1} = \frac{r_1 - r_2}{r_1}$$

The indicator diagram of the action is shown in fig. 18, and a diagram of the engine is given in chap. XIV. Stirling's engine is important, not as a present day heat engine (though it has recently been revived in small forms after a long interval of disuse), but because it is typical of the only mode, other than Carnot's plan of adiabatic expansion and compression, by which the action of a heat engine can be made reversible. Valuable as the regenerator has proved in metallurgy and other industrial processes, its actual application to heat-engines has hitherto been very limited. An

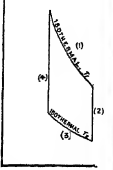


Fig. 18.—An Engine with Regenerator (Stirling)

other way of using it in an engine was designed by Ericsson, and attempts have been made by C. W. Siemens and P. Jenkin to apply it to steam engines and to gas-engines. But almost all actual engines, in so far as they can be said to approach the condition of reversibility, do so, not by the use of the regenerative principle, but by more or less nearly adiabatic expansion and compression after the manner of Carnot's ideal engine.

III. PROPERTIES OF STEAM AND THEORY OF THE STEAM ENGINE

§ 55. We have now to consider the action of heat engines in form which the working substance is water and water vapor or steam. The properties of steam are most conveniently stated by steam referring in the first instance to what happens when steam is under formed under constant pressure. This is substantially the process constant which occurs in the boiler of a steam-engine when the engine is pressure at work. To fix the ideas we may suppose that the vessel in which steam is to be formed is a long upright cylinder fitted with a piston which may be loaded so that it exerts a constant pressure on the fluid below. Let there be, to begin with, at the foot of the cylinder a quantity of water (which for convenience of numerical statement we shall take as 1 lb), at any temperature t_0 , and let the piston press on the surface of the water with a force of P lb per square foot. Let heat now be applied to the bottom of the cylinder, as it enters the water it will produce the following effects in three stages—

(1) The temperature of the water rises until a certain temperature t is reached, at which steam begins to be formed. The value of t depends on the particular pressure P which the piston exerts. Until the temperature t is reached there is nothing but water below the piston.

(2) Steam is formed, more heat being taken in. The piston (which is supposed to exert a constant pressure) rises. No further increase of temperature occurs during this stage, which continues until all the water is converted into steam. During this stage the steam which is formed is said to be *saturated*. The volume which the piston encloses at the end of this stage,—the volume, namely, of 1 lb of saturated steam at pressure P (and temperature t),—will be denoted by V in cubic feet.

(3) If after all the water is converted into steam more heat be allowed to enter, the volume will increase and the temperature will rise. The steam is then said to be *superheated*.

§ 56. The difference between saturated and superheated steam. Saturated steam may be expressed by saying that if water (at the temperature of and super the steam) be mixed with steam some of the water will be evaporated and the steam is superheated, but none if the steam is saturated. Steam any vapor in contact with its liquid and in thermal equilibrium is necessarily saturated. When saturated its properties differ considerably as a rule from those of a perfect gas, but when superheated they approach those of a perfect gas more and more closely the farther the process of superheating is carried, that is to say, the more the temperature is raised above t , the temperature of saturation corresponding to the given pressure P .

§ 57. The temperature t at which steam is formed depends on the Relation value of P . Their relation was determined with great care by Messrs. Regnault, in a series of classical experiments, in which our sure and knowledge of the properties of steam chiefly depends. The temperature of saturated steam rises with the temperature at a rate in which it increases rapidly in the upper regions of the scale. This saturated will be apparent from the first and second columns of Table II, steam given on next page, which is compiled from Rankine's reduction of Regnault's results. The first column gives the temperature on the Fahrenheit scale, the second gives the corresponding pressure in pounds per square inch. Rankine has also expressed the density of temperature and pressure in saturated steam by the following formula (which is applicable with other constants to other vapours*)—

$$\log p = 6.1007 - \frac{2732}{t} - \frac{366945}{t^2}$$

where p is the pressure in pounds per square inch, and t is the absolute temperature in Fahrenheit degrees. For most purposes, however, it is more convenient to find the pressure corresponding to a given temperature, or the temperature corresponding to a given pressure, from the table by interpolation.

§ 58. The same table shows the volume V , in cubic feet, occupied Relation by 1 lb of saturated steam at each pressure. This is a quantity of precise experimental measurement of which is of very great use and difficulty. It may, however, be calculated, from a knowledge of volume other properties of steam, by a process which will be described later (§ 78). The values of V given in the table were determined by Rankine by means of this process, they agree fairly well with such direct observations of the density of steam as have been hitherto

* *Mém. Inst. France*, 1847, vol. xxi. An account of Regnault's methods of experiment and a statement of his results expressed in British measures will be found in Dixon's *Papers on Heat*.

* *Phil. Mag.*, Dec. 1854, or *Manual of the Steam Engine*, p. 237.

made¹ The relation of P to V may be approximately expressed by the formula²

$$PV^{1.27} = \text{constant} = 68500 \text{ (nearly),}$$

when P is stated in lb per sq ft and V in cu ft per lb

TABLE II.—Properties of Saturated Steam

Temperature Degrees F	Pressure lb per sq in	Volume of 1 lb Cub Ft	Heat of Formation	
			H	h
Degrees F	lb per sq in	Cub Ft	Thermal Units	Thermal Units
32	0.065	3380	1091.8	0
41	0.132	2406	1094.5	9.0
50	0.173	1782	1097.3	18.0
59	0.241	1264	1100.0	27.0
68	0.333	935	1102.8	36.0
77	0.452	699	1105.5	45.0
86	0.607	529	1108.2	54.0
95	0.806	405	1111.0	63.0
104	1.06	313	1113.7	72.0
113	1.38	244	1116.5	81.0
122	1.78	192	1119.2	90.1
131	2.27	152.4	1121.9	99.1
140	2.88	122.0	1124.7	108.1
149	3.62	98.45	1127.4	117.1
158	4.51	80.02	1130.2	126.2
167	5.53	65.47	1132.9	135.2
176	6.87	53.92	1135.6	144.3
185	8.38	44.70	1138.4	153.3
194	10.16	37.26	1141.1	162.4
203	12.26	31.29	1143.9	171.4
212	14.70	26.50	1146.6	180.6
221	17.58	22.84	1149.3	189.6
230	20.80	19.03	1152.1	198.7
239	24.54	16.28	1154.8	207.8
248	28.83	14.00	1157.6	216.9
257	33.71	12.09	1160.3	226.0
266	39.55	10.48	1163.1	235.2
275	45.49	9.124	1165.8	244.3
284	52.22	7.978	1168.6	253.5
293	60.40	6.992	1171.3	262.7
302	69.21	6.158	1174.1	271.9
311	79.63	5.438	1176.8	281.1
320	89.86	4.816	1179.5	290.3
329	101.9	4.290	1182.2	299.5
338	115.1	3.814	1185.0	308.7
347	129.8	3.410	1187.7	318.0
356	145.8	3.057	1190.4	327.3
365	163.3	2.748	1193.2	336.6
374	182.4	2.478	1195.9	345.9
383	203.3	2.236	1198.6	355.2
392	225.9	2.025	1201.4	364.5
401	250.3	1.833	1204.1	373.9
410	276.9	1.672	1206.9	383.2
419	305.5	1.535	1209.6	392.6
428	336.3	1.393	1212.4	402.0

Supply 59 We have next to consider the supply of heat. During the heat first stage, until the temperature rises from its initial value t_0 to t_1 , in forming the temperature at which steam begins to form under the given pressure, heat is required only to warm the water. Since the specific heat of water is nearly constant, the amount of heat taken under in during the first stage is approximately $(t_1 - t_0)$ thermal units or constant $J(t_1 - t_0)$ foot-pounds, J being Joule's equivalent (§ 23), and this expression for it will generally serve with sufficient accuracy in practical calculations. More exactly, however, the heat taken in is somewhat greater than this, for Regnault's experiments show that the specific heat of water increases slightly as the temperature rises. In stating the amount of heat required for the first stage, t_0 must be taken as a known temperature, for convenience in numerical statement the temperature 32°F is usually chosen as an arbitrary starting-point from which the reception of heat is to be reckoned. We shall employ the symbol h to designate the heat required to raise 1 lb of water from 32°F to the temperature t at which steam begins to form. The value of h in thermal units is given, approximately, by the equation

$$h = 1 - .02$$

More exact values, which take account of the variation in the specific heat of water, will be found in the last column of Table II. During the first stage, sensibly all the heat supplied goes to increase the stock of internal energy which the fluid possesses, the amount of external work which is done by the expansion of the fluid being negligible.

60 The heat taken in during the second stage is what is called the latent heat of steam, and is denoted by L . Of it a part is spent

¹ See Fairbairn and Fizeau, "On the Density of Steam at Different Temperatures," Phil. Trans., vol. c, 1860.

² This is Rankine's formula. Zeeman gives $PV^{1.044} = \text{constant}$.

in doing external work,—namely, P multiplied by the excess of the volume of the steam over the volume of the water,—and the remainder is the difference of internal energy between 1 lb of steam at t and 1 lb of water at t . The volume of 1 lb of water, at such temperatures as are usual in steam engines, is nearly 0.017 cubic foot. We may therefore write the external work (in foot-pounds) done during the production of 1 lb of steam under constant pressure P —

$$\text{External work} = P(V - 0.017)$$

61 Adding together the heat taken in during the first and second Total stages we have a quantity designated by H and called the total heat of 1 lb of saturated steam—

$$H = h + L$$

Regnault's values of H are very accurately expressed (in thermal units) by the formula

$$H = 1082 + 0.805 t$$

They are given in the fourth column of Table II. A similar formula gives approximate values of L , exact enough for use in practical calculations,—

$$L = 1114 - 0.7 t$$

The total heat of formation of 1 lb of steam, when formed under constant pressure from water at any temperature t_0 , is of course $H - h_0$, where h_0 corresponds to t_0 .

62 Of the whole latent heat of steam, L , the part $P(V - 0.017)$ Internal is, as has been said above, spent in doing external work. The energy is manifestly (in foot-pounds)—

$$JL - P(V - 0.017) -$$

is the change of internal energy which the substance undergoes during evaporation. This quantity, for which it is convenient to have a separate symbol, will be denoted by h in thermal units, or Jh in foot-pounds. In dealing with the heat required to produce steam we adopted the state of water at 32°F as an arbitrary starting-point from which to reckon the reception of heat. In the same way it is convenient to use this arbitrary starting point in reckoning what may be called the internal energy of the substance, which is the excess of the heat taken in over the external work done by the substance during its reception of heat. Thus the internal energy I of 1 lb of saturated steam at pressure P is equal to the total heat H , less that part of the total heat which is spent in doing external work, or (in foot-pounds)

$$JL - P(V - 0.017),$$

$$\text{or } I = L - h - P(V - 0.017) / J - h + p$$

The notion of internal energy is useful in calculating the heat taken in or rejected by steam during any stage of its expansion or compression in an engine. When a working substance passes from one condition to another, its gain or loss of heat is determined by the equation

$$\text{Heat taken in} = \text{increase of internal energy} + \text{external work}$$

Any of the terms of this equation may be negative, the last term is negative when work is done, not by, but upon the substance.

63 The same equation gives the means of finding the amount Heat of heat required to form steam under any assigned conditions, its formation place of the condition assumed at the beginning of the chapter, under any where the formation of steam under constant pressure was considered. Whatever be the condition as to pressure under which the process of formation is carried on, the total heat required is the sum of the internal energy of the steam when formed and the work done by the substance during the process. Thus in general

$$\text{Heat of formation} = I + J^{-1} / PdV,$$

the limits of integration being the final volume of the steam and the original volume of the water. When steam is formed in a closed vessel of constant volume no external work is done, the heat of formation is then equal to the internal energy, and is less than the total heat of formation (H) of steam, when formed at a constant pressure equal to the pressure reached in the vessel, by the quantity $P(V - 0.017)$.

64 In calculations which relate to the action of steam in engines Wet we have generally to deal, not with dry saturated steam, but with steam and water, or steam which either carries in suspension, or is otherwise mixed with, a greater or less proportion of water. In every such mixture the steam and water have the same temperature, and the steam is saturated. The dryness of wet steam is measured by the proportion q of dry steam in each pound of the mixed substance. When that is known it is easy to determine the other physical constants. Thus—

$$\text{Latent heat of 1 lb of wet steam} = qL,$$

$$\text{Total heat of 1 lb of wet steam} = h + qL,$$

$$\text{Volume of 1 lb of wet steam} = \frac{h + (1 - q)0.017}{P},$$

$$= \frac{h}{P} + (1 - q)0.017,$$

$$\text{unless the steam is so wet as to consist mainly of water,}$$

$$\text{Internal energy of 1 lb of wet steam} = h + qI,$$

65 Steam is superheated when its temperature is raised, in any Super-manner, above the temperature corresponding to saturation at the heated actual pressure. When much superheated, steam behaves like a steam.

Latent heat

perfect gas, and may be called "steam gas." It then follows the equation

$$PV = 85 \text{ ft.}$$

and the specific heat at constant pressure, K_p , is 371 foot pounds or 0.48 thermal unit. At very low temperatures steam approximates closely to the condition of a perfect gas when very slightly superheated, and even when saturated, at high temperatures a much greater amount of superheating is necessary to bring about an approach to the perfectly gaseous state. The total heat required for the production of superheated steam under any constant pressure, when the superheating is sufficient to bring the steam to the state of steam gas, may therefore be reckoned by taking the total heat of saturated steam at a low temperature and adding to it the product of K_p into the excess of temperature above that. Thus Rankine, treating saturated steam at 32°F as a gas, gives the formula

$$H = 1092 + 0.48(t' - 32)$$

to express the heat of formation (under any constant pressure) of superheated steam, at any temperature t' which is so much above the temperature of saturation corresponding to the actual pressure that the steam may be treated as a perfect gas. Calculated from its chemical composition, the density of steam gas should be 622 times that of air at the same pressure and temperature. The value of γ or K_p/K_v for steam gas is 1.3. These formulae, dealing as they do with steam which is so highly superheated as to be perfectly gaseous, fail to apply to high pressure steam that is heated but little above its temperature of saturation. The relation of pressure to volume and temperature in the region which lies between the saturated and the perfectly gaseous states has been experimented on by Zeuner.¹ Formulae which are applicable with more or less accuracy to steam in either the saturated or superheated condition have been devised by Hirn, Zeuner,² Ritter,³ and others.

66 The expansion of volume which occurs during the conversion of water into steam under constant pressure—the second stage of the process described in § 55—is isothermal. From what has been already said it is obvious that steam, or any other saturated vapour, can be expanded or compressed isothermally only when wet, and that evaporation (in the one case) or condensation (in the other) must accompany the process. Isothermal lines for a working substance which consists of a liquid and its vapour are straight lines of uniform pressure.

67 The form of adiabatic lines for substances of the same class depends not only on the particular fluid, but also on the proportion of liquid to vapour in the mixture. In the case of steam, it has been shown by Rankine and Clausius that if steam initially dry be allowed to expand adiabatically it becomes wet, and if initially wet (unless very wet*) it becomes drier. A part of the steam is condensed by the process of adiabatic expansion, at first in the form of minute particles suspended throughout the mass. The temperature and pressure fall, and, as that part of the substance which remains uncondensed is saturated, the relation of pressure to temperature throughout the expansion is that which holds for saturated steam. The following formula, proved by Rankine⁴ and Clausius⁵ (see § 75), serves to calculate the extent to which condensation takes place during adiabatic expansion, and so allows the relation of pressure to volume to be determined.

Before expansion, let the initial dryness of the steam be q_1 , and its absolute temperature τ_1 . Then, if it expand adiabatically until its temperature falls to τ_2 , its dryness after expansion is

$$q = \frac{\tau_1}{L_1} \left(\frac{H_1}{\tau_1} + \log_e \frac{\tau_1}{\tau_2} \right)$$

L_1 and L_2 are the latent heats (in thermal units) of 1 lb of steam before and after expansion respectively. When the steam is dry to begin with, $q_1 = 1$.

This formula is easily applied to the construction of the adiabatic curve when the initial pressure and the pressure after expansion are given, the corresponding values L_1 and L_2 being found from the table. It is less convenient if the data are the initial pressure and the initial and final volumes, or the initial pressure and the ratio of expansion r . An approximate formula more appropriate in that case is

$$P^{\frac{1}{n}} = \text{constant, or } P/P_1 = (v/v_1)^{\frac{1}{n}} = r^{-\frac{1}{n}}$$

Here v and v_1 denote the volume of 1 lb of the mixture of steam and water before and after expansion respectively, and are to be distinguished from V and V_1 which we have already used to denote the volume of 1 lb of dry saturated steam at pressures P and P_1 . The index n has a value which depends on the degree of initial dryness q_1 .

¹ *Theorie Mechanique de la Chaleur*

² *Zielehr & Verne's deutsche Ingenieur, vol. vi*

³ *Wied Ann.*, 1873. For a discussion of several of these formulae, see a paper by H. Byer, *Trans Inst of Engineers and Steam Engineers in Scotland*, 1889.

⁴ Prof. Cozzani, in his *Traité on the Steam-Engine*, § 73, has calculated (using the equation which follows in the text) that, when a mixture of steam and water expands adiabatically, steam condenses if the proportion of steam be roughly over 60 per cent, but water is evaporated if the proportion of steam be less than about 60 per cent. The exact proportion depends on the initial pressure.

⁵ *Steam-Engine*, § 81.

⁶ *Mechanical Theory of Heat* (by W. V. Browne), chap. vi, § 12.

According to Zeuner, $\gamma = 1.035 + 0.1q_1$, so that for

$$\begin{array}{cccccccc} q_1 = 1 & 0.95 & 0.9 & 0.85 & 0.8 & 0.75 & 0.7 \\ n = 1.135 & 1.130 & 1.125 & 1.120 & 1.115 & 1.110 & 1.105 \end{array}$$

Rankine gave for this index the value $\frac{1}{n}$, which is too small if the steam be initially dry. He determined it by examining the expansion curves of indicator diagrams taken from working steam engines, but, as we shall see later, the expansion of steam in an actual engine is by no means adiabatic, on account of the transfer of heat which goes on between the working fluid and the metal of the cylinder and piston. When it is desired to draw an adiabatic curve for steam, that value of n must be chosen which refers to the degree of dryness at the beginning of the expansion.

68 We are now in a position to study the action of a heat engine Carnot's employing steam as the working substance. To simplify the first cycle with consideration as far as possible, let it be supposed that we have, as steam for boiler, a long cylinder composed of non-conducting material except working at the base, and fitted with a non-conducting piston, also a source of substance heat A at some temperature τ_1 , a receiver of heat, or, as we may now call it, a condenser C , at a lower temperature τ_2 , and a non-conducting cover B (as in § 40). Then we can perform Carnot's cycle of operations as follows. To fix the ideas, suppose that there is 1 lb of water in the cylinder to begin with, at the temperature τ_1 —

(1) Apply A and allow the piston to rise. The water will take in heat and be converted into steam, expanding isothermally at constant pressure P_1 . This part of the operation is shown by the line $a_1 b_1$ in Fig. 14.

(2) Remove A and apply B . Allow the expansion to continue adiabatically (*bc*), with falling pressure, until the temperature falls to τ_2 . The pressure will then be P_2 , corresponding (in Table II) to τ_2 .

(3) Remove B , apply C , and condense the steam by rejecting heat to C . The action is isothermal, and the pressure remains P_2 . Let this be continued until a certain point d is reached, after which adiabatic compression will complete the cycle.

(4) Remove C and apply B . Continue the compression, which is now adiabatic. If the point d has been rightly chosen, this will complete the cycle by restoring the working fluid to the state of water at temperature τ_1 .

The indicator diagram for the cycle is given in Fig. 14, as calculated by the help of the equations in § 67 and of Table II for a particular example, in which $p_1 = 20$ lb (see § 73), and the expansion is continued down to the pressure of the atmosphere, 14.7 lb per square inch ($\tau_2 = 87^\circ$). Since the process is reversible, and since heat is taken in only at τ_1 and rejected only at τ_2 , the efficiency is $(\tau_1 - \tau_2)/\tau_1$. The heat taken in per lb of the fluid is L_1 , and the work done is $L_1(\tau_1 - \tau_2)/\tau_1$, a result which may be used to check the calculation of the diagram.

69 If the action here described could be realised in practice, Efficiency we should have a thermodynamically perfect steam engine using a saturated steam. The fraction of the heat supplied to it which perfect such an engine would convert into work would depend simply on steam the temperature, and therefore on the pressure, at which the engine steam was produced and condensed. The temperature of condensation is limited by the consideration that there must be an abundant supply of some substance to absorb the rejected heat, pure water is actually used for this purpose, so that τ_2 has for its lower limit the temperature of the available water supply.

To the higher temperature τ_1 and pressure P_1 no limit can be set except such as is brought about in practice by the mechanical difficulties, with regard to strength and to lubrication, which attend the use of high-pressure steam. By a very special construction of engine and boiler Mr. Perkins has been able to use steam with a pressure as high as 560 lb per square inch, and with engines of the usual construction the value ranges from 130 lb downwards.

If the temperature of condensation be taken as 60°F , as a lower limit, the efficiency of a perfect steam-engine, using saturated steam, would depend on the value of P_1 , the absolute pressure of production of the steam, as follows—

For perfect steam engine, with condensation at 60°F ,					
P_1 in lb per square inch being 40	80	120	160	200	
Highest ideal efficiency =	284	328	350	368	381

But it must not be supposed that these values of the efficiency are actually attained, or are even attainable. Many causes conspire to prevent steam engines from being thermodynamically perfect, and some of the causes of imperfection cannot be removed. These numbers will serve, however, as a standard of comparison in judging of

¹ *Grundriss der Mech. Warmekunst*, p. 262. See also Gashoff, *Resultate aus der Mech. Warmekunst*, § 17. In the adiabatic compression of wet steam $n = 1.004 + 0.11q_1$, where q_1 is the dryness at the beginning of compression.

the performance of actual engines, and as setting forth the advantage of high pressure steam from the thermodynamic point of view.

Efficiency of an engine using steam. 70 As a contrast to the ideally perfect steam-engine of § 68 we may next consider a cycle action such as occurred in the early engines of Newcomen or Leupold, when steam was used non expansively, or rather, such an action as would have occurred in engines of this type had the cylinder been a perfect non conductor of heat. Let the cycle of operations be this —

- (1) Apply A and evaporate the water as before at P_1 . Heat taken in $= H_1$.
- (2) Remove A and apply C. This at once condenses a part of the steam, and reduces the pressure to P_2 .
- (3) Compress at P_2 in contact with P_2 till condensation is complete, and water at τ_2 is left.
- (4) Remove B and apply A. This heats the water again to τ_1 and completes the cycle.

Heat taken in $= H_1 - H_2$.

The indicator diagram for this series of operations is shown in fig 15.

Here the action is not reversible. To calculate the efficiency, we have

$$\text{Work done} = (P_1 - P_2)(V_1 - 0.017) \\ \text{Heat taken in} = J(H_1 - H_2)$$

The values of this will be found to range from 0.067 to 0.073 for the values of P_1 which are stated in § 69, when the temperature of condensation is 60° F.

Engine with separate organs. 71 In the ideal engine represented in fig 14 the functions of boiler, cylinder, and condenser are combined in a single vessel, but after what has been said in chap. II it is scarcely necessary to remark that, provided the working substance passes through the same cycle of operations, it is indifferent whether these are performed in several vessels or in one. To approach a little more closely the conditions that hold in practice, we may think of the engine which performs the cycle of § 70 as consisting of a boiler A (fig. 16) kept at τ_1 , a non conducting cylinder and piston B, a surface condenser C kept at τ_2 , and a feed pump D which restores the condensed water to the boiler. Then for every pound of steam supplied and used non expansively as in § 70, we have work done on the piston $= (P_1 - P_2)V_1$, but an amount of work has to be expended in driving the feed-pump $= (P_2 - P_1)0.017$.

Deducting this, the net work done per lb of steam is the same as before, and the heat taken in is also the same. An indicator diagram taken from the cylinder would give the area abp (fig. 17), where $oa = P_1$, $ob = P_2$, $ab = P_1$, an indicator diagram taken from the pump would give the negative area hgd , where oh is the volume of the feed water, or 0.017 cub ft. The difference, namely, the shaded area, is the diagram of the complete cycle gone through by each pound of the working substance in experimental measurements of the work done in steam engines, only the action which occurs until the cylinder is shown on the indicator diagram. From this the work spent on the feed-pump is to be subtracted in any accurate determination of the thermodynamic efficiency. If the feed-water is at any temperature τ_2 other than that of the condenser as assumed in § 70, it is clear that the heat taken in is $H_1 - H_2$ instead of $H_1 - h_2$.

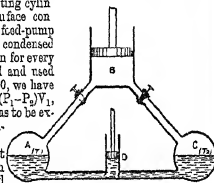


Fig. 16 - Organs of a Steam Engine

The difference, namely, the shaded area, is the diagram of the complete cycle gone through by each pound of the working substance in experimental measurements of the work done in steam engines, only the action which occurs until the cylinder is shown on the indicator diagram. From this the work spent on the feed-pump is to be subtracted in any accurate determination of the thermodynamic efficiency. If the feed-water is at any temperature τ_2 other than that of the condenser as assumed in § 70, it is clear that the heat taken in is $H_1 - H_2$ instead of $H_1 - h_2$.

Fig. 17

How nearly may the process be reversible? 72 We have now to inquire how nearly, with the engine of fig. 16 (that is to say, with an engine in which the boiler and condenser are separate from the cylinder), we can approach the action of the cycle of § 68. The first stage of that cycle corresponds to the admission of steam from the boiler into the cylinder. Then the piston, just known as the point of cut-off is reached, at which admission ceases, and the steam already in the cylinder is allowed to expand, exerting a diminishing pressure on the piston. This is the second stage, or the stage of expansion. The process of expansion may be carried on until the pressure falls to that of the condenser, in which case the expansion is said to be complete. At the end of the expansion, *release* takes place, that is to say, communication is opened with the condenser. Then the return stroke begins, and a period termed the *exhaust* occurs, that is to say, steam passes out of the cylinder, into the condenser, where it is condensed at pressure P_2 , which is felt as a back pressure opposing the return of the piston. So far, all has been essentially reversible, and identical with the corresponding parts of Carnot's cycle.

But we cannot complete the cycle as Carnot's cycle was completed. The existence of a separate condenser makes the fourth stage, that of adiabatic compression, impracticable, and the best we can do is to continue the exhaust until condensation is com-

plete, and then return the condensed water to the boiler by means of the feed pump.

It is true that we may, and in actual practice do, stop the exhaust before the return stroke is complete, and compute that portion of the steam which remains below the piston, but this does not materially affect the thermodynamic efficiency, it is done partly for mechanical reasons, and partly to avoid loss of power through clearance (see chap. IV).

In the present instance it is supposed that there is no clearance, in which case this compression is out of the question. The indicator diagram given by a cylinder in which steam goes through the action described above is shown in fig. 18 for a particular example, in which it is supposed that 1 cubic foot of dry saturated steam is admitted at an absolute pressure of 90 lb per square inch, and is expanded twelve times, or down to a pressure of 5.4 lb per square inch, at which pressure it is discharged to the condenser.

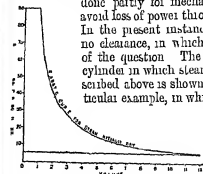


Fig. 18 - Ideal Indicator Diagram for Steam used expansively

As we have assumed the cylinder to be non conducting, and the steam to be initially dry, the expansion follows the law $PV^{1.405} = \text{constant}$. The advantage of expansion is obvious, that part of the diagram which lies under the curve being so much clear gain.

73 To calculate the efficiency, we have

Work done per lb during admission $= P_1 V_1$,

" " during expansion to volume $V_2 = \frac{P_1 V_1 - P_2 V_2}{n - 1}$,

(By § 38), $= (P_1 V_1 - P_2 V_2) 0.135$,

Work spent during return stroke $= P_2 V_2$,

" " on the feed pump $= (P_2 - P_1) 0.017$,

Heat taken in $= H_1 - H_2$.

Efficiency of engine working as an actual cycle:

74 These expressions refer to complete expansion. When the process of expansion is incomplete, as it generally is, the expansion given above for the work done during expansion still applies if we take P_2 to be the pressure at the end of expansion, while the work spent on the steam during the back stroke is $P_2 V_2$, and that spent on the feed pump is $(P_2 - P_1) 0.017$, P_2 being the back pressure.

Incomplete expansion is illustrated by fig. 19, which is a diagram of the cycle of § 70, but with the expansion curve short as it falls of the ideal of a perfect engine, is in greater than can be realized in practice where the same boiler and condenser temperatures are used, and the same ratio of expansion. The reasons for this will be briefly considered in the next chapter, at present the fact is mentioned to guard the reader from supposing that the results which the above formulas give apply to actual engines.

75 The results of § 68 have been treated to account by Rankine, Clausius and Clausius for the purpose of deducing the density of steam from other properties which admit of more exact direct measurement.

Let the perfect steam-engine then described work through saturated steam at a very small interval of temperature $\Delta\tau$ between two temperatures τ and $\tau + \Delta\tau$. The efficiency is $\Delta\tau/\tau$, and the work done (in foot-lb) is $JL\Delta\tau/\tau$. The indicator diagram is now reduced to a long narrow strip, whose length is $V - 0.017$ and its breadth ΔP , the difference in pressure between steam at temperatures τ and $\tau + \Delta\tau$. Hence the work done is also $\Delta P(V - 0.017)$, and therefore

$$\frac{\Delta\tau}{\tau} = 0.017 = \frac{\Delta P}{\Delta\tau} \frac{V - 0.017}{JL}$$

Here $\frac{\Delta\tau}{\tau}$, or (in the limit) $\frac{d\tau}{\tau}$, is the rate of increase of temperature with increase of pressure in saturated steam at the particular temperature τ . It may be found roughly from Table II, p. 484, or more exactly by differentiating the equation given in § 57. It is also known, and hence the value of V corresponding to any assigned temperature may be calculated with a degree of accuracy which it would be difficult to reach in direct experiment. The volumes given in the Table are determined in this way:

¹ The result of § 76 may be applied as follows to give the formula of § 67 for the adiabatic expansion of wet steam. For brevity we may write $V - 0.017 = u$. In adiabatic expansion the work done is equal to the loss of internal energy, or $Pd(u) = -Jd(u) = -Jd(u - 0.017)$. Since $du = d\tau$, and $p = L - 2\tau u$, this may be written $Jd\tau + Jd(2\tau u) - Jd\tau = 0$. By § 75, $u dP = \frac{JL}{\tau} d\tau$, hence $1 + \frac{d}{d\tau}(2\tau u) - \frac{P}{\tau} = 0$, and by integration, $\log_e \tau + 2\tau u = \text{constant} = \log_e \tau_1 + 2\tau_1 u_1$, which is the equation of § 67.

IV ACTUAL BEHAVIOUR OF STEAM IN THE CYLINDER

76 In fig 18 we have what may be called a first approximation to the theoretical indicator diagram of a steam engine. In the action then described, it was assumed—(1) that the steam supplied was dry and saturated, and had during admission the full (uniform) pressure of the boiler P_1 , (2) that there was no transfer of heat to or from the steam except in the boiler and in the condenser, (3) that after more or less complete expansion all the steam was discharged by the return stroke of the piston, during which the back pressure was the (uniform) pressure in the condenser P_2 , (4) that the whole volume of the fluid was swept through by the piston. The actual conditions of working differ from these in the following main respects, some of which are illustrated by the partial indicator diagram of fig 19, which is taken from an actual engine.

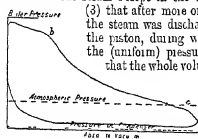


FIG 19.—Actual Indicator Diagram from a

Condensing Steam-Engine¹

77 Owing to the resistance of the ports and passages, and to the inertia of the steam, the pressure within the cylinder is less than P_1 during admission and greater than P_2 during exhaust. Moreover P_1 and P_2 are themselves not absolutely uniform, and P_2 is greater than the pressure of steam at the temperature of the condenser, on account of the pressure of air in the condenser.

During admission the pressure of steam in the cylinder is less than the boiler pressure by an amount which increases as the piston advances, on account of the increased velocity of the piston's motion and the consequent increased demand for steam. When the ports and passages offer much resistance the steam is aptly said to be throttled or "wue-drawn." Wire drawing of steam is in fact a case of imperfectly resisted expansion (§ 51). The steam is drawn by the piston to a small extent, and if initially dry it becomes superheated. In an indicator diagram wire drawing causes the line of admission to lie below a line drawn at the boiler pressure, and to slope downwards. In fairly good practical instances the mean absolute pressure during admission is about nine tenths of the pressure in the boiler.

In the same way, during the exhaust the actual back pressure exceeds the pressure in the condenser by a definite amount (fig. 19) by an amount depending on the freedom with which the steam makes its exit from the cylinder. In condensing engines with a good vacuum the actual back pressure is from 8 to 5 lb per square inch, and in non condensing engines it is 16 to 18 lb in place of the mere 14 to 17 lb which is the pressure of the atmosphere. The excess of back pressure may be greatly increased by the presence of water in the cylinder. The effects of wire drawing do not stop here. The valves open and close more or less slowly, the points of cut-off and release are therefore not absolutely sharp, and the diagram has rounded corners at b and c in place of the sharp angles which mark these events in fig 18. For this reason release is allowed in practice to occur a little before the end of the forward stroke, hence the toe of the diagram takes a form like that shown in fig 19. The sharpness of the cut-off, and to a less extent the sharpness of the release, depends on the kind of valve and valve gear used, valves of the Corliss type (to be described later), which are noted for the suddenness with which admission of steam is stopped, have the merit amongst others of producing a very sharply defined diagram.

78 When the piston is at either end of its stroke there is a small space left between it and the cylinder cover. This space, together with the volume of the passage or passage leading thence to the steam and exhaust valves, is called the clearance. It constitutes a volume through which the piston does not sweep, but which is nevertheless filled with steam when admission occurs, and the steam in the clearance forms a part of the whole steam which expands after the supply from the boiler is cut-off. If AO be the volume swept through by the piston up to release, OA the volume of the clearance, and AB the volume swept through by the piston during admission, the apparent ratio of expansion is AO/AB , but the real ratio is $(OA + AO)/(OA + AB)$.

Clearance must obviously be taken account of in any calculation of curves of expansion. It is conveniently allowed for in indicator diagrams by shifting the line of no volume back through a distance corresponding to the clearance (fig. 20). In actual engines OA is from $\frac{1}{16}$ to $\frac{1}{8}$ of the volume of the cylinder.

79 Clearance affects the thermodynamic efficiency of the engine chiefly by altering the consumption of steam per stroke, and its influence depends materially on the compression (§ 72). If during

the last stroke the process of exhaust is discontinued before the end, Compression and the remaining steam is compressed, this cushion of steam will soon and finally fill the volume of the clearance, and by a proper selection of cushion the point at which compression begins the pressure of the cushioning may be made to rise just up to the pressure at which steam is admitted when the valve opens. This may be called perfect compression, and when it occurs the cushion of clearance has no direct effect on the consumption of steam nor on the efficiency, the whole fluid in the cylinder may then be thought of as consisting of two parts,—a permanent cushion which is alternately expanded and compressed without net gain or loss of work, and the working part proper, which on admission fills the volume AB (fig. 20), and which enters and leaves the cylinder in each stroke. But if compression be incomplete or absent there is on the opening of the admission valve, an influx of steam to fill up the clearance space. This increases the consumption to an extent which is only partly counterbalanced by the increased area of the diagram, and the result is that the efficiency is reduced. The action is, in fact, a case of unresisted expansion (§ 51), and consequently tends, so far as its direct effects go, to make the engine less than ever reversible. It is to be noted, however, that by such unresisted expansion the entering steam is drawn to some extent, and this helps in a measure to counteract the cause of loss which will be described below. Compression has the mechanical advantage that it obviates the shock which the admission of steam would otherwise cause, and that by giving the piston work to do while its velocity is being rapidly reduced it reduces those stresses in the mechanism which are due to the inertia of the reciprocating parts.

80 The clearance is generally by far the most important element of difference between the action of a real engine and that of our hypothetical engine is that allotted to it at the end of chap. I, the cylinder clearance which proceeds from the fact that the cylinder and piston walls are not non-conductors. As the steam fluctuates in temperature there is a complex give-and-take of heat between it and the metal it touches, and the effects of this, though not very conspicuous on the indicator diagram, leads to an enormous increase in the efficiency by increasing the consumption of steam. It is difficult to draw to this action by Mr D. K. Clark as early as 1855 (*Railway Machinery*, or at *STEAM ENGINES*, *Easy*, *But*, 6th edition), and the results of his experiments on locomotives were confirmed some years later by Mr Ishenwood's trials of the engines of the United States steamer "Midland." Rankine in his classical work on the steam engine notices the subject only very briefly, and takes no account of the action of the cylinder wall in his calculations. Its importance has now been established beyond dispute, notably by the experiments of Messrs Loring and Emery on the engines of certain revenue steamers of the United States,² and by a protracted series of investigations carried out by M. Haillet and other Alsatian engineers under the direction of Hirn,³ whose name should be specially associated with the rational analysis of engine tests. In the next chapter some account will be given of the experiments on engines experimentally examined and how (following Hirn) we may deduce the exchanges of heat which occur between the steam and the cylinder throughout the stroke. The following is, in general terms, what experiments with actual engines show to take place.

81 When steam is admitted at the beginning of the stroke, it immediately finds the metallic surfaces of the cylinder and piston chilled by condensation having been in contact with low pressure steam during the exhaust action of the previous stroke. A portion of it is therefore condensed, even as the piston advances, more and more of the chilled cylinder surface is exposed and more and more of the hot steam is condensed. At the end of the admission, when communication with the boiler is cut off, the cylinder consequently contains a film of water spread over the exposed surface, in addition to saturated steam. The boiler has therefore been drawn upon for a supply greater than that corresponding to the volume of the steam in the admission space. The importance of this will be obvious from the fact, demonstrated by experiment, that the steam which is thus condensed during admission frequently amounts to 30 and even 50 per cent of the whole quantity that comes over from the boiler.

82 Then, as expansion begins, more cold metal is uncovered, and some of the remaining steam is condensed upon it. But the evaporation of the steam now fills, and the layer of water which has been previously deposited begins to be re-evaporated, as soon as the temperature of the expanding steam falls below that of the liquid layer. On the whole, then, the amount of water present will increase during the earliest part of the expansion, but a stage will soon be reached when the condensation which occurs on the newly exposed metal is balanced by re-evaporation of older portions of the layer. The percentage of water present is then a maximum, and from this point onwards the steam becomes more and more dried by re-evaporation of the layer.

83 If the amount of initial condensation has been small this

¹ See also *Ann. Proc. Inst. C.E.*, vol. lxiii, p. 275.

² A useful abstract of Messrs Loring and Emery's reports is given in *Engineer*, vol. xix and xx, and in Mr Loring's *Recent Progress in Marine Engineering*.

³ *Bull. Soc. Industrielle de Mulhouse*, from 1871. For other references, see chap. V.

Clearance

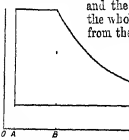


FIG 20.—Effect of Clearance

re evaporation may be complete before release occurs. Very usually, however, there is still an undried layer at the end of the forward stroke, and the process of re evaporation continues during the return stroke, while exhaust is taking place. In extreme cases, if the amount of initial condensation has been very great, the cylinder walls are said to become quite dry even during the exhaust, and a residue of the layer of condensed water may either be carried over as water into the condenser, or, if the exhaust valves are so badly arranged as to prevent its discharge, this unevaporated residue may gather in the cylinder, requiring perhaps the diam cocks to be left open to allow of its escape. When any water is retained in this way the initial condensation is enormously increased, for the heat that then meets not only cold metal but cold water. The latter causes much condensation, partly because of its high specific heat, and partly because it is brought into intimate mixture with the entering steam.

Cooling effect of re evaporation. 84 Apart, however, from this extreme case, whatever water is re evaporated during expansion and exhaust takes heat from the metal of the cylinder, and so brings it into a state that makes condensation inevitable when steam is next introduced from the boiler. More contact with low pressure steam during the exhaust stroke would cool the metal but little, the cooling which actually occurs is due mainly to the re evaporation of the condensed water. Thus if an engine were set in action, after being heated beforehand to the boiler temperature, the cylinder would be only slightly cooled during the first exhaust stroke, and little condensation would occur during the next admission. But the metal would be more cooled in the subsequent expansion and exhaust, since it would part with heat in re evaporating this water. In the third admission more still would be condensed, and so on, until a permanent regime would be established in which condensation and re evaporation were exactly balanced. The same permanent regime is reached when the engine starts cold.

Wetness of steam during expansion. 85 The wetness of the working fluid to which the action of the walls of the cylinder gives rise is essentially superficial. A film of water forms on the walls, but except for this the body of the steam remains dry, until (by adiabatic or nearly adiabatic expansion) it becomes wet throughout its volume. The water formed by the act of expansion takes form as a mist diffused throughout the steam, and on the sides of the cylinder exerts practically no influence. This latent water is in fact increasing while the substance is a mist, is getting dried by the re evaporation of the liquid film. During expansion the working substance may be regarded as made up of two parts, — a core of steam, which is expanding adiabatically but is at the same time receiving additions to its amount in the form of saturated steam from the liquid layer, and a liquid layer which is turning into steam.

Waste of heat. 86 From a thermodynamic point of view the initial condensation of the steam during early film re evaporation is a waste, since this can take place only after its temperature has cooled below that of the boiler. The process consequently involves a misapplication of heat, since the substance, after parting with high temperature heat, takes it up again at a temperature lower than the top of its range. This causes a loss of efficiency (chap II.), and the loss is greater the later in the stroke re evaporation occurs. The heat that is drawn from the cylinder by re evaporation of the condensed film becomes less and less effective for doing work as the end of the expansion is approached, and finally, whatever evaporation continues during the back stroke is an unmitigated source of waste. The heat it takes from the cylinder does no work, its only effect, indeed, is to increase the back pressure by augmenting the volume of steam to be expelled. A small amount of initial condensation reduces the efficiency of the engine but little, a large amount causes a much more than proportionately larger loss.

Effect of jacket. 87 The action of the cylinder walls is increased by any loss of heat which the engine suffers by radiation and conduction from its external surface. The entering steam has then to give up enough heat to provide for this waste, as well as enough to produce the subsequent re evaporation of the condensed film. The consequence is that more steam is required for a given amount of efficiency, and due to this cause will therefore be greater in an unprotected cylinder than in one which is well lagged or covered with non-conducting material. On the other hand, if the engine have a steam jacket the deleterious action of the walls is reduced. The working substance is then on the whole gaining instead of losing heat by conduction during its passage through the cylinder. The jacket cools down the metal of re evaporation and so tends to make it finish at a point in the stroke when the temperature of the steam is still comparatively high. When the process is complete the cylinder walls give up very little additional heat to the steam during the remainder of the expansion and exhaust for conduction and radiation between dry steam and the metal of the cylinder are incompetent to cause any considerable exchange of heat. The earlier, therefore, that evaporation is complete the less is the metal chilled, and the less the subsequent condensation. Moreover, after this stage in the stroke has passed, a steam-jacket continues

to give heat to the metal during the remainder of the double stroke, and so warms it to a temperature more nearly equal to that of the boiler steam before the next admission takes place.

88 Thus a steam-jacket, though in itself a thermodynamically imperfect contrivance, inasmuch as its only use is to supply heat to the working substance at a temperature lower than the source, acts beneficially by contacting, to some extent, the more serious misapplication of heat which occurs through the alternate cooling and heating of the cylinder walls. The heat which a jacket communicates to working steam often increases the power of an engine to an extent far greater than corresponds to the extra supply of heat which the jacket itself requires. It does so simply by the effect a jacket has the drawback that it increases waste by external radiation, since it both enlarges the area of radiating surface and raises its temperature, notwithstanding this, however, many experiments have shown that in large and especially in slow-running engines, the influence of a steam-jacket on the efficiency is, in general, good, and this is to be ascribed to the fact that, notwithstanding, though it does not entirely remove, the effects of initial condensation. To be effective, however, jackets must be well designed and kept full of "live" steam, instead of being, as many are, traps for condensed water or for air.

89 It is interesting to notice, in general terms, the effects which certain variations of the conditions of working may be expected to produce on the loss that occurs through the action of the cylinder walls. Initial condensation will be increased by anything that augments the range of temperature to which the steam is subjected. The surface of the cylinder fluctuates in each stroke, or that exposes a large surface of metal to the action of a given quantity of steam, or that prolongs the contacts in which heat is exchanged. The influence of time is specially important, for it must be borne in mind that the whole action depends on the rate at which heat of speed is conducted into the substance of the metal. The changes of temperature which the metal undergoes are in every case mainly superficial, the alternate heating and cooling of the inner surface initiates waves of high and low temperature in the iron whose effects are sensible only to a small depth, and the faster the alternate states succeed each other the more superficial are the effects. In an engine making an indefinitely large number of strokes per minute the cylinder sides would behave like non-conductors and the action of the walls on the working substance would be negligible. We may conclude, then, that in general an engine running at a high speed will have a higher thermodynamic efficiency than the same engine running at a low speed, all the other conditions of working being the same in both cases.

Again, as regards range of temperature, the influence of the cylinder walls will be greater (other things being equal) with high than with low pressure steam, and in condensing than in non-condensing engines. On the other hand, the higher the temperature the good effect of reducing the surface of metal exposed to the action of each pound of steam.

In large engines the action of the walls will be less than in small engines, since the proportion of wall surface to cylinder volume is of size less. This conclusion agrees with the well known fact that no small engines achieve the economy that is easily reached with large forms, especially with large marine engines, which eclipse all others in the matter of size.

Cylinder condensation is increased when the ratio of expansion increases is increased, all the other circumstances of working being left unaltered. The metal is then brought into more prolonged time in contact with low temperature steam. The volume of admission is cut off reduced to a greater extent than the surface that is exposed to the entering steam, since that surface includes two constant quantities, the surface of the cylinder cover and of the piston. For these principles, expansion should give rise, and the result is a net loss. With a given engine, boiler pressure, and speed, a certain ratio of expansion will give maximum efficiency. But the conditions on which this maximum depends are too complex to admit of theoretical solution, the best ratio can be determined only by experiment. It may even happen that an engine which is required to work at a specified power will give better results, in point of efficiency, with moderate steam pressure and moderate expansion, than with high steam pressure and a very early cut off.

90 The effect of increased expansion in augmenting the action of the sides and so reducing the efficiency, when carried beyond a certain certain moderate grade, is well illustrated by the American and British Alston experiments alluded to above. The following figures (Table III.) relating to a single cylinder Corliss engine, are reduced from one of Hall's papers.

Ratio of Expansion	Percentage of Water present		Consumption of Steam per Indicated Horse Power per Hour
	At End of Admission	At End of Expansion	
7.3	24.9	17.8	17.8
9.4	30.8	18.6	17.6
15.1	37.5	20.8	17.7

Here a maximum of efficiency has between the extreme grades of expansion to which the test extends. In the American experiments the best results were obtained with even more moderate ratios of expansion. The compound engines of the United States revenue steamer "Bache," when tested with steam in the jacket of the large cylinder, with the boiler pressure nearly uniform at 80 lb by gauge, or 65 lb per square inch absolute, and the speed not greatly varied, gave the results shown in Table IV. Here the efficiency is very little affected by a large variation in the cut-off, but when the ratio of expansion becomes excessive a distinct loss is incurred.

Experiments with engines, in the conditions which hold in ordinary practice, show that it is not unusual to find 20 or 30 per cent of the steam that comes over from the cylinder condensed during admission. In favourable cases the amount is less than this, occasionally, on the other hand, the amount condensed is as much as half, or even more than half, the whole steam supply.

91. The action of the cylinder walls is reduced—(1) by jacketing, (2) by superheating, and (3) by using compound expansion. The advantage of the steam jacket has been already mentioned. In high-speed engines its beneficial effect is necessarily small, and in certain cases the benefit may be even more than neutralized by the drawbacks which have been alluded to above (§ 88). In general, however, the steam jacket forms a valuable means of reducing the wasteful action of the cylinder walls, especially when the ratio of expansion is considerable. Experiments made with and without jacket, on the same engine, have shown that jacketing may increase the efficiency by 20 or 25 per cent. When a jacket is working properly it uses, in a single cylinder engine, 4 or 5 per cent, and in a compound engine 8 to 12 per cent, of the whole steam supply.

92. Superheating the steam before its admission reduces the amount of initial condensation, by lessening the quantity of steam needed to give up a specified amount of heat, and thus it in turn lessens the subsequent cooling by re-expansion. That it has a marked advantage in this respect has been experimentally demonstrated by Hirn. On general thermodynamic grounds superheating is good, because it extends the range of temperature through which the working substance is raised. In modern practice superheating (to any considerable extent) is seldom attempted. It occurs to a small extent whenever dry steam is throttled, and a slight superheating is occasionally given to steam in its passage from the high-pressure to the low-pressure cylinder of a compound engine. In former years superheated steam was a common feature of marine practice, but serious practical difficulties caused engineers to abandon its use and to seek economy rather by increasing the initial pressure and using compound expansion. In those days, however, the theoretical advantage of superheating was less understood than it is now. The economy of fuel which its employment would probably secure is so great as to tempt a flesh and energetic attempt to overcome the mechanical difficulties of construction and lubrication that have hitherto stood in the way.

93. The most important means of preventing cylinder condensation from becoming excessive is the use of compound expansion. If the vessels were non-conductors of heat it would be, from the thermodynamic point of view, a matter of indifference whether the expansion was completed in a single vessel or divided between two or more, provided the passage of steam from one to the other was performed without introducing unrestricted expansion (§ 51). But with actual materials the compound system has the important merit that it subjects each cylinder to a greatly reduced range of temperature variation. For this reason the amount actually condensed in the high-pressure cylinder is greatly less than if the whole expansion were to be performed there. Further, the steam which is re-evaporated from the first cylinder during its exhaust does work in the second, and it is only the re-evaporation that occurs during the exhaust from the second cylinder that is absolutely wasteful. The exact advantage of this division of range, as compared with expansion (through the same ratio) in a single cylinder, would be hard to calculate, but it is easy to see in a general way that an advantage is to be anticipated, and (though these are

isolated instances to the contrary) experience bears out this conclusion. In large engines, working with high pressure, much expansion, and a slow stroke, the fact that compound engines are in general more efficient than single engines cannot be doubted. Additional evidence to the same effect is furnished when a compound engine is tested first with compound expansion and then as a simple engine with the same grade of expansion in the large cylinder alone. Thus in the American experiments the compound engine of the "Bache" when worked as a simple engine used 24 lb of steam per I H P per hour, as compared with about 20 lb when the engine worked compound, with the same boiler pressure, the same total expansion, and steam in the jacket in both cases. The necessity for compensating, if efficiency is to be secured, becomes greater with every increase of boiler pressure. So long as the initial pressure is less than about 100 lb per square inch (absolute) it suffices to reduce the range of temperature into two parts by employing two cylinder compound engines, with the higher pressures now common in marine practice triple and even quadruple expansion is being introduced.

The action of the cylinder walls would be greatly reduced if it were practicable to use a non-conducting material as an internal lining to the cylinder and to the exposed surfaces of the piston. No cure for the evils of initial condensation would be so effectual as this, and in view of the economy of heat which would result, it is a matter of some surprise that the use of a non-conducting lining has not received more serious attention.

94. The principal reasons here now to be named which make actual the actual results of engine performance differ from the results all which would be obtained if the steam conformed in every respect to the simple theory stated in chap. III. It remains to state, of steam very shortly, a few of the results of recent practice as to the actual efficiency of steam engines considered as heat engines.

The performance of a steam-engine, as regards economy in its consumption of heat, may be stated in a number of ways. In some of these the engine alone is treated as an independent machine, in others the engine, boiler, and furnace are considered as a whole.

The performance of the engine alone is best expressed by stating Modes of either (1) the thermodynamic "efficiency" or (2) the number of state-thermal units used per horse power per minute. These terms require a short explanation. The "efficiency" of a steam engine is always been defined as the ratio of the work done to the heat supplied.

The "work done" ought in strictness to be reckoned as the net work done by the working substance in passing through a complete cycle of operations, it should therefore be determined by subtracting from the work which the substance does in the cylinder the work which is spent upon the substance in the feed pump.

The latter is a comparatively small quantity, and engineers generally neglect it in their calculations of the thermodynamic efficiency. In making comparison, however, between the efficiency of an engine actually realized and the efficiency of a perfect engine or of an engine working under any assumed conditions, account should be taken of the negative work done in the feed-pump. Account should also be taken in strictness be taken of that part of the work spent in driving the air-pump which is done upon the working substance, as distinguished from the water of injection. The "heat supplied" is the total heat of the steam delivered to the engine, less the heat contained in the corresponding amount of feed water. This quantity depends on the amount of steam used, on the temperature of the feed, on the boiler pressure, and on the extent to which the boiler "primed."

Priming is the delivery by the boiler of water mixed with the steam. Except where there is actual superheating the steam supply is always more or less wet. In badly designed or overvalued boiler large volumes of water may be carried over with the steam, but in a good boiler of adequate size the amount of priming is less (often much less) than 5 per cent of this whole supply. The effect of priming is, of course, to reduce the supply of heat per lb of the working substance.

One horse-power is the mechanical equivalent of 42.75 thermal units per minute. The relation between the above two methods of stating engine performance is therefore expressed by the equation

$$\text{Efficiency} = \frac{\text{Number of T U per I H P per minute}}{42.75}$$

Another very common mode is to give the number of pounds of steam supplied per horse power per hour. This is unsatisfactory, even as a method of stating the comparative economy of different engines, or of one engine in different conditions, for several reasons.

It ignores variations in boiler pressure, in feed-water temperature, and in the dryness of the supply, although each of these things affects the amount of heat required for the production of a pound of steam. But the total heat of production of dry steam does not vary greatly within the limits of practical pressures, moreover, since (in condensing engines) feed-water is generally taken from the hot-well, its temperature does not differ much from that of the air-pump discharge, or (say) 100° F. Thus, in comparative trials the amount of priming is nearly if not quite constant. Hence it happens that the mode of statement often furnishes a fairly accurate test of the economy of engines, and it

ha. the advantage of putting results in a way that is easy to understand and remember

Efficiency of boiler and furnace 95 None of these modes of statement include the efficiency of the boiler and furnace. The performance of a boiler is most usually expressed by giving the number of pounds of water at a stated temperature converted into steam at a stated pressure by the combustion of 1 lb of coal. The temperature commonly chosen is 212° F, and the water is supposed to be evaporated under atmospheric pressure, the result may then be stated as so many pounds of water evaporated from and at 212° F per 1 lb of coal. But the term "efficiency" may also be applied to a boiler and furnace (considered as one apparatus) in the sense of the ratio between the heat that is utilized in the steam engine at a stated pressure to the fuel. This ratio is, in good boilers, about 0.7. Thus, for example, 1 lb of Welsh coal contains about 15,500 thermal units of potential energy, an amount which is equal to the heat of production (L) of about 16 lb of steam from and at 212°. In practice, however, 1 lb of coal serves to evaporate only about 11 lb of water under these conditions, or about 9.5 lb when the feed water enters at 100° F and the absolute pressure is 100 lb per square inch.

The efficiency of the engine multiplied by that of the furnace and boiler gives a number which expresses the ratio between the heat converted into work and the potential energy of the fuel, a number which is, in other words, the efficiency of the system of engine, boiler, and furnace considered as a whole. Instead, however, of expressing this idea by the use of the term efficiency, engineers are more usually in the habit of stating the performance of the complete system, giving the number of pounds of coal consumed per horse power per hour. It must be borne in mind that this quantity depends on the performance of the boiler as much as on that of the engine, and that the difference in thermal value between one kind of coal and another makes it, at the best, a rough way of specifying economy. It is, however, an easy quantity to measure, and to most users of engines the size of the coal bill is a matter of greater interest than any results of thermodynamic analysis. Still another expression for engine performance, similar to this last, is the now nearly obsolete term "duty," or number of foot pounds of work done for every 1 cwt of coal consumed. Its relation to the pounds of coal per horse power per hour is thus—

$$\text{Duty} = \frac{112 \times 33000 \times 60}{\text{Number of lbs of coal per H.P. per hour}}$$

A good condensing engine of large size, supplied by good boilers, consumes about 25 lb of coal per horse power per hour, its duty is then about 110 millions.

Results of trials 96 To illustrate the subject of this chapter more fully the following summary is given of the results of tests of pumping engines by Mr J. G. Man, described in two excellent papers in *Mech. Eng. Soc. Eng.* (vols. LX and LXV). The first group (Table V) refers to single cylinder beam rotative engines, all of the same type, working at about 120 horse power (in all except the last trial these were steam-jackets in use) —

Boiler Pressure (lbs)	Total Ratio of Expansion	Percentage of Water Present as Cut off	Lbs of Dry Steam per H.P. per Hour	Efficiency
48	4.9	44	29	0.080
57	4.3	39	22.1	0.090
69	3.2	22	21.8	0.102
80	2.5	15	21.6	0.089
96	3.8	37	22	0.083

In these engines, which ran at the slow speed of about 20 revolutions per minute, the influence of steam-jacketing was very marked. In the trials made with jackets in action, the percentage of water present at cut-off, when plotted in relation to the ratio of expansion, gives a diagram which is sensibly a straight line, by drawing this line it may be seen that with an expansion of 3.8 in a similar jacketed cylinder there would be about 25 per cent of initial condensation instead of the much greater amount (37 per cent) which the absence of a jacket caused in the last trial.

The next group of tests (Table VI) refers to compound engines, of the types named (for explanation of the terms see chap. VI) —

Type	Boiler Pressure (lbs)	Total Ratio of Expansion	Percentage of Water Present as Cut off	Lbs of Dry Steam per H.P. per Hour	Efficiency
Woolf beam, without jackets	68	8.3	38	51	0.089
" with jackets	62	10.8	20	41	0.126
" without jackets	88	7.8	34	34	0.115
" with jackets	88	8.8	34	33	0.126
" "	98	11.9	18	25	0.119
" "	78	10.7	23	41	0.140
" "	74	11.2	27	29	0.144
Woolf tandem, without jackets	56	11.6	60	47	0.101
Receivers beam, with jackets	76	10.6	24	41	0.147

¹ For other comparative trials, see *Italiana's* papers, especially *Bull. Soc. Ind. de Mulhouse*, Dec. 30, 1878, and May 26, 1880.

V THE TESTING OF STEAM ENGINES

97 Under this head we may include experiments made to Objects determine—(a) the horse-power of an engine, (b) the thermodynamic efficiency, or some more or less nearly equivalent quantity, such as the relation of power to steam supply or to coal consumption (§ 85), (c) the distribution of steam, that is, the relation which the several events of steam admission, expansion, exhaust, and compression bear to the stroke of the piston, (d) the amount of initial condensation, the wetness of the steam throughout the stroke, and the transfer of heat between it and the cylinder walls, (e) the efficiency of the mechanism, or the ratio which the work done by the engine on the machinery it drives bears to the work done by the steam in the cylinder.

Tests (c) and (e) are of common application, test (b), in the simple form of a comparison of horse-power with coal burnt per hour, is not unusual. The actual measurement of efficiency, whether thermodynamic (b) or mechanical (e), and the analysis involved in (d) have been carried out in comparatively few instances.

98 In all these operations the taking of indicator diagrams forms the principal part. The indicator, invented by Watt and improved by M'Naught and by Richards, consists of a small steam cylinder, fitted with a piston which slides easily within it and is pressed down by a spiral spring of steel wire. The cylinder of the indicator is connected by a pipe below this piston to one or other end of the cylinder of the engine, so that the piston of the indicator rises and falls in response to the fluctuations of pressure which occur in the engine cylinder. The indicator piston actuates a pencil, which rises and falls with it and traces the diagram on a sheet of paper fixed to a drum that is caused, to rotate back and forth through a certain arc, in unison with the motion of the engine piston. In M'Naught's indicator the pencil is directly attached to the indicator piston, in Richards's the pencil is moved by means of a system of levers so that it copies the motion of the piston on a magnified scale. This has the advantage that an equally large diagram is drawn with much less movement of the piston, and errors which are caused by the piston's inertia are consequently reduced. In high speed engines especially it is important to minimize the inertia of the indicator piston and the parts connected with it. In Richards's indicator the linkage employed to multiply the piston's motion is an arrangement similar to the parallel motion introduced by Watt as a means of guiding the piston rod in beam engines (see § 163). In other and more recent forms of indicator lighter linkages are adopted, and other changes have been made with the object of fitting the instrument better. In high-speed work. One of these modified forms of Richards's indicator (the Crosby) is shown in fig. 21. The pressure of steam in the engine cylinder raises the piston P, compressing the spring S and causing the pencil C to describe a nearly straight line through a distance proportional, on a magnified scale, to the compression of the spring and therefore

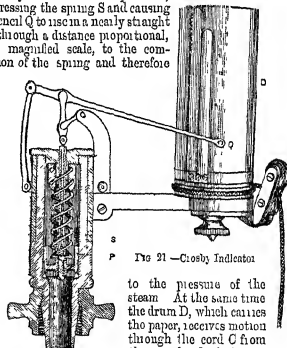


FIG 21—Crosby Indicator

to the pressure of the steam. At the same time the drum D, which carries the paper, receives motion through the cord C from the crankshaft of the engine.

Inside this drum there is a spiral spring which becomes wound up when the cord is pulled, and serves to turn the drum in the reverse direction during the back stroke. The cap of the indicator cylinder has holes in it which admit air freely to the top of the piston, and the piston has room to descend, extending the spring S, when the pressure of the steam is less than that of the atmosphere. The spring is easily taken out and replaced by a more or less stiff one when higher or lower pressures have to be dealt with.

99 To register correctly, an indicator must satisfy two conditions. Errors in (1) the motion of the piston must be proportional to the change in indicator steam pressure in the engine cylinder, and (2) the motion of diagrams the drum must be proportional to that of the engine piston. The first of these requires that the pipe which connects the

indicator with the cylinder should be short and of sufficient bore, and that it should open in the cylinder at a place where the pressure in it will not be affected by the kinetic action of the rushing steam. Frequently pipes are led from both ends of the cylinder to a central position where the indicator is set, so that diagrams may be taken from either end without shifting the instrument, much better results are obtained, especially when the cylinder is long, by using a pair of indicators, each fixed with the shortest possible connecting pipe, or by taking diagrams successively from the two ends of the cylinder with a single instrument set first at one end and then at the other. The general effect of an insufficient free connection between the indicator and the engine cylinder is to make the diagram too small. The first condition is also invalidated to some extent by the friction of the indicator piston, of the joints in the linkage, and of the pencil on the paper. The piston must slide very freely, nothing of the nature of packing is permissible, and any steam that leaks past it must have a free exit through the cover. The pencil pressure must not exceed the minimum which is necessary for clear marking. By careful use of a well made instrument the error due to friction in the piston and connected parts need not be serious. Another source of disturbance is the inertia of these parts, which tends to set them into oscillation whenever the indicator piston suffers a comparatively sudden displacement. These oscillations, superposed upon the legitimate motions of the piston, give a wavy outline to parts of the diagram, especially when the speed is great and when the last named source of error (the friction) is small. When they appear on the diagram a counter spring should be drawn midway between the crests and hollows of the undulations. To keep them within reasonable compass in high speed work a stiff spring must be used and an indicator with light joints should be selected. Finally, to secure accuracy in the pencil's movement, the steam of the spring must be kept well within the limit of elasticity, so that the strain may be as nearly as possible proportional to the steam pressure. Care must be taken that the spring is graduated to suit the temperature (about 212°F) to which it is exposed when in use, its stiffness at this temperature is about 8 per cent less than when cold.

With regard to the motion of the drum, it is, in the first place, necessary to have a reducing mechanism which will give a sufficiently accurate copy, on a small scale, of the engine piston's stroke. Many contrivances are used for this purpose, in some a rigorous geometrical solution of the problem is aimed at, in others close approximation only. The 22 shows a good form of indicator gear. A pendulum rod AB is pinned at one end to the crosshead A (the end of the piston-rod) of the engine. Its upper end is carried by a pin which is free to turn and slide in the fixed slot B. A cord from an intermediate point C leads over pulleys to the indicator drum. The pendulum rod should be much longer than the piston stroke, and the cord should lead off for a considerable distance in the direction sketched, at right angles to the mean position of the rods. The accuracy of the drum's motion does not, however, depend merely on the geometrical condition of the gear. It depends also on the rigidity of the parts, and especially on the stretching of the cord. The elasticity of the cord will cause error if it is not maintained in a state of uniform tension throughout the double stroke, and this error will be greatest the longer and the more extensible the cord is. Hence short cords are to be preferred, and fine wire, which stretches much less, may often be substituted for cord with great advantage. The stretching of the cord is perhaps the most serious and least noticed source of error the indicator is subject to in ordinary practice. The tension of the cord varies for three reasons, — the inertia of the drum, the varying resistance of the drum spring also varies irregularly, and it has the effect of increasing the tension during the forward stroke and of reducing it during the back stroke. This last cause of variation can be minimized only by good construction and careful use of the instrument, but the other two causes can be made to neutralize one another almost completely. Since the motion is nearly simple harmonic, the acceleration of the drum varies in a nearly uniform manner from end to end of the stroke. The resistance of the drum spring also varies uniformly, and it is therefore only necessary to adjust the stiffness of the drum spring so that the increase in its resistance as the motion of the drum proceeds may balance the decrease in the force that the cord has to exert in setting the drum into motion. This adjustment will secure an almost uniform tension in the cord throughout the whole stroke, it must, of course, be altered to suit different engine speeds. The indicator plays so important a part in the testing of steam engines, whether for practical or scientific purposes, that no pains should be spared to avoid the numerous and serious sources of error to which it is liable through faulty construction or unskillful use.¹

¹ A valuable discussion and experimental investigation of the errors of the indicator will be found in papers by Prof. Osborne Reynolds and Mr. H. W.

100 To determine the indicated horse power, the mean effective pressure is found by dividing the area of the diagram by the length of it of its base. This gives a mean height, which, interpreted on the horse scale of pressures, is the mean effective pressure in pounds per square inch. This has to be multiplied by the effective area of the piston in square inches and by the length of the piston stroke in feet, to find the work done per stroke in foot pounds on that side of the piston to which the diagram refers. Let A_1 be the area of the piston on one side and A_2 on the other, p_1 and p_2 the mean effective pressures on the two sides respectively, L the length of the stroke in feet, and n the number of complete double strokes of the cylinder per minute. Then the indicated horse-power

$$IHP = \frac{nL(A_1p_1 + A_2p_2)}{33000}$$

In finding the mean pressure the use of the diagram may be conveniently measured by a planimeter or calculated by the use of Simpson's rule. A less accurate plan, frequently followed, is to divide the diagram by lines drawn at the middle of strips of equal width, as in figs. 23 and 24, and to take the mean pressure as the average height of these lines.

101 Space admits of no more than a few illustrations of actual Examples of indicator diagrams. Fig. 23 is a diagram taken from an antiquated indicator condensing engine working without a valve gear. The line AB has been drawn at a height which represents the boiler pressure, in order to show the loss of pressure in admission. The line CD is drawn at atmospheric pressure by the indicator itself. In this engine admission continues till the end of the forward stroke, and as a result the back pressure is great, especially during the first stage of the exhaust. The diagram shows a slight amount of oscillation produced by the sudden admission of steam. This feature, however, is better illustrated by fig. 24, which is another diagram taken from the same engine, at the same boiler pressure, but with the steam much throttled.

Fig. 25 shows a pair of diagrams taken from a condensing engine in which the distribution of steam is effected by a common slide valve (chap. VIII). The two diagrams refer to opposite ends of the cylinder and are taken on the same paper by the plan already alluded to (§ 99) of fixing the indicator about midway between the ends of the cylinder, with a pipe leading from it to each end. Steam is cut off at a and a' , release occurs at b and b' , and compression begins at c and c' . The gradual closing of the slide valves throttles the steam considerably before the cut off is complete. The line of no pressure EF is drawn 14.7 lb per square inch below CD, which is the atmospheric line, and the line of no volume AE or BF is drawn (for each end of the cylinder) at a distance (from the end of the diagram) equal to the volume of the clearance.

Fig. 26 is a diagram taken from a Corliss engine working with a large ratio of expansion. The Corliss valve-gear, which will be described in chap. IX, causes the admission valve to close suddenly, and consequently defines the point of cut off pretty sharply in the diagram. Though this point a dotted curve has been drawn (by aid of the equation $PV^n = \text{const.}$, § 87), which is the curve that would be followed if the expansion were adiabatic. In drawing this curve it has been assumed that at the end of admission the steam contains 25 per cent of water. The actual curve first falls below and then rises above this adiabatic curve, in consequence of the continued condensation which takes place during the early stages of the expansion and the re-evaporation of condensed water during later stages (§ 82). Fig. 27 is another diagram from a Corliss engine, running light, and with the condenser not in action. Diagrams of this kind are often taken when engines are first erected, for the purpose of testing the setting of the valves. Other indicator diagrams, for compound engines, will be given in chap. VI.

Brightmore (*Mech. Proc. Inst. C. E.*, vol. XXCV, 1886). In the discussion which followed the reading of the paper a description will be found of an ingenious apparatus which the makers of the Corliss indicator employ to test the uniformity of the condensation throughout the stroke.

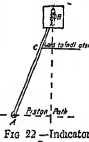


FIG. 22.—Indicator Gear

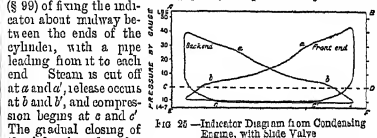


FIG. 23.—Indicator Diagram from Condensing Engine, with Slide Valve

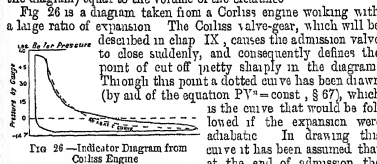


FIG. 24.—Indicator Diagram from Corliss Engine

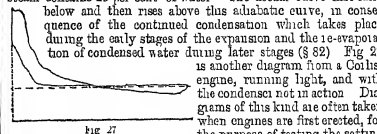


FIG. 25

Tests of
thermo-
dynamic
efficiency

In place of the ordinary indicator an apparatus is occasionally used which integrates the two coordinates which it is the business of the indicator diagram to represent, and exhibits the power developed from stroke to stroke by the progressive movement of an index round a dial

102 In tests of thermodynamic efficiency we may measure either the heat supplied on the heat rejected, and compare it with the work done. The heat supplied is on the whole capable of more exact measurement, but in any case a determination of the heat rejected furnishes a valuable check on the accuracy of the result. The trial must be continued for a period of some hours at least, during which the engine and boiler are to be kept working as uniformly as possible in all respects. The power is determined by taking indicator diagrams at short intervals. The heat supplied is found by noting the amount of feed water required to keep the water level in the boiler constant during the trial, the temperature of the feed, and the pressure of the steam. The only uncertainty which attaches to the measurement of heat supply is due to priming. Every pound of water that passes over or evaporated to the engine takes less heat by the amount L (§ 86) than if it went over in the state of steam. To measure the degree of wetness in steam is a matter of some difficulty; it may be done by passing the steam into a known quantity of cold water, so as to condense it, and observing the rise of temperature which has taken place when the whole quantity of water present has increased by a measured amount.

If L_f be the latent heat of steam at the boiler pressure, h_f the heat in the feed-water per lb, h_g the heat in the boiler water per lb, and g the dryness of the steam as it leaves the boiler, the heat taken in per lb of the substance supplied to the cylinder is

$$h_g - L_f + L_f g$$

To this must be added, in the case of a jacketed engine, the heat supplied to the jacket, a quantity which depends on the amount of steam condensed there, and also on whether the water that gathers in the jacket is drained back into the boiler or allowed to escape into the hot-well.

Heat re-
jected

The heat rejected by an engine fitted with an injection condenser is made up of (a) the cooling water which is rejected in the condensed water, less the heat returned to the boiler in the feed (if the feed is directly drawn from the hot well without giving the water time to cool sensibly, this quantity vanishes, in a jacketed engine this item must include the heat rejected in the jacket drains), (b) heat used in warming the condense water from the temperature of injection to the temperature of the air pump discharge, (c) heat rejected in air and vapour from the pump, (d) heat lost by radiation, conduction to supports, and aerial convection, — or, more properly, the excess of this heat over the heat developed within the engine by the friction of piston, valves, &c. Of these quantities, (a) is found without difficulty from a knowledge of the amount of the feed-water, its temperature, the temperature of the air pump discharge, and amount and temperature of water drained from the jacket, (b) is measured by gauging the whole discharge from the pump, deducting from it the amount returned to the boiler as feed-water, and measuring its temperature and that of the injection water, (c) does not admit of direct measurement, (d) may be approximately estimated for a jacketed engine by filling the jacket with steam while the engine is out of action, and observing the amount of steam condensed in the jacket during a long interval, through radiation, &c., from the external surface.

In calculating the supply of heat by the boiler it is convenient to take the temperature 59°F as a starting point from which to reckon what may be termed the gross supply, and then to deduct from this the heat which is restored to the boiler in the feed water. The difference, which may be called the net supply, is the true consumption of heat, and is to be used in calculating the efficiency of the engine. A similar convention may be followed in dealing with the heat rejected.

Example

103 This subject is most easily made intelligible by help of a numerical example. For this purpose the following data of an actual engine test, have been taken from one of Mr. Mair's papers¹, the data have been independently reduced, with results that differ only to a small and unimportant extent from those stated by Mr. Mair. The engine under trial was a compound beam engine, steam jacketed, with an intermediate receiver between the cylinders. The cylinders were 21 inches and 36 inches in diameter, and the stroke 51 feet. The total ratio of expansion was 13.6

Data

Boiler pressure p_b , absolute, 70 lb per sq in	6 hours
Time of trial	88½, or 24.0 per min
Revolutions	171.2
Feed water	12,602.0, or 1,394 lb per rev (M)
Air pump discharge	122.0 lb per min, or 61.1 lb per rev
Water drained from jackets	106.0, or 0.182 lb per rev (M)
Percentage of priming	4
Temperature of feed, t_f	50°
Temperature of injection, t_i	50°
Temperature of air pump discharge, t_d	78° 4

¹ *Min Proc Inst C E*, vol. lxx

Results

Dryness of boiler steam, $g = 0.99$

Supply to cylinder, $M = M_1 - M_2 = 1,088$ lb per rev

Injection water per rev $11.7 \times 51.1 = 1,208 = 49$ lb

$L_f = 886$, $h_f = 276$, $h_g = 181$, $h_g = 41$ 4, $h_g = 27$

Gross supply of heat from boiler to cylinder per revolution

$$= M(h_g - h_f)$$

$$= 1,208 (886 - 276) = 1,177 \text{ T U}$$

Gross supply of heat from boiler to jackets per revolution

$$= M(h_g - h_f)$$

$$= 0.182 (886 - 276) = 212 \text{ T U}$$

Total gross supply per revolution $= 1,177 + 212 = 1,389 \text{ T U}$

Heat rejected in boiler per revolution

$$\text{By feed water} = M(h_g - h_f) = 1,208 \times 27 = 33 \text{ T U}$$

$$\text{By jacket drains} = 0$$

Net supply of heat per revolution $= 1,389 - 33 = 1,356 \text{ T U}$

Heat content in work, per revolution

$$= 1 \text{ H P} \times 2,700$$

$$= 2,700 \text{ T U}$$

Total heat rejected per revolution $= 1,356 - 2,700 = 1,344 \text{ T U}$

The rejected heat is accounted for as follows —

Net heat rejected in a pump discharge = Gross heat rejected in a pump discharge — heat in injection water — heat returned to the boiler by the feed

$$= 1.21 \times 41 - 49 - 181 = 117 \text{ T U}$$

Heat rejected in jacket drains $= M(h_g - h_f) = 0.182 \times 276 = 50 \text{ T U}$

These two items account for 1321 units of rejected heat and leave a balance of 93 units unaccounted for. The balance is made up of heat rejected in air and vapour by the air pump, heat lost by radiation, &c., and errors of experiment. In the example considered the loss by radiation was estimated at 45 thermal units, which reduces the discrepancy between the two sides of the account to 48 units, or only about 3 per cent. of the whole heat supplied.

The efficiency of the engine is $\frac{2,700}{1,356} = 0.198$. The efficiency of a perfect engine working between the same limits of temperature, 806°F and 50°F , would be 0.235

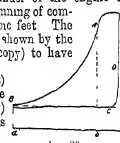
104 When it is desired to deduce from the test of an engine not only the thermodynamic efficiency but also the amount of initial loss of condensation and the subsequent changes of wetness which the wetness working fluid undergoes during expansion, it is necessary to know, of the engine in addition to the above data, the volume of cylinder and clearance, steam the relation of pressure to volume during the several stages of the stroke, and the whole amount of working substance present in the cylinder. This last is a quantity whose precise value is not easily ascertained. Assuming that the point at which compression begins can be distinguished on the diagram, we have the pressure and the volume of the steam that is afterwards compressed into the clearance space. From its pressure and volume, we can infer its nature, if only its degree of dryness be known. The assumption usually made is that at the beginning of compression the steam shut up in the cylinder is dry. This assumption is to a certain extent supported by the fact that in evaporation has been going on during expansion and exhaust, in good engines it is probably not far from the truth, though there are cases where, owing to excessive initial condensation and to the exhaust ports being badly situated for draining the cylinder, water may accumulate in considerable quantities. Except in extreme cases of this kind, however, the assumption that the steam is dry when compression begins does not introduce an error which can seriously affect the subsequent calculations. Having found the quantity shut up in the clearance, we add to it the quantity delivered from the boiler per single stroke, to find the whole quantity of working substance in the cylinder. The substance is, and continues, a mixture in varying proportions of steam and water. Its volume may practically be taken as the volume of the dry steam it contains, the volume of the water being comparatively small. Taking any point of the stroke, and measuring the pressure and the volume there, we can say how much steam (at that pressure) would be required to fill the volume which the mixture then occupies. This quantity will always be less than the actual amount of the mixture, and the difference between them is the amount of water that is present. This calculation is of special interest at two places in the stroke—the point of cut off and the point of release.

105 To illustrate it we may continue the numerical example quoted above. In the high-pressure cylinder of the engine to which the test refers the volume at the beginning of compression (including clearance) was 1.62 cubic feet. The pressure, just before compression began, is shown by the indicator diagram (of which fig. 26 is a copy) to have been 14.8 lb per square inch. At this pressure the density (or mass of 1 cubic foot) of steam is 0.088 lb. Hence (on the above assumption that the steam was then dry) the quantity shut up in the clearance was

$$1.62 \times 0.088 = 0.088 \text{ lb}$$

The amount delivered to the cylinder per single stroke (or half revolution) was 0.634 lb. The whole quantity of working substance present from the end of the admission to the beginning of the exhaust was therefore 0.622 lb.

At the point of cut off the pressure is shown by the diagram to have been 64 lb per square inch (absolute), and the volume, including clearance, was 2.92 cubic feet. The density of steam from this



pressure is 0.161 lb per cubic foot. Hence, out of the whole mixture, the amount of steam was $2.92 \times 0.151 = 0.440$ lb. The water present at the point of cut-off was therefore $0.662 - 0.440 = 0.222$ lb. This is 35 per cent of the whole amount of the mixture, and shows (after allowing for the priming water) that about 39 per cent of the steam admitted was condensed on admission.

Next, to find the amount of water present at the end of the expansion. The diagram shows that at this point the pressure was 16.2 lb per square inch and the volume 13.236 cubic feet. Steam of this pressure has a density of 0.0392 lb per cubic foot. The quantity of steam at release was therefore $13.236 \div 0.0392$, or 0.519 lb, and the quantity of water $0.662 - 0.519 = 0.143$ lb. It appears therefore that 14 per cent of the steam admitted was lost during expansion reduced the amount of water present by 0.079 lb, so that the percentage of water fell from 35.5 at the point of cut-off to 21.6 at the point of release. The same method of calculation can obviously be applied to any other point in the expansion curve, and can be extended to the low pressure cylinder of an engine which (like the one in this example) is compound. The amount of dry steam present at the point of release is sometimes spoken of as the "steam accounted for by the indicator diagram."

108 Having completed this analysis of the working substance, we may proceed to find the quantity of heat which it gives to or takes from the walls of the cylinder during any stage of its action, by considering the changes of internal energy which the working substance undergoes, along with the external work done, from stage to stage. If we write m for the amount of steam and m' for the amount of water present in the cylinder at any one stage, the internal energy of the mixture is

$$(m + m')h + ms$$

Let the value of this quantity be denoted by I_1 at any one stage in the expansion or compression of the mixture, such as the point of cut-off A , and by I_2 at a later stage, such as the point of release B , the corresponding volumes of the whole mixture being V_1 and V_2 respectively. Then in passing from the first condition to the second the substance loses $I_1 - I_2$ of internal energy. It also does

an amount of external work W_{AB} measured by $\int_{V_1}^{V_2} P dV$, or the area

of the figure ABz . If W_{AB} is equal to $I_1 - I_2$ the process is adiabatic, otherwise the amount of heat taken up (from the cylinder walls) during the process is

$$Q_{AB} = W_{AB} - (I_1 - I_2)$$

If A is the point of cut-off and B that of release, the quantity so calculated is the heat taken up from the cylinder walls during the whole process of expansion. The calculation applies equally, however, in determining the heat taken up during any stage of the process. When this has a negative value heat has been given up by the substance to the cylinder walls. In the numerical example which has been cited above the internal energy of the mixture at the beginning of expansion was 540 thermal units. At the end of expansion the internal energy was 584 thermal units. Between these points the indicator diagram (fig 28) shows that the work done was equivalent to 55 thermal units. $44 + 55 = 99$ units of heat were therefore taken from the cylinder walls during the process of expansion. A similar calculation, applied to the compression curve, shows that in that part of the operation heat was given up to the cylinder walls. During compression W is of course negative, since work is then spent upon the steam.

107 During admission and also during exhaust another item enters into the account,—the amount of the working substance is then undergoing change. To find the heat given up by the steam during admission we have first to calculate (by the method already described) the internal energy of the mixed steam and water that is shut into the clearance space at the end of the previous stroke, this may be called I_0 . The steam which then enters brings with it an additional amount of internal energy which we may calculate from knowledge of the quantity of steam, its pressure at admission, and its dryness. Let I_1 denote this additional supply of internal energy. At the end of admission the state of the mixture is known from the indicator diagram, hence its internal energy I_2 may be found. The work done during admission, W_{AB} , is also determined from the diagram. Then we have, for the heat given up by the steam during admission,

$$Q_{AB} = I_0 + I_1 - I_2 - W_{AB}$$

In attempting to apply the same method of calculation to determine the heat taken up from the cylinder walls during exhaust (Q_{BC}), we are met by the difficulty that we do not know the state, as regards dryness, of the mixture during its expulsion from the cylinder. We may, however, estimate the value of Q_{BC} as follows. Let Q_{AB} and Q_{BA} be, as before, the heat given up by the steam to the cylinder walls during compression and admission respectively, and let Q_{AB} be the heat taken from the cylinder walls during exhaust, also let Q_B be the heat which the cylinder loses (per single stroke) by radiation (less the heat produced by piston and valve friction), and Q_C the heat which it gains by condensation of steam

in the jacket, if there is one. Then, as the cylinder neither gains nor loses heat on the whole, after a uniform regime has been arrived at, we have

$$Q_{BC} = Q_{AB} + Q_{BA} + Q_C - Q_B$$

The quantity Q_{BC} may also be calculated directly from a knowledge of the gross heat rejected to the condenser, since the gross heat rejected is

$$I_1 + W_{BC} + Q_{BC}$$

I_1 being the internal energy of the mixture at release and W_{BC} being the work done upon the steam in expelling it from the cylinder.

108 This heat Q_{BC} which is taken up by the steam from the Waste of cylinder walls during exhaust, is a part of the heat deposited there heat by the steam on admission. It has passed through without action of tubing in the smallest degree to the work of the engine. Probably for this reason it is treated by some writers as a quantity walls which measures the wasteful influence of the cylinder walls. This, however, is not strictly the case. The magnitude of Q_{BC} is certainly in some sense an index of the extent to which the alternate heating and cooling of the metal causes inefficiency, it is so much heat absolutely lost, and lost by the action of the walls. In the high pressure cylinder of a compound engine this loss is, of course, absolutely only as regards that cylinder, the heat represented by Q_{BC} assists in the work of the low-pressure cylinder. But besides this loss there is another which the walls cause by taking heat from the steam on admission and restoring it during the later stages of expansion. That part of the heat abstracted during admission which is restored before the point of release does not appear in Q_{BC} , nevertheless it is a source of inefficiency. With steam that is dry at the end of the expansion the value of Q_{BC} is almost negligible, still the cylinder walls may cause a very sensible loss by abstracting heat from the hot steam as it enters and restoring it as the mixture expands. The quantity which has been denoted here by Q_{BC} —that heat, namely, which the steam takes up from the cylinder walls after release and during exhaust—appears in the writings of Hain and has followers under the symbol H . He terms it "die Reibungsverlust an condensen," and refers to it, somewhat vaguely, as "l'effet réel des parois." Prof. Cottrell applies the name "exhaust waste" to the sum of the two quantities Q_{BC} and Q_C .

109 It is obvious that the above analysis depends fundamentally on the strict accuracy with which the indicator diagram not only gives a measure of the work done by the engine under test, but allows the relation of pressure to volume at each stage in the process. Engine tests of a completely correct nature have been made, and discussed by a number of independent observers, working with widely different data. The results are in good general agreement. They demonstrate the influence of the sides beyond question, showing that 30 per cent is no unusual amount of water to be present in the mixture at the point of cut-off, even in compound engines of the best types, that half of this water, or even more, is frequently found at the end of expansion, and that the heat denoted above by Q_{BC} ranges from about 10 to 50 per cent of the whole heat supplied.

110 An engine employed to drive other machinery desires to efficiency it an amount of power less than the indicated power by an amount of which is wasted in overcoming the friction of piston and piston-rod, valves, journals, &c. The efficiency of the mechanism is the ratio of the "effective" or "brake" horse power to the indicated horse power. It may be tested by measuring the power delivered by the engine when it drives a water pump, using a transmission dynamometer or by substituting an absorption dynamometer for the mechanism usually driven. In the case of a pumping engine the efficiency of the engine and pumps together may be determined by observing the actual work done in raising water or in delivering a measured volume against a known pressure. Attempts are sometimes made to find the amount of power wasted in engine friction by testing the indicated power meter by driving the engine against no other resistance than its own friction. This, however, fails to show the power which will be spent in overcoming friction when the engine runs under ordinary conditions, since the pressures at the slides, the journals, and elsewhere are then widely different from what they are when the engine is running without load. Experiments with large engines show that the efficiency of the mechanism may, in favourable cases, be 0.55 or even 0.9, in small engines, or in large engines running under light loads, it is generally much less than this.

¹ *See* *See Ind. & Mather, 1881.*

² *The Steam Engine considered as a Heat Engine, p. 44.*

In this connection reference should be made to the data supplied by the American experiments (of Messrs Emery and Loomis) some of which are discussed fully by Prof. Cottrell, also to the writings of Hain and the extensive researches of the Alstam engineers allied to in chap. IV, also to Mr. Mann's paper (p. 90) and to Mr. Langley's *Report on the Investigation of the Efficiency of Engines* (Lithograph, 1884), and 1884. The *Report for 1884* especially illustrates the results of a test with unique fullness and clearness. The *Journal of the Franklin Institute* (1885) contains an account of experiments by Messrs Gately and Kitchin on one engine under varied conditions of boiler pressure, expansion, and speed, these, so far as they go, confirm the conclusions stated, on March 31st, in chap. IV. For a synopsis of Hain's experiments and his inference should be made to a paper by H. Langley, *See Ind. & Mather*, 1881, p. 1875.

Trans-
fers of
heat

VI COMPOUND EXPANSION

Woolf engine

111 In the original form of compound engine, invented by Hornblower and revived by Woolf, steam passed directly from the first to the second cylinder, the exhaust from the first and admission to the second valve on together throughout the whole of the back stroke. This arrangement is possible only when the high and low pressure pistons begin and end their strokes together, that is to say, when their movements either coincide in phase or differ by half a revolution. Engines of the "tandem" type satisfy this condition—engines, namely, whose high and low pressure cylinders are in one line, with one piston rod common to both pistons. Except in such cases, the high and low pressure cylinders are placed side by side, and act either on the same crank or on cranks set at 180° apart, may also discharge steam directly from one to the other cylinder, the same remark applies to beam engines, whether of the class in which both pistons act on one end of the beam, or of the class introduced by McNaught, in which the high and low pressure cylinders stand on opposite sides of the centre. By a convenient usage which is now pretty general the name "Woolf engine" is restricted to those compound engines which discharge steam directly from the high to the low pressure cylinders without the use of an intermediate receiver.

Receiver engine

112 An intermediate receiver becomes necessary when the phases of the pistons in a compound engine do not agree. With two cranks at right angles, for example, a portion of the discharge from the high pressure cylinder occurs at a time when the low pressure cylinder cannot properly receive it. The discharge in such cases an entirely independent vessel connected to the cylinder by pipe, and often, however, a sufficient amount of reserve volume is afforded by the valve casing and the steam-pipe which connects the cylinders. The receiver, when it is a distinct vessel, is frequently joggled.

The use of a receiver is of course not restricted to engines in which the "Woolf" system of compound working is impracticable. On the contrary, it is frequently applied with advantage to beam and tandem compound engines. Communication need not then be maintained between the high and low pressure cylinders during the whole of the stroke, admission to the low pressure cylinder is stopped before the stroke is completed, the steam already admitted is allowed to expand independently, and the remainder of the discharge from the high pressure cylinder is compressed into the intermediate receiver. Each cylinder has then a definite point of cut off, and by varying these points the distribution of work between the two cylinders may be adjusted at will. In general it is desirable to make both cylinders of a compound engine contribute equal quantities of work. If they set on separate cranks this has the effect of giving the same value to the mean twisting moment on both cranks.

Compound diagrams

113 Whenever a receiver is used, care should be taken that no unexpanded expansion into it, in other words, the pressure in the receiver should be equal to that in the high pressure cylinder at the moment of release. If the receiver pressure is less than this there will be what is termed a "drop" in the steam pressure between the high-pressure cylinder and the receiver, which will show itself in an indicator diagram by a sudden fall at the end of the high-pressure expansion. This "drop" is, from the thermodynamic point of view, uneconomical, and therefore wasteful. It can be avoided by selecting a proper point of cut off in the low pressure cylinder. When there is no "drop" the expansion that occurs in a compound engine has precisely the same effect in doing work as the same amount of expansion in a simple engine would have, provided the law of expansion be the same in both and the waste of energy which occurs by the friction of ports and passages in the transfer of steam from one to the other cylinder be negligible. The work done in either case depends merely on the relation of pressure to volume throughout the process, and so long as that relation is unchanged it is a matter of indifference whether the expansion be performed in one vessel or in more than one. It has, however, been fully pointed out in chap IV that in general a compound engine has a thermodynamic advantage over a simple engine using the same pressure and the same expansion, inasmuch as it reduces the exchange of heat between the working substance and the cylinder walls and so makes the process of expansion more nearly adiabatic. The thermodynamic advantage has a mechanical advantage which will be presently described. The ultimate ratio

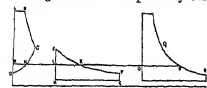


Fig 29—Compound Diagrams Woolf type

two cylinders in a hypothetical compound engine of the Woolf type, in which for simplicity the effect of clearance is neglected and also the loss of pressure which the steam undergoes in transfer from one to the other cylinder. ABCD is the indicator diagram of the high pressure cylinder. The exhaust line CD shows a falling

pressure in consequence of the increase of volume which the steam is then undergoing through the advance of the low pressure piston. EFGH is the diagram of the low pressure cylinder drawn alongside of the other for convenience in the construction which follows. It has no point of cut-off, its admission line is the continuous curve of expansion EF, which is the same as the high-pressure exhaust line CD, but drawn to a different scale of volumes. At any point K, the actual volume of the steam is $KL + MN$. By drawing OP equal to $KL + MN$, so that OP represents the whole volume, and repeating the same construction at other points of the diagram, we may set out the curve QPR, the upper part of which is identical with BD, and so complete a single diagram which exhibits the equivalent expansion in a single cylinder.

In a tandem compound engine of the receiver type the diagrams resemble those shown in fig 30. During CD (which corresponds

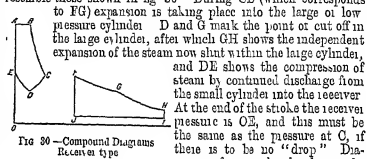
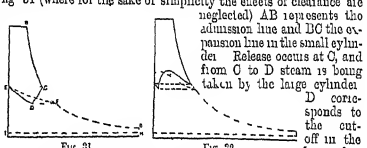


Fig 30—Compound Diagrams Receiver type

to FG) expansion is taking place within the large or low pressure cylinder. D and G mark the point of cut off in the large cylinder, after which GH shows the independent expansion of the steam now shut within the large cylinder, and DE shows the compression of steam by continued discharge from the small cylinder into the receiver. At the end of the stroke the receiver pressure is OE, and this must be the same as the pressure at C, if there is to be no "drop." Diagrams of a similar kind may be sketched without difficulty for the case of a receiver engine with any assumed phase relation between the pistons.

114 By making the cut-off take place earlier in the large cylinder, "Drop" we increase the mean pressure in the receiver, the work done in the small cylinder is consequently diminished. The work done in the large cylinder is correspondingly increased, for the total work (depending as it does on the initial pressure and the total ratio of expansion) is unaffected by the change. The same adjustment in case there is "drop," to remove it. By selecting a suitable ratio of cylinder volumes to one another and to the volume of the receiver, and also by choosing a proper point for the low pressure cut off, it is possible to secure absence of drop along with equality in the division of the work between the two cylinders.

To determine that point of cut off in the low pressure cylinder which will prevent drop when the ratio of cylinder and receiver volumes is assigned is a problem most easily solved by a graphic process. The process consists in drawing the curve of pressure during admission to the low pressure cylinder until it meets the curve of expansion which is common to both cylinders. Thus in fig 31 (where for the sake of simplicity the effects of clearance are



Figs 31 and 32—Determination of the point of cut off in the low pressure cylinder of a compound engine

to be found. From D to E steam is being compressed into the receiver. To avoid drop the receiver pressure at E is to be the same as the pressure at C. It is therefore known, and may be employed as the starting-point in drawing a curve EF which is the admission line of the low pressure diagram EFGH. This line is drawn by considering at each point in the low pressure piston's stroke what is then the whole volume of the steam. The place at which EF intersects the continuous expansion curve DCG determines the proper point of cut off. The sketch (fig 31) refers to the case of a tandem receiver engine, but the process may also be applied to an engine with any assumed phase relation between the cranks. Fig 32 shows a pair of theoretical indicator diagrams determined in the same way for an engine with cranks at right angles, the high-pressure crank leading. In using the graphic method any form may be assigned to the curve of expansion. Generally this curve may be treated without serious inaccuracy as a common hyperbola, in which the pressure varies inversely as the volume.

115 If this simple relation between pressure and volume be assumed, it is practicable to find algebraically the low pressure cut-off which will give no drop, with assigned ratios of cylinder and

1. An intermediate receiver has the thermodynamic advantage that it reduces the range of temperature in the high pressure cylinder, and so helps to prevent initial condensation of the steam. This will be made obvious by a comparison of fig 29 and fig 30. The lowest temperature is reached in the high pressure cylinder at that corresponding to the pressure at D, and is materially higher in fig 30 than in fig 29.

2. See a paper by Prof R S Smith, "On the Cut off in the Large Cylinder of Compound Engines," *The Engineer*, November 27, 1885.

receiver volumes. Taking the simplest case—that of a tandem engine, or of an engine with parallel cylinders whose pistons move together and in opposition—we may proceed thus. Since the point of cut-off to be determined depends on volume ratios we may for brevity treat the volume of the small cylinder as unity. Let R be the ratio to it of the receiver's volume, and L that of the low-pressure cylinder. Let a be the required fraction of the stroke at which cut-off is to occur in the large cylinder, and let p be the pressure at release from the small cylinder. As there is to be no drop, p is also the pressure in the receiver at the beginning of admission to the large cylinder. During that admission the volume changes from $1+R$ to $1-a+R+L$, and the pressure at cut-off is therefore $\frac{p(1+R)}{1-a+R+L}$. The steam that remains is now compressed into the receiver, from volume $1-a+R$ to volume R . Its pressure therefore rises to $\frac{p(1+R)}{1-a+R+L} \cdot \frac{(1-a+R)}{R}$, and this, by assumption, is to be equal to p . We therefore have $(1+R)(1-a+R) = R(1-a+R+L)$, whence

$$a = (R+1)/(RL+1)$$

Thus, with $R=1$ and $L=3$, cut-off should occur in the large cylinder at half stroke, with a greater cylinder ratio the cut-off should be earlier.

A similar calculation¹ for a compound engine whose cranks are at right angles, and in which cut-off occurs in the large cylinder before half stroke, shows that the condition of no drop is secured when

$$2R(L-1) = 1 - 2\sqrt{p/(1-a)}$$

In some compound engines a pair of high-pressure cylinders discharges into a common receiver, in some a pair of low-pressure cylinders are fed from a receiver which takes steam from one high-pressure cylinder, or in some instances from two. With these arrangements the pressure in the receiver may be kept much more nearly constant than is possible with the ordinary two-cylinder type.

Uniformity of effort in compound engine

116 An important mechanical advantage belongs to the compound engine in the fact that it avoids the extreme thrust and pull which would have to be borne by the piston-rod of a single cylinder engine working at the same power with the same initial pressure and the same ratio of expansion. If all the expansion took place in the low-pressure cylinder, the piston at the beginning of the stroke would be exposed to a thrust much greater than the sum of the thrusts on the two pistons of a compound engine in which a fair proportion of the expansion is performed in the small cylinder. Thus in the tandem engine of fig. 29 the greatest sum of the thrusts will be found to amount to less than two thirds of the thrust which the large piston would be subjected to if the engine were simple. The mean thrust throughout the stroke is of course not affected by compounding, only the range of variation in the thrust is reduced. The clots on the crank-pin are consequently made more uniform, the strength of the parts may be reduced, and the friction at slides and journals is lessened. The advantage in this respect is obviously much greater when the cylinders are placed side by side, instead of tandem, and work on cranks at right angles. As a set-off to its advantage in giving a more uniform effort, the compound engine has the drawback of requiring more working parts than a simple engine with one cylinder. But in many instances—as in marine engines—two cranks and two cylinders are almost indispensable, to give a tolerably uniform effort and to get over the dead points, and the comparison should then be made between a pair of simple cylinders and a pair of compounded cylinders. Another point in favour of the compound engine is that, although the whole ratio of expansion is great, there need not be a very early cut-off in either cylinder, hence the common slide valve, which is unsuited to give an early cut-off, may be used in place of a more complex arrangement. The mechanical advantage of the compound engine has long been recognized, and had much to do with its adoption in the early days of high-pressure steam.² Its subsequent development has been due in part to this, but probably in much greater part to the thermodynamic advantage which has been discussed above (§ 93).

Indicator diagrams

117 Indicator diagrams taken from compound engines show that the transfer of steam from one cylinder to another is never under the most favourable conditions, performed without loss of energy. Fig. 83 shows a pair of diagrams from the two cylinders of a tandem Woolf engine, in which the steam passed as directly as possible from the small to the large cylinder. The diagrams are drawn to the same scale of stroke and therefore to different scales of volume, and the low-pressure diagram is turned round so that it may fit into the

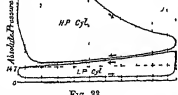


Fig. 83

¹ Examples of calculations dealing with particular arrangements of two and three cylinder compound engines will be found in an Appendix to Mr R. Searns's *Treatise on the Marine Steam Engine*.
² See a paper by W. F. Cole, "On the Double Cylinder Expansive Engine," *Proc Inst. M.E.*, 1862.

high-pressure diagram. There is some drop at the high-pressure release, and, apart from this, there is a loss through friction of the passages, which shows itself by the admission line to the large cylinder lying below the exhaust line from the small one.

118 Fig. 84 is a pair of diagrams taken from a compound tandem 10-cylinder engine running at 50 revolutions per minute, with cylinders 30 inches and 62 inches in diameter, and with a 6-foot stroke. The ratio of cylinder volumes is therefore 8 to 1. The capacity of the receiver is nearly $\frac{1}{14}$ times that of the small cylinder. There is a comparatively early cut-off in both cylinders, and a nearly complete absence of drop

The small cylinder, however, does more work than the large one, in the ratio of 8 to 2.

Fig. 85 shows the same pair of diagrams combined. Combining by drawing both to the same scale of volume and then of diameter of pressure, and by setting out each by an amount (grams from equal to the clearance space from the line of no compound volume. This makes the expansion curve in each engine diagram represent correctly the relation of the pressure to the absolute volume of the expanding steam. The broken line is a continuous curve of high-pressure expansion, drawn from the point of high-pressure cut-off, on the assumption that the steam then contained about 25 per cent of condensed water. If the expansion were actually adiabatic, and if there were no loss in the transfer of the steam, the expansion curves for the two cylinders would fall into this line.

Fig. 86 shows the same pair of diagrams taken by Mr Kirk from the triple expansion engines of the S.S. "Abul-Deen." Each diagram is set out from the line of no volume by a distance which represents the clearance in the corresponding cylinder.

The boiler pressure is 125 lb per square inch. The cylinders are 32 inches, 46 inches, and 70 inches in diameter, and the stroke is 44 feet. The cranks make 120° with each other. The means of the diagrams for the two ends of each cylinder have been used in drawing this, and the next figure, a practice which should be followed in drawing combined diagrams of the kind here exemplified.

120 Fig. 87 shows in the same way a set of diagrams taken by Mr Block from the quadruple expansion engines of the S.S. "Lohani" (by Messrs Denny & Co.). Here the boiler pressure was 154 lb by gauge, or 168 lb absolute, the cylinders were 24 inches, 34 inches, 48 inches, and 88 inches in diameter, the stroke was 4 feet, and the number of revolutions 65 per minute.

121 In all of these cases a continuous curve, shown

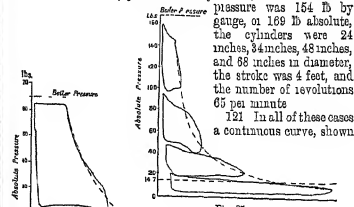


Fig. 84

by a broken line, has been drawn to represent the result of adiabatic expansion, on the same assumption as before—that the steam contains about 25 per cent of water at the point of cut off in the

Fig. 85

Fig. 86

Fig. 87

Fig. 88

first cylinder. The equation to the curve may then be taken as $PV^{1.2} = \text{constant}$ (§ 67). In the absence of data regarding the wetness of the steam this assumption may be considered fair.

122. Lastly, fig. 33 shows a pair of diagrams, treated in the same manner, for a two cylinder compound engine with cranks at right angles to each other, the high-pressure crank being 90° in advance. During the back stroke of the high-pressure piston there is at first compression into the receiver until the large cylinder opens, the high pressure diagram consequently takes a peculiar form, which should be compared with the diagram already given for a tandem engine (§ 113). In this example there is a considerable amount of drop and also of loss between the two cylinders.

VII THE PRODUCTION OF STEAM—BOILERS

Furnace efficiency 123. The first step in the production of steam is to convert the potential energy of fuel into actual heat, the second step is to transfer the heat to water in the boiler. The efficiency of furnace and boiler is the ratio which the amount of heat taken up by the water bears to the whole potential energy of the fuel. In good boilers this efficiency is about 0.7. The loss is due partly to incomplete combustion of the fuel and partly to incomplete transfer of heat from the products of combustion to the boiler water. Under the first head may be classed—(1) waste of fuel in the solid state by bad stoking, and (2) waste of fuel in the gaseous and smoky states by imperfect combustion. Under the second head are comprised—(1) waste by external radiation and conduction, and (2) waste by heat contained in the hot gases which escape by the chimney, due (a) to the small high temperature and (b) to the fact that they contain as one of the products of combustion steam gas which passes away uncondensed. Loss of heat by the hot gases is the most important source of waste. Not only are the actual products of combustion rejected at a high temperature, but along with them goes the nitrogen of the air whose oxygen has been used, and also a quantity of additional air which is needed to dilute the products in order that combustion may be fairly complete. Roughly speaking, about 12 lb of air are required to supply oxygen enough for the combustion of 1 lb of coal. Over and above this quantity, about 12 lb more generally pass through the furnace as air of dilution. In furnaces with forced draught, in which the consumption of coal per square foot of grate surface is much more rapid, the air of dilution may be reduced to half or less than half of this quantity, though to some extent at the expense of completeness in the combustion.

124. The extent to which heat is taken from the hot gases depends on the *heating surface* through which heat passes into the water. The heating surface is made up of the surface of the furnace or combustion chamber, so far as that is brought into contact with the water, and of the flues or tubes through which the hot gases pass on their way to the chimney. Its efficiency depends on the conductivity of the metal, on the difference in temperature between the gases on one side and the water on the other, and on the freedom with which steam, when formed, can escape from the surface. Differences in specific conductivity and in thickness of metal affect the result less than might be expected, on account of the resistance which is offered to the passage of heat through the film of scale and also through the film of water vapour which forms on the metallic surface.

By extending the heating surface sufficiently the hot gases may be deprived of heat to the extent which is only limited by the nature of the boiler water. This temperature, however, need not form a limit, for after leaving the boiler the gases may be further cooled by being brought into contact with a vessel termed a feed-water heater, through which the feed-water passes on its way to the boiler. Even with a feed water heater, however, the temperature of the hot gases is never, in practice, reduced so low as that of the boiler.

Draught

125. In nearly all land engines and most marine engines the draught is produced by means of a chimney, which sets in virtue of the column of air within it being specifically lighter than the air outside, so that the pressure within the chimney at its base is less than the atmospheric pressure at the same level outside. The composition of the chimney gases is such that they are heavier than air at the same temperature, and to make them sufficiently lighter to cause a draught they must retain a certain considerable portion of their heat. On the other hand, if they are left too hot the mass of air drawn through the furnace is actually diminished, since then the chimney gases are so much expanded that the increased volume of the draught does not compensate for its diminished density. With a given chimney and furnace the maximum draught is obtained when the gases escape at a temperature about that of melting lead, by making the chimney more capacious a lower temperature will suffice to give the same draught, and this will of course increase the efficiency of the boiler.

126. In place of using a chimney draught depending merely on the temperature of the rejected hot gases, the air required for combustion and dilution may be forced through the furnace either by producing a partial vacuum in the chimney or by supplying air to the grate at a pressure higher than that of the atmosphere. In

locomotives, for example, a partial vacuum is produced in the chimney by means of a blast of exhaust steam from the engine, and in many naval and a few marine steamers a forced draught is produced by having a closed stovehole or a closed ashpit, which is supplied with air at a pressure above that of the atmosphere by the use of a blowing fan.

If heat were thoroughly extracted from the products of combustion, a forced draught would be more efficient, from the thermodynamic point of view, than a chimney draught, for a chimney is in fact an extremely inefficient heat engine, and requires a very large amount of heat to be expended in order to effect the comparatively trifling work of maintaining the draught. But where forced draught has been substituted for chimney draught this has hitherto been done for the purpose of increasing not the efficiency but the *power* of boilers. The motive has been to burn more coal per square foot of grate surface and so to evaporate more water with a boiler of given weight. This is incompatible with very high efficiency. When more coal is burnt by forcing the draught it is true that the products of combustion have a higher temperature (some less air is required for dilution) and the effectiveness of the heating surface is therefore increased. But the heating surface has more hot gas to deal with, and the result is that the boiler is less efficient than when the draught is not forced. The same efficiency could be secured, with forced draught, by increasing the heating surface to a sufficient extent, and a still greater efficiency could be realized if the heating surface were still further enlarged so that the gases left the flues at a temperature above that which would be needed if the draught depended on the lightness of the chimney's contents. The most efficient boiler would be one in which the draught was forced by mechanical means, and the gases were then cooled as far as possible by contact with a very extensive heating surface, first in this boiler itself and then in a feed water heater. None of the forced draught boilers that have hitherto been introduced have a heating surface so large as to make this more efficient than good chimney draught boilers (in which the rate of combustion is much slower), although the heating surface bears a much larger ratio to the grate area than is usual with chimney draughts.

127. Most modern boilers are internally fired, that is to say, the Boilers furnaces are more or less completely enclosed within the boiler. Externally fired boilers are for the most part much less efficient than internally fired boilers, they are, however, useful to a considerable extent where the fuel is specially difficult or where the waste heat of other furnaces is to be utilized. Their usual form is that of a horizontal cylinder with convex ends, the strength both of the main shell and the ends is derived from their curvature, and no

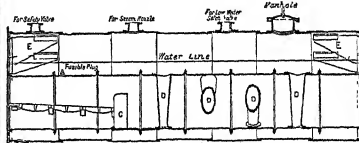


Fig. 33—Cornish Boiler longitudinal section. Stoking is necessary. The heating surface is entirely external and is of very limited extent.

In large stationary boilers the forms known as the "Lancashire" or "Cornish" (or double flue) and the "Cochran" (or single flue) are most common.

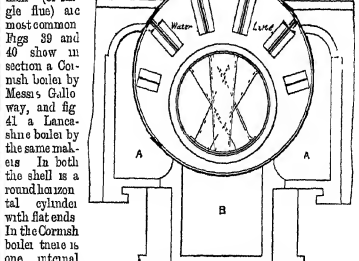


Fig. 34—Cornish Boiler transverse section, showing flues. In both the shell is a round horizontal cylinder with flat ends. In the Cornish boiler there is one internal flue, at the front end of which is the furnace. The hot gases pass through the flue to the back, they then return to the front end by two external side flues.

(A, A, fig. 40), and finally pass to the back again by an underneath flue B. The arrangement in the Lancashire boiler is the same, except that there are two internal flues, each with its own furnace diameter alternately to allow the circumferential seams to be made without bending the edges. The flue is made up of a series of welded rings, joined to each other by a flanged joint with a stiffening ring. This form of joint was introduced by Mr. Adamson to stiffen the flue against collapse under external pressure. Other joints, designed with the same object, are shown in figs. 42 and 43. The grate is made up of firebars, sloping down towards the back, where they terminate at the "bridge" of the boiler. (C, fig. 40.) Beyond the bridge the flue is crossed by a number of tapered "Galloway" tubes D, D, which increase the heating surface, promote circulation of the water, and stiffen the flue. The end plates are strengthened by gusset stays

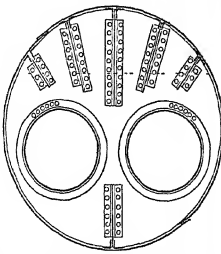


Fig. 41—Lancashire Boiler. Transverse Section showing down towards the back, where they terminate at the "bridge" of the boiler. (C, fig. 40.) Beyond the bridge the flue is crossed by a number of tapered "Galloway" tubes D, D, which increase the heating surface, promote circulation of the water, and stiffen the flue. The end plates are strengthened by gusset stays



Figs. 42 and 43—Joints for Furnace Tubes

E, E, riveted to them and to the circumference of the shell by means of angle-irons. The gusset stays do not extend so far in as to the circumference of the flue (fig. 40), in order that the end plates may retain enough flexibility to allow the flue to expand and contract under change of temperature. To provide for unequal expansion is one of the most important points in the design of boilers, when it is neglected the boiler is subjected to a racking action which induces leakage at joints and tends to rupture the plates. For this reason the flue is attached to the boiler shell at the ends only, so that it may be free to take an upward camber in consequence of the greater heating of the upper side.

Mild steel is used very generally in boiler plates, being superior even to the best Yorkshire iron in the qualities of ductility and tensile strength. The following particulars refer to the Lancashire boiler of fig. 41, which may be taken as representative of a large number of stationary boilers.

123. The shells are 28 feet long and 7 feet in diameter, and is made up of 9 rings, each of two semi-cylindrical plates. The shell plates are $\frac{1}{2}$ inch thick, then edges are planed and fullered, and the rivet holes are drilled. The longitudinal seams, which break joint from ring to ring, are lap-joints double-riveted, the circular seams are single-riveted. Each end plate is a solid piece of steel $\frac{1}{2}$ inch thick, the front plate is attached to the shell by riveting to an angle ring, the back plate is flanged. The flues are each 2 feet $\frac{1}{2}$ way tubes, tapering from 10 $\frac{1}{2}$ inches diameter at top to 5 $\frac{1}{2}$ inches at bottom. On the top of the boiler is the manhole, covered with a cast-iron plate, also a nozzle for the steam pipe and two others for safety-valves. One of the safety valves is connected with a float so that it opens if the water-level becomes too low. At the bottom, in front, is another nozzle for the blow off tap, and

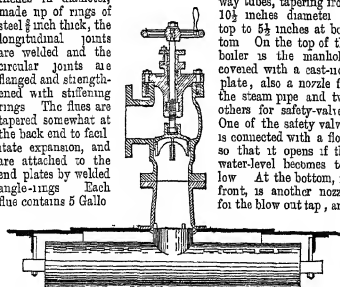


Fig. 44—Anti Priming Pipe and Stop Valve

in the front plate below the flues is another manhole. Feed water is supplied by a pipe which enters through the front plate on one side, near the top of the water, and extends for a considerable dis-

tance along the boiler, distributing the water by holes throughout the length. A pipe at the same level on the other side serves to collect steam. The fire doors are provided with sliding shutters by means of which the amount of air admitted above

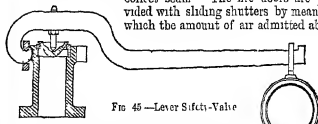


Fig. 45—Lever Safety Valve

the fire may be regulated. On the top of each furnace is fitted a fusible plug which melts if the furnace crown becomes overheated. No separate steam dome is used, the steam is collected by an "anti priming" pipe shown in

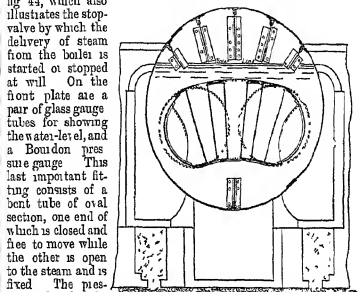


Fig. 46—Galloway Boiler. Section beyond the Bridge

to which this takes place is shown by a pointer which travels over a circular dial. A common lever safety valve is shown in fig. 45. In other forms the valve is kept down by a weight directly applied to it, or by means of springs. Spring safety valves are liable to the objection that when the valve opens the load on it increases, to remedy this, forms have been proposed in which the spring acts through a bent lever in such a way that when the steam on it increases the leverage at which it acts is reduced. If the spring is of reasonable length, however, the objection is not serious.

129. A modification of the Lancashire type is the "Galloway" boiler, as is shown in sectional elevation in fig. 46. In it the two flues are joined beyond the bridge into a single flue, of the form shown in the figure, which is traversed by numerous Galloway tubes and is also fitted with water-pockets at its sides.

Fig. 47—Vertical Boiler with Vertical Water Tubes

Fig. 48—Vertical Boiler with Horizontal Water Tubes

Fig. 49—Vertical Boiler with Horizontal Water Tubes

Galloway boiler

Multi-tubular boilers.

130. In other types of boiler an extensive heating surface is obtained by the use of a large number of small tubes through which the hot gases pass. This construction is universal in locomotive and marine boilers. It is applied in some instances to boilers of the ordinary cylindrical form by making small tubes take the place of that part of the flue or flues which lies behind the bridge, or by using small tubes as channels through which the gases retain from back to front after passing through the main flue. Another form of tubular boiler is an externally fired horizontal cylinder fitted with tubes which carry the hot gases from the back to the front.

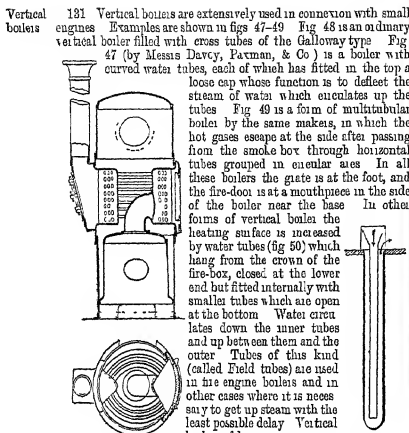


Fig. 49 - Vertical Boiler Tubular form

Sectional or tubular boilers 132 A great variety of boilers have been designed in which the firing is external, and the water space consists of groups of tubes or other small sections whose outer surface is exposed to heat. Boilers of this type are called sectional or tubular boilers, in distinction to tubular boilers, or boilers with tubes in which the hot gases circulate. A successful example of the tubular or sectional type is the Babcock & Wilcox water-tube boiler, which consists of a series of in-

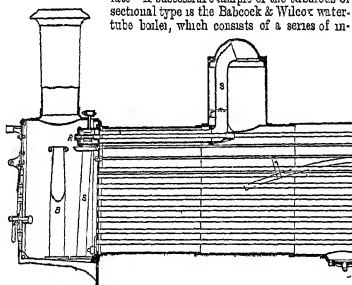


Fig. 50 - Welded Tube

clined welded tubes upon which water circulates. These are joined at their ends by cast-iron connecting boxes to one another and to a horizontal drum on the top in which the mixture of steam and water which rises from the tube undergoes separation. At the lowest point of the boiler is another drum for the collection of sediment. Hot water is pumped in which water is heated by circulating through inclined tubes exposed to the fire, it diffuses from the above form chiefly in having the water-level below the top of the tube. Harrison's boiler is a group of small globular vessels of cast-iron stung like beads on rods which tie them together. Sectional boilers may be constructed without difficulty to bear pressures greatly in excess of those for which other types are suited. Mr. Perkins has employed a tubular boiler to deliver steam at a pressure of 600 lb. per square inch. The Harreshof boiler is a continuous coil of tube, arranged as a dome over the fire. Feed-water is pumped slowly through the coil, and turns to steam before it reaches the end.

133 The locomotive boiler consists of a nearly rectangular fire-box, enclosed above and on the sides by water, and a cylindrical motive part called the barrel extending horizontally from the fire-box to boilers the front part of the locomotive and filled with numerous tubes. Figs. 51 and 52 show in longitudinal and transverse section a boiler of the London and North Western Railway, which may be taken as typical of modern English practice.

The barrel is 10 feet long and a little more than 4 feet in diameter, and is made up of three rings of steel plates, $\frac{3}{8}$ inch thick, arranged telescopically. It contains 198 brass tubes, each $\frac{1}{2}$ inch in external diameter. The front tube plate is much the same as that of the boiler, it is made of steel $\frac{1}{2}$ inch thick, and the back tube plate by the tubes themselves, and the upper part of the front tube plate is also tied by longitudinal rods to the back end plate. The fire-box is of copper $\frac{1}{2}$ inch thick. It is nearly rectangular, with a horizontal grate. (A grate sloping down in front is often preferred.) Round its sides, front, and back (except where the fire door intervenes) is a water space about 3 inches wide, which narrows slightly towards the bottom. The flat sides of the fire box are tied to the flat sides of the shell by copper stay bolts, 4 inches apart, which are secured by screwing them into both plates and riveting over the ends. The roof of the fire box is stiffened by a number of girders on the top, to which the plates are secured by short bolts. The girders are themselves hung from the top of the shell above them by slings which are secured to angle irons riveted

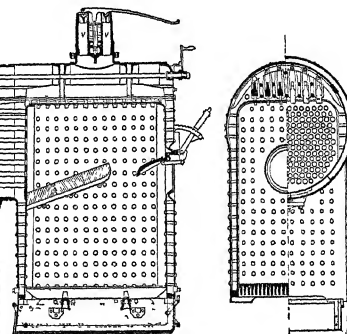


Fig. 51

on the inside of the shell plates. A sloping bridge of fire-brick partially separates the upper part of the fire box from the lower and prevents the flame from striking the tubes too directly. Under the grate is an ashpan, to which the supply of air is regulated by a damper in front. The fire door opens inwards, and can be set more or less open, to regulate the amount of air admitted above the fire. On top of the barrel is a steam dome, from which the steam supply is taken through a pipe S traversing the forward part of the steam space and passing down to the valve-chest through the smoke box. The stop valve or "regulator" R is situated in the smoke box, and is worked by a rod through the boiler from the cab at the back. Above the fire box end of the shell are a pair of Ramsbottom safety valves, V, V'—two valves pressed down by a single spring attached to the middle of a cross bar, which is prolonged to form a dead lever by which the valves may be lifted. In front of the forward tube plate is the smoke box, containing the blast pipe B by which the exhaust steam is used to produce a partial vacuum and so force a draught through the furnace.

134 Instead of stiffening the fire-box roof by the use of girders, the plan is sometimes followed of staying it directly to the shell above. The outer shell above the fire-box is generally cylindrical, but to facilitate this method of staying it is sometimes made flat. This construction is not unusual in American locomotive boilers, another feature of which is that the grate is made

much larger than in English practice, for the purpose of burning anthracite coal. An extreme instance is furnished by the Wootton engines of the Philadelphia and Reading Railroad, which burn small coal of poor quality in a fire box 94 feet long by 8 feet wide, extending over the trailing wheels of the engine. In some cases the fire-box is divided by a sloping partition of plates with water between, which crosses the fire-box diagonally from front to back and has in its centre an opening resembling a fire door mouthpiece to allow the products of combustion to pass. In others the fire bridge is supported by water tubes, and water tubes are also used as grate-bars. This is done rather to promote circulation of the water than to give heating surface. The practice of American and English locomotive engineers differs widely as regards the materials of construction. American shells are of mild steel, English shells gene-

1 *Proc Inst Mech Eng*, 1877. See also a paper by Mr. Flannery, "On High-Pressure Steam Boilers," *Am Proc Inst C E*, 1878.

rally of mild steel but often of wrought iron. In English practice the fire boxes are of copper and the tubes of brass, in America the fire-boxes are of mild steel and the tubes of wrought-iron.¹

The locomotive type of boiler is used for stationary engines of the portable, semi-portable, and semi fixed types, and also to a limited extent for marine engines in cases where lightness is of special advantage.

Marine boilers 185 So long as marine engines used steam of a pressure less than about 35 lb per square inch the marine boiler was generally a

box with flat sides, elaborately stayed, with a row of internal furnaces near the bottom opening into a spacious combustion-chamber enclosed within the boiler at the back, and a set of return tubes leading from the upper part of the chamber to the front of the boiler, where the products of combustion entered the uptake and passed off to the funnel. The use of higher pressures has made this form entirely obsolete. The normal marine boiler is now a short circular horizontal cylinder of steel with flat ends, with internal furnaces in cylindrical flues, internal combustion-

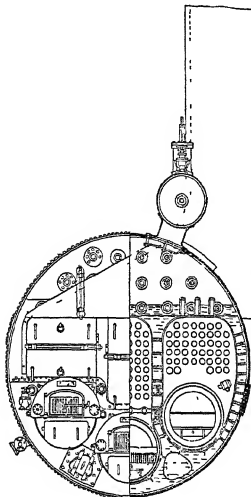


Fig 53

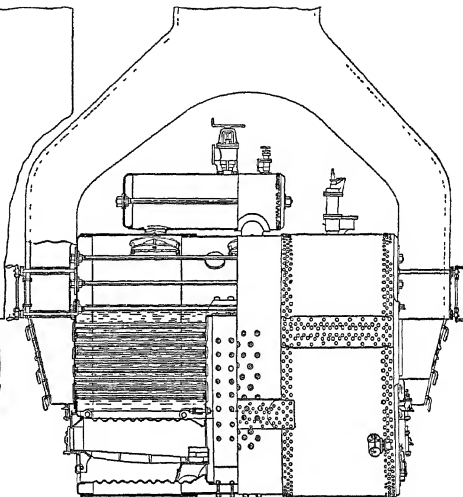


Fig 54

Figs 53, 54—Double Ended Marine Boiler.

chambers, and return tubes above the flues. In one variety, called the double ended boiler, there are furnaces at both ends of the shell, each pair leading to a combustion-chamber in the centre that is common to both, or to separate central chambers with a water space between them.

Details of double-ended marine boiler

Figs 53 and 54 show with some completeness a double ended marine boiler of the most modern construction for high-pressure steam. At each end there are three furnaces in flues made of welded corrugated steel plates. The use of corrugated plates for flues, introduced by Mr Fox, makes them flues able to resist collapse, and allows the flues to accommodate themselves easily to changes of temperature. One combustion-chamber is common to each pair of furnaces. It is strengthened on the top by girders and on the sides by stay-bolts to the neighbouring chamber and to the shell. The tubes are of iron, and a certain number of them are fitted with nuts so that they serve as stays between the tube-plates of the combustion-chamber and the flues of the boiler. The upper part of the front plate is tied to the opposite end of the boiler by long stays. The uptakes from both ends converge to the funnel base above the centre of the boiler's length. The boiler shown is one of a pair, which lie side by side in the vessel, the uptake at each end being common to both. Each boiler has a steam-dome, from which the steam-pipe leads to the engine, this consists of a small cylindrical vessel, with flat ends tied together by a central stay. Short pipes connect the dome near each end with the steam space of the main shell. The boilers of figs 53 and 54, which are by Messrs Gourlay Brothers of Dundee, work at a pressure of 165 lb per square inch above the atmosphere, and are used with triple expansion engines. The shell is 12½ feet in diameter, and 16½ feet long. The plates are of mild steel 1½ inches thick round the shell and 1 inch in the ends. The tube plates are ¾ inch and 1¼ inch thick, and the corrugated flues ¾ inch. The longitudinal seams are triple riveted, with inside and outside covering plates. The circumferential seams are lap joints double-riveted. There are 127 tubes at each end, 46 of which are stay-tubes. The tubes are of iron, 3¼ inches in external diameter. Above these are 18 longitudinal steel

stays 2½ inches in diameter. The steam-dome is a cylinder 2½ feet in diameter and 3 feet long, stayed by a central 3½-inch rod of steel. The shot fire box stays are also of steel 1½ inches in diameter, of 7½ inches pitch, and are secured by nuts and washers at both ends. The central combustion-chamber has a round and unstayed roof.

The top of each side combustion-chamber is stayed by three steel girders 6½ inches x 2½ inches in section, secured by four bolts to the roof-plate below. A single-ended marine boiler by the same makers is shown in fig 55. Boilers of this class are in some instances set athwartship instead of longitudinally, and bevelled on the bottom, at the back, to accommodate them to the shape of the hull. A modification of the cylindrical form is occasionally used, in which the section is an oval, with round top and bottom and flat sides. The combustion chambers are sometimes made with rounded tops, which are tied to the back plate by gusset-stays and angle-irons. In naval practice the tubes are frequently of Muntz metal in place of iron. Another form of boiler, used to a considerable Navy extent in the British navy, is a long horizontal cylinder with two type

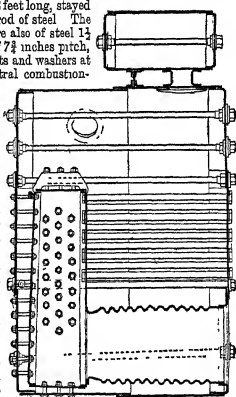


Fig 55—Single-Ended Marine Boiler

¹ See a paper by Mr Ferns, *Mechanics' Magazine*, 1888.

internal furnaces opening into a large combustion chamber about the middle of the length. From this a set of tubes distributed over nearly the whole water space extend to the back, where the uptake is situated.

Locomotive type of marine boiler. 136 The locomotive type of boiler has been successfully adapted to marine use by Mr. Thornycroft and others especially for torpedo boats. This form gives much greater heating surface than others in proportion to its weight, and allows, especially when worked with forced draught, a large amount of power to be got from a small boiler. It is probable that, if any further use is to occur in the steam pressure used in marine engines, comparable to that which has occurred during the last two or three years, the present normal marine boiler will give place to a form more nearly resembling the locomotive type.

137 Boilers are usually fed either by a feed pump driven by the engine, or by a distinct auxiliary engine called a "donkey," or by an injector. The injector, invented by the late M. Giffard, and now very generally used on locomotives and other boilers, is illustrated in fig. 56. Steam enters from the boiler at A and blows through an annular orifice B, the size of which is regulated by the handle G. The feed-water forms at D, and meeting the steam at B causes it to condense. This produces a vacuum at B, and consequently the water rushes in with great velocity, and streams down through the combining nozzle I, its velocity being augmented by the impact of steam on the back of the column. In the lower part of the nozzle E the steam expands, by a well-known hydrodynamic principle, gains pressure, until at the bottom its pressure is so great that it enters the boiler through a check valve which opens only in the direction of the steam. The escape orifices F and the overflow pipe G allow the injector to start into action, by providing a channel through which steam and water may escape before the steam acquires enough energy to force its way into the boiler. The opening for admission of water between D and B is regulated by the handle H. The *alkali-steam injector* works by steam from the exhaust of non-condensing engines, instead of boiler steam. The steam orifice is then larger in proportion to the other parts, and the steam supply more liberal.

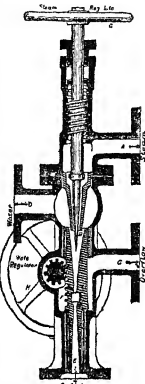


FIG. 56 - Giffard's Injector

In *self-starting injectors* an arrangement is provided by which overflow will take place freely until the injector starts into action and then the openings are automatically adjusted to suit delivery into the boiler. One plan of doing this is to make the combining nozzle under the steam orifice in a piece which is free to slide in the outer casing. Until the injector starts it lies at some distance from the steam orifice, and allows free overflow, but when the vacuum forms it rises, in consequence of pressure on the base. *Self-adjusting injectors* thus rise in the direction of the steam, and it is not necessary to raise them round the steam orifice. In another form of self-starting injector one side of the combining nozzle is in the form of a hinged flap, opening backwards to allow overflow, but closing up when a vacuum is formed and the injector starts into action. ¹ *Warr's hydro-injector* for large marine boilers is another apparatus in which the principle of the injector is made use of, with the object of promoting circulation of the water through tubes whose outer surfaces are exposed to the hot gases and kept clear of deposited soot by the continuous action of a mechanical scraper. In locomotives and other non-condensing engines a portion of the exhaust steam is frequently made use of to heat the feed water. When an exhaust steam injector is employed it serves the purpose of a feed water heater as well as that of a feed pump. Besides increasing the efficiency of the boiler by utilizing what would otherwise be waste heat, a feed water heater has the advantage that by raising the temperature of the water it removes air, and also, in the case of hard water, causes lime and other substances held in solution to be

Hydro-
lantern

Feed-
water
heaters

deposited in the heater instead of being carried into the boiler, where they would form scale. In Warr's feed heater for marine engines the temperature of the feed water is raised to about 200° Fahr by injecting steam from the intermediate receiver.

139 In stationary and marine boilers the steam, after leaving the boiler, is frequently taken through a *separator*, the function of which is to separate the dry steam from particles of water held in suspension. Steam is led round a sharp corner, and the water particles thrown off by centrifugal force collect in a *trap* below. Steam from which they are discharged by a pipe which is kept open so trap along as the trap contains water, but is closed by a valve at the foot when the trap is empty. Traps are also fitted in many cases to steam pipes for the purpose of returning condensed water to the boiler.

140 To prevent corrosion in boilers it is very usual to introduce use of blocks of zinc in metallic connection with the shell. These are set zinc in the water space, preferably at places where corrosion has been before found specially liable to occur. Their function is to set up a galvanic action, in which zinc plays the part of the negative element, and is dissolved while the metal of the shell is kept electro positive. Otherwise there would be a tendency for difference of electric quality between different parts of the shell to set up galvanic actions between the parts themselves, by which some parts, being negative to others, would be attacked. The zinc raises the potential of the whole shell enough to make all parts positive.

141 Allusion has already been made to the system which is forced universal in locomotive boilers of forcing the draught by a blast of draught exhaust steam in the chimney. A jet of boiler steam is occasionally used in marine furnaces for the same purpose. In the last few years the system which has found most favour is to box in the stockhole and keep the air in it at a pressure of from 1 to 3 inches of water by the use of blowing fans. This system has been applied largely in naval practice, with the result that the power of the boiler is increased in the ratio of about 3 to 2, or even more, as compared with its power under chimney draught. The efficiency of the boiler is, in general, slightly but not very materially reduced. An ordinary marine boiler burns 18 to 20 lb of coal per hour per square foot of grate with natural draught, and 30 lb or more with forced draught. In torpedo-boat boilers of the locomotive type the consumption has in some cases been forced to more than 100 lb.

In Mr. Howden's system of forced draught the stockhole is open, and air is supplied by a blowing fan to a reservoir from which it escapes to the grate above and through the chimney. On its way to the reservoir the air is heated by passing across a part of the uptake in which the hot gases from the furnace are led through tubes. This method of retaining to the furnace what would otherwise be waste heat forms an interesting alternative to the method of restoring heat to the boiler by passing the hot gases through a feed-water heater, it is in fact an application to boiler furnaces of the regenerative principle alluded to in chap. II.

142 Many appliances have been devised for the mechanical supply of coal to boiler furnaces, but these have hitherto taken the place of hand-firing to only a very limited extent. In Jucker's *stokers* the fire-bars are in short lengths, jointed by pins to form a continuous chain or web, which rests on rollers and is caused to travel slowly in the direction of the furnace's length by pin wheels round which the web is carried at the front and back. Coal is allowed to drop continually on the travelling grate from a hopper in front of the furnace. The more usual form of mechanical stoker is a reciprocating shovel or ram, supplied from a coal hopper, which throws or pushes a small quantity of coal into the fire at each stroke. Along with these devices are employed for making the grate self-cleaning, by giving alternate bars a rocking or sliding motion through a limited range. In Mr. Champness's *dist-fuel* dist-nace the coal is ground to powder and fed by rollers into a pipe from fuel, which it is blown into the furnace by an air blast. The nature of fuel and air is so intimate that the excess of air required for dilution is only one fifth of the amount required for combustion. A similar advantage attends the use of gaseous fuel, and of liquid fuel that is blown into the furnace in the form of spray.

143 The use of liquid fuel for boilers has of late acquired considerable importance in connection with the discovery of crude fuel petroleum, in large quantity, at Baku on the Caspian Sea. The petroleum as such which is left after distilling petroleum from the crude oil forms an exceedingly cheap fuel, with a calorific value per lb about one third greater than that of coal. It has now superseded coal in the steamers of the Caspian, and has been largely employed for locomotives in the south eastern part of Russia. The oil is injected in the form of spray near the foot of the fire box by a steam jet arranged in such a way that an oil will be drawn into the furnace along with the petroleum. In the arrangement for burning petroleum used in Russian locomotives by Mr. T. Ugrashev the flame impinges on a structure of fire brick, built in the fire-box.

¹ See papers in *Proc Inst Mech Eng*, 1896, 1898, 1899.

² The methods and results of these systems of forcing draught are described in papers read before the Institution of Naval Architects, April 1898.
³ *Proc Inst Mech Eng*, 1899.

with numerous openings to allow the products of combustion to disengage themselves throughout the combustion chamber. This guards against too intense action on the metallic surfaces, and at the same time serves as a reservoir of heat to rekindle the flame if combustion is intermittent. In getting up steam an auxiliary boiler is used to supply the jet.

VIII THE DISTRIBUTION OF STEAM—VALVES AND VALVE MOTIONS

Slide-valve

144 In early steam engines the distribution of steam was effected by means of conical valves, worked by tappets from a rod which hung from the beam. The slide-valve, the invention of which in the form now known as the long D slide is credited to Murdoch, an assistant of Watt, came into general use with the introduction of locomotives, and is now employed, in one or other of many forms, in the great majority of engines.

The common or locomotive slide valve is illustrated in fig 57. The seat or surface on which the valve slides, is a plane surface formed on or fixed to the side of the cylinder, with three port openings, which extend across the greater part of the cylinder's width. The central opening is the exhaust port through which the steam escapes, the others, or steam ports, which are narrower, lead to the two ends of the cylinder respectively.

The valve is a box-shaped cover which slides over the seat, and the whole is enclosed in a chamber called the valve-chest, to which steam from the boiler is admitted. When the valve moves a sufficient distance to either side of the central position, steam enters one end of the cylinder from the valve-chest and escapes from the other end of the cylinder through the cavity of the valve into the exhaust-port. The valve is generally moved by an eccentric on the engine-shaft (fig 58), which is mechanically equivalent to a crank whose radius is equal to the eccentricity, or distance of O , the centre of the shaft, from P , the centre of the eccentric sheave. The sheave is encircled by a strap forming the end of the eccentric rod, and the rod is connected by a pin-joint to the valve-rod, which comes out of the valve-chest through a steam-tight stuffing box. The eccentric rod is generally so long that the motion of the valve is sensibly the same as that which it would receive were the rod infinitely long.

Thus if a circle (fig 59) be drawn to represent the path of the eccentric centre during a revolution of the engine, and a perpendicular PM be drawn from any point P on a diameter AB , the distance CM is the displacement of the valve from its middle position at the time when the eccentric centre is at P . AB is the whole travel of the valve.

145 If the valve when in its middle position does not overlap the steam ports (fig 60), any movement to the right or the left would admit steam, and the admission would continue until the valve had returned to its middle position, or, in other words, for half a revolution of the engine. Such a valve would not serve for expansive working, and as regards valve-travel, proportion of the crank and eccentric it would have to be set so that its middle position coincided with the extreme position



FIG 57—Common Slide Valve

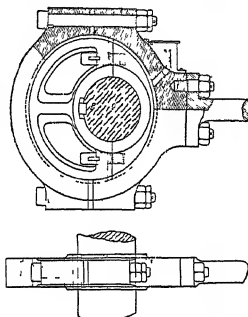


FIG 58—Eccentric

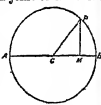


FIG 59

Lap and lead

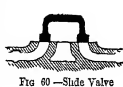


FIG 60—Slide Valve without Lap



FIG 61—Slide Valve with Lap

so that its middle position coincided with the extreme position

of the piston, in other words, the eccentric radius would make a right angle with the crank. Expansive working, however, becomes possible when we give the valve what is called "lap," by making it project over the edges of the steam ports, as in fig 61, where c is the "outside lap" and s is the "inside lap." Admission of steam (to either side) then begins only when the displacement of the valve from its middle position exceeds the amount of the outside lap, and continues only until the valve has returned to the same distance from its middle position. Further, exhaust begins only when the valve has moved past the middle by a distance equal to s , and continues until the valve has again returned to a distance from its middle position. Thus on the diagram of the eccentric's travel (fig 62) we find, by setting off c and s on the two sides of the centre, the positions a, b, c , and d of the eccentric radius at which the four events of admission, cut off, release, and compression occur for one side of the piston. As to the other side of the piston, it is only necessary to set off c to the right and s to the left of the centre, but for the sake of clearness we may confine our attention to one of the two sides.

Of the whole revolution, the part from a to b is the arc of steam admission, from b to c is the arc of expansion, from c to d the arc of exhaust, and from d to a the arc of compression. The relation of these, however, to the piston's motion is still undefined. If the eccentric were set in advance of the crank by an angle equal to $\angle ACo$, the opening of the valve would be coincident with the beginning of the piston's stroke. It is, however, desirable, in order to allow the steam free entry, that the valve be already some way open when the piston stroke begins, and thus the eccentric may be set to have a position Co' at the beginning of the stroke. In that case the valve is open at the beginning of the stroke to the extent ao' , which is called the "lead." The amount by which the angle between Co' (the eccentric) and OA (the crank) exceeds a right angle is called the *angular advance*, thus being the angle by which the eccentric is set in advance of the position it would occupy if the primitive arrangement without lap were adopted. The quantities lap, lead, and angular advance (θ) are connected by the equation

$$\text{outside lap} + \text{lead} = \text{half travel} \times \cos \theta$$

An effect of lead is to cause *pre-admission*, that is to say, admission before the end of the back stroke, which, together with the method of compression of steam left in the cylinder when the exhaust port of admission, produces the mechanical effect of "cushioning," to which ing the reference has already been made. To examine the distribution of steam throughout the piston's stroke, we may now draw a relation to represent the path of the crank pin (fig 63, where the dotted line steam

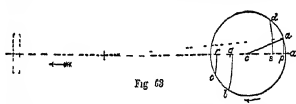


FIG 63

have been added to show the assumed configuration of piston, connecting rod, and crank) and transfer to it from the former diagram the angular positions a, b, c , and d at which the four events occur. To facilitate this transfer the diagrams of eccentric path and of crank-pin path may by a suitable choice of scales be drawn of the same actual size. Then by projecting these points on a diameter which represents the piston's path, by circular arcs drawn with a radius equal to the length of the connecting rod, we find p , the position of the piston at which admission occurs during the back stroke, also q and r , the position at cut off and release, during the stroke which takes place in the direction of the arrow, and s , the point at which compression begins. It is obviously unnecessary to draw the two circles of figs 62 and 63 separately, the angle diagram (fig 64) contains the solution of the steam distribution with a slide-valve whose laps, travel, and angular advance are known, the same circle serving, on two scales, to show the motion of the crank and of the eccentric.

146 A method of representing graphically the relations of Valve Oval and piston motion, sometimes convenient in dealing with valve-gears of a more complex character than the single eccentric, is to set off the valve's and the piston's simultaneous displacement at right angles to each other, as in fig 65, the valve's motion being exaggerated by using a coarser scale for it than for that of the piston. The result is an oval curve, from which the events in the

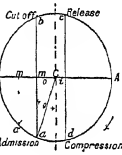


FIG 62

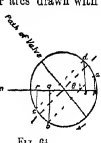


FIG 64

¹ See a paper by Mr T. Ughart, *Mon. Proc. Inst. C.E.*, 1884, also *Engineering*, June 11-25, 1886.

The valve rod ends in a block which slides within the link, and when the link is placed so that this block is nearly in line with the forward eccentric rod (R, fig. 71) the valve moves in nearly the same way as if it were driven directly by a single eccentric. This is the position of "full forward gear." In "full backward gear," on the other hand, the

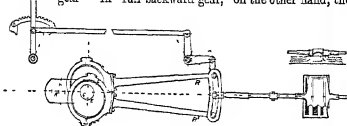


Fig. 71—Stephenson's Link Motion

link is pulled up until the block is in nearly a line with the backward eccentric rod R'. The link-motion thus gives a ready means of reversing the engine,—but it does more than this. By setting the link in an intermediate position the valve receives a motion nearly the same as that which would be given by an eccentric of shorter radius and of greater angular advance, and the effect is to give a distribution of steam in which the cut-off is earlier than in full gear, and the expansion and compression are greater. In mid gear the steam distribution is such that scarcely any work is done in the cylinder. The movement of the link is effected by a hand lever, or by a screw, or (in large engines) by an auxiliary steam engine. A usual arrangement of hand lever, sketched in fig. 71, has given rise

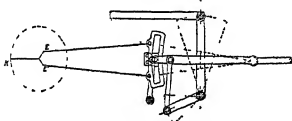


Fig. 72—Gooch's Link Motion

to the phrase "notching up," to describe the setting of the link to give a greater degree of expansion.

Gooch's link-motion

154 In Gooch's link-motion (fig. 73) the link is not moved up

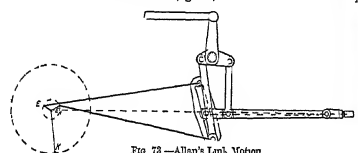


Fig. 73—Allan's Link Motion

Allan's

in shifting from forward to backward gear, but a radius rod between the valve rod and the link (which is curved to suit this radius rod) is raised or lowered,—a plan which has the advantage that the lead is the same in all gears. In Allan's motion (fig. 73) the change of gear is effected partly by shifting the link and partly by shifting a radius rod, and the link is straight

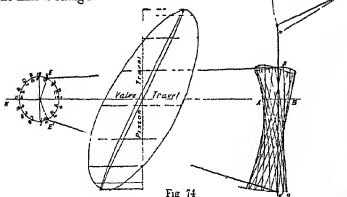


Fig. 74

Graphic solution of link-motion

155. The movement of a valve driven by a link motion may be very fully and exactly analysed by drawing with the aid of a template the positions of the centre line of the link corresponding to a number of successive positions of the crank. Thus, in fig. 74, two circular arcs passing through e and e' are drawn with E and E' as centres and the eccentric rods are radii. These are loci of two known points of the link, and a third locus is the circle a in which the point of suspension must lie. By placing on the paper a template of the link, with these three points marked on it, the position

of the link is readily found, and by repeating the process for other positions of the eccentrics a diagram of positions (fig. 74) is drawn to the assigned state of the gear. A line AB drawn across this diagram in the path of the valve's travel determines the displacements of the valve, and enables the oval diagram to be drawn (as in fig. 65), which is shown to a large scale in another part of fig. 74. The example refers to Stephenson's link motion in nearly full forward gear, with obvious modification the same method may be used in the analysis of Gooch's or Allan's motion. The same diagram determines the amount of slotting or sliding motion of the block in the link. In a well designed gear this sliding is reduced to a minimum for that position of the gear in which the engine runs most usually in marine engines the suspension rod is generally connected to the link at the end of the link next the forward eccentric, to reduce this sliding when the engine is in forward gear. A less laborious, but less accurate, solution of link motion problems is reached by the use of what is called the equivalent eccentric—an imaginary eccentric, which would give the valve nearly the same motion as it gets from the joint action of the actual eccentrics. The following rule for finding the equivalent eccentric, in any state of gear, is due to Mr. McTearney Gray.

Equivalent eccentric

Connect the eccentric centres E and E' (fig. 75) by a circular arc whose radius— $\frac{2 \times cd}{EE'}$ length of eccentric rod



Fig. 75

Then, if the block is at any point B , take EF such that $EF/EE' = EB/cd$ or OF then represents the equivalent eccentric both in radius and in angular position. If the rods of the link motion are crossed instead of open,—an arrangement seldom used,—the rule EEF is to be drawn convex towards C .

156 Many forms of gear for reversing and for varying expansion have been devised with the object of escaping the use of two eccentrics, and of obtaining a more perfect distribution of steam than the link-motion can often be made to give. Hackworth's gear, the parent of several others, has a single eccentric E (fig. 76) opposite the crank, with an eccentric rod BQ , whose mean position is perpendicular to the travel of the valve. The rod ends in a block Q , which slides on a fixed inclined guide bar or link, and the valve-rod receives its motion through a connecting rod from an intermediate point P of the eccentric rod, the locus of which is an ellipse. To reverse the gear the guide-bar is tilted over to the position shown by the dotted lines, and intermediate inclinations give various degrees of expansion without altering the lead. The steam distribution is excellent, and the cut-off is sharper than in the usual link motion, but an objection to the gear is the wear of the sliding-block and guide. In Bemmie's or Marshall's form (fig. 77) this objection is obviated with some loss of symmetry in the valve's motion by constraining the motion of the point Q , not by a sliding guide, but a suspension-link, which makes the path of Q a circular arc instead of a straight line, to reverse the gear the centre of suspension R of this link is thrown over to the position R' (fig. 77). In the example sketched P is beyond Q , but P may be between Q and the crank (as in fig. 76), in which case the eccentric is set at 180° from the crank. This gear has been applied in a number of marine engines. In Joy's gear, which is extensively used in locomotives, no eccentric is required, and the rod corresponding to the eccentric rod in Hackworth's gear receives its motion from a point in the connecting rod by the linkage shown in fig. 78, and is either suspended, as in Marshall's form, by a rod whose suspension centre R is thrown over to reverse the motion, or, as in Hackworth's, by a slot-guide whose inclination is reversed. Fig. 79 shows Joy's gear as

Other reversing gears. Hackworth's.

Fig. 76—Hackworth's Valve Gear

thus objection to the gear is the wear of the sliding-block and guide. In Bemmie's or Marshall's form (fig. 77) this objection is obviated with some loss of symmetry in the valve's motion by constraining the motion of the point Q , not by a sliding guide, but a suspension-link, which makes the path of Q a circular arc instead of a straight line, to reverse the gear the centre of suspension R of this link is thrown over to the position R' (fig. 77). In the example sketched P is beyond Q , but P may be between Q and the crank (as in fig. 76), in which case the eccentric is set at 180° from the crank. This gear has been applied in a number of marine engines. In Joy's gear, which is extensively used in locomotives, no eccentric is required, and the rod corresponding to the eccentric rod in Hackworth's gear receives its motion from a point in the connecting rod by the linkage shown in fig. 78, and is either suspended, as in Marshall's form, by a rod whose suspension centre R is thrown over to reverse the motion, or, as in Hackworth's, by a slot-guide whose inclination is reversed. Fig. 79 shows Joy's gear as

Bemmie's or Marshall's.

Fig. 77—Bemmie's or Marshall's Valve Gear

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Fig. 78—Joy's Valve Gear

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Fig. 79—Joy's Valve Gear

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applied to a locomotive. A slot guide E is used, and it is curved to allow for the obliquity of the valve connecting rod AE. C is the crank-pin, B the piston path, and D a fixed centre. The reversing gears of Walschaert, Brown, and Kitson also dispense with eccentrics, and are closely related to the invention of Hawthorn's. A method of reversing with a common slide valve, which is used in steam engines and some others, is to supply steam to

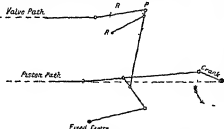


FIG 76—Diagram of Joy's Valve Gear

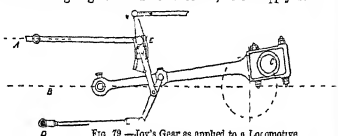


FIG 79—Joy's gear as applied to a Locomotive

what was (before reversal) the exhaust side of the valve and connect the exhaust to what was the steam side. This is done by means of a separate reversing valve through which the steam and exhaust pipes pass.

167 When the distribution of steam is effected by the slide-valve alone, the arc of the crank's motion during which compression occurs is equal to the arc during which expansion occurs, and for this reason the slide valve would give an excessive amount of compression if it were made to cut off the supply of steam earlier than about half-stroke. Hence, where an early cut-off is wanted it is necessary either to use an entirely different means of regulating the distribution of steam, or to supplement the slide valve by another valve, called an expansion-valve, usually driven by a separate eccentric,—whose function is to effect the cut-off; the other events being determined as usual by the slide valve. Such expansion valves belong generally to one or other of two types. In one the expansion-valve cuts off the supply of steam to the chest in which the main valve works. This may be done by a disk or double-beat valve (§ 163), as in the Flettner gear mentioned in § 175 below, or by a slide valve working on a fixed seat (furnished with one or more ports), which forms the back or side of the main valve chest. Valves of this last type are usually made in the "griffin" or many-ported form to combine large steam opening with small travel. Expansion valves working in a fixed seat may be arranged so that the ports are either fully open (fig 80) or closed (fig 81) when the valve is in its middle position. In the latter case the expansion valve eccentric is set in line with or opposite to the crank, if the engine is to run in either direction with the same grade of expansion. Cut-off then occurs at P, fig 82, when the shaft has turned through an angle ϕ from the beginning of the stroke. The expansion valve reopens at Q, and the slide valve must therefore have enough lap to cut off earlier than $180^\circ - \phi$ from the beginning of the stroke, in order to prevent a second admission of steam to the cylinder. In the valve of fig 80 the expansion eccentric is set at right angles to the crank, if the action is to be the same in both directions. If not, these angles may be deviated



FIG 80

FIG 81

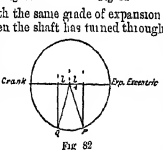


FIG 82

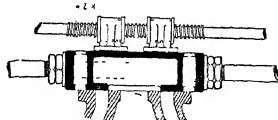


FIG 83—Expansion Valve on back of Main Slide Valve

from, and in this way a more rapid travel at the instant of cut-off may be secured for one direction of running.

1. Reversing gears of this type are generally termed radial gears. A discussion of Mr. Joy's and other arrangements will be found in *Proc Inst Mech Eng*, 1880. Mr. Kirk, Mr. Joyce Douglas, and others have designed forms which more or less resemble those mentioned in the text.

Proc Inst Mech Eng, 1887.

158 The other and much commoner type of expansion valve is one sliding on the back of the main slide valve, which is provided with through ports which the expansion valve opens and closes. Fig 83 shows one form of this type. Here the resultant relative motion of the expansion valve and main valve has to be considered. If r_e and r_s (fig 84) are the eccentrics working the main and expansion valves respectively, then CR drawn equal and parallel to ME is the resultant eccentric which determines the motion of the expansion valve relatively to the main valve. Cut-off occurs at Q, when the shaft has turned through an angle ϕ , which brings the resultant eccentric into the direction OQ and makes the relative displacement of the two valves equal to the distance l. Another form of this valve (corresponding to fig 81) cuts off steam at the inside edges of the expansion-slides.

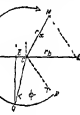


FIG 84

159 Expansion-valves furnish a convenient means of varying Variation the expansion, which may be done by altering the lap, travel, or of cut-off angular advance. Alteration of lap, or rather of the distance l in the figures, is often effected by having the expansion valve in two parts (as in fig 83) and holding them on one rod by right- and left-handed screws respectively, by tuning the valve-rod the parts are made to approach or recede from each other. In large valves the adjustment is more conveniently made by varying the travel of the valve, which is done by connecting it to its eccentric through a link which serves as a lever of variable length.

160 To relieve the pressure of the valve on the seat, large slide-valves are generally fitted with a steam-tight ring, which excludes steam from the greater part of the back of the valve. The ring fits steam tight into a recess in the cover of the steam-chest, and is pressed by springs against the back of the valve, which is planed smooth to slide under the ring. Fig 85 shows a chief ring of this kind fitted on the back of a large double-ported slide-valve for a marine engine. Another plan is to fit the ring into a recess on the back of the valve, and let it slide on the inside of the steam-chest cover. Steam is thus excluded from the space within the ring, any steam that leaks in being allowed to escape to the condenser (or to the intermediate receiver when the arrangement is fitted to the high-pressure cylinder of a compound engine). A flexible diaphragm has also been used, instead of a recess, to hold the ring.

161 The pressure of valves on cylinder faces is still more completely obviated by making the back of the valve similar to its face, and

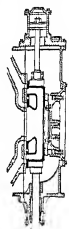


FIG 85

Relief rings.

Piston slide-valve.

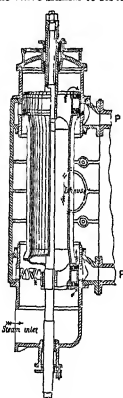


FIG 86—Piston Slide Valve

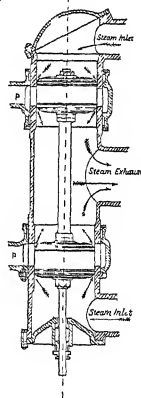


FIG 87—Piston Slide Valve

causing the back to slide in contact with the valve-chest cover, which has recesses corresponding to the cylinder ports. This arrangement is most perfectly carried out in the piston slide-valves now very largely used in the high pressure cylinders of marine engines. The piston slide valve may be described as a slide-valve

in which the valve face is curved to form a complete cylinder, round whose whole circumference the ports extend. The pistons are packed like ordinary cylinder pistons by metallic rings, and the ports are crossed here and there by diagonal bars to keep the rings from springing out as the valve moves over them. Figs 86 and 87 show two forms of piston valves designed by Mr Kirk for the supply of high pressure steam to large marine engines. P, P' are the cylinder ports in each.

Balance
piston

Fig 88 illustrates an arrangement common in all heavy slide-valves whose travel is vertical—the *balance piston*, which is pressed up by steam on its lower side and so equilibrates the weight of the valve, valve rod, and connected parts of the mechanism.

162 The slide valve sometimes takes the form of a disk revolving or oscillating on a fixed seat, and sometimes of a rocking cylinder (fig 89). This last kind of sliding motion is very usual in stationary engines fitted with the Corliss gear, which will be described in the next chapter, in which case four distinct rocking slides are commonly employed to effect the steam distribution, one giving admission and one giving exhaust at each end of the cylinder (see fig 127).



FIG 88—Rocking Slide Valve

Double-
beat
valve

163 In many stationary engines *lift* or *disk* valves are used, worked by tappets, cams, or eccentrics. Lift valves are generally of the Cornish or double beat type (fig 89), in which equilibrium is secured by the use of the conical faces which open or close together. In Cornish pumping engines, which retain the single action of Watt's early engine, three double-beat valves are used, as steam-valve, equilibrium-valve, and exhaust valve respectively. These are closed by tappets on a rod moving with the beam, but are opened by means of a device called a *cataract*, which acts as follows:

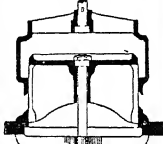


FIG 89—Double Beat Lift Valve

Cornish
cataract

The cataract is a small pump with a weighted plunger, discharging fluid through a stop-cock, which can be adjusted by hand when it is desired to alter the speed of the engine. The weighted plunger is raised by a rod from the beam, but is free in its descent, so that it comes down at a rate depending on the extent to which the stop-cock is opened. When it comes down a certain way it opens the steam and exhaust valves, by liberating catches which hold them closed, the "out-door" stroke then begins and admission continues until the steam-valve is closed. This is done directly by the motion of the beam, which also, at a later point in the stroke, closes the exhaust. Then the equilibrium valve is opened, and the "in-door" stroke takes place, during which the plunger of the cataract is raised. When it is completed, the piston pauses until the cataract causes the steam valve to open and the next "out-door" stroke begins. By applying a cataract to the equilibrium-valve also, a pause is introduced at the end of the "out-door" stroke. Pumps have the advantage of giving the pump time to fill and of allowing the pump-valves to settle in their seats without shock.

IX. GOVERNING

Methods
of regu-
lating

164 To make an engine run steadily an almost continuous process of adjustment must go on, by which the amount of work done by the steam in the cylinder is adapted to the amount of external work demanded of the engine. Even in cases where the demand for work is sensibly uniform, fluctuations in boiler pressure still make regulation necessary. Generally the process of government aims at regularity of speed, occasionally, however, it is some other condition of running that is maintained constant, as when an engine driving a dynamo electric machine is governed by an electric regulator to give a constant difference of potential between the brushes.

The ordinary methods of regulating are either (a) to alter the pressure at which steam is admitted, by opening or closing more or less a throttle-valve between the boiler and the engine, or (b) to alter the volume of steam admitted to the cylinder by varying the point of cut-off. The former plan was introduced by Watt and is still common, especially in small engines. From the point of view of heat economy it is wasteful, since the process of throttling is essentially irreversible, but this objection is to some extent lessened by the fact that the wire drawing of steam dries or superheats it, and consequently reduces the condensation which it suffers on coming into contact with the chilled cylinder walls. On the other hand, to hasten the cut-off involves a gain rather than a loss of efficiency unless the ratio of expansion is already very great. The second plan of regulating is much to be preferred, especially when the engine is subject to large variations of load, and is very generally followed in stationary engines of the larger types.

165 Within certain limits regulation by either plan can be

effected by hand, but for the finer adjustment of speed some form of automatic governor is necessary. Speed governors are commonly of the *centrifugal* type: a pair of masses revolving about a spindle speed governor

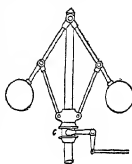


FIG 90—Watt's Governor

When the speed exceeds or falls short of its normal value they move out or in, and so raise or lower a collar. C which is in connection by a lever with the throttle valve. The suspension-links may be hung from a cross bar (figs 94, 95) instead of being pivoted in the axes of the spindle.

166 In a modified form of Watt's governor, known as Porter's, Load governor, the loaded governor, a supplementary controlling force is given by placing a weight on the sliding collar (fig 91). This is equivalent to increasing the weight of the balls without altering their mass. In other governors the controlling force is wholly or partly produced by springs. Fig 92 shows a governor by Messrs Tangre in which the balls are controlled partly by their own weight and partly by a spring, the tension of which is regulated by turning the cap A.

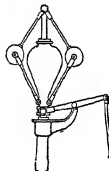


FIG 91—Loaded Governor

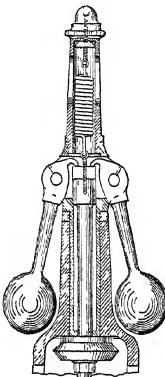


FIG 92—Spring Governor (Tangre)

167 In whatever way the revolving masses are controlled, the Equilibrium-controlling force may be treated as a force F acting on each ball hitherto in the direction of the radius towards the axis of revolution governor. Then, if M be the mass of the ball, n the number of revolutions per second, and r the radius of the ball's path, the governor will revolve in equilibrium when $F = 4\pi^2 M n^2 r$ (in absolute units), or

$$n = \frac{1}{2\pi} \sqrt{\frac{F}{Mr}}$$

In order that the configuration of the governor should be stable, F Condition must increase more rapidly than r , as the balls move outwards of station. In the simple conical pendulum governor, any of the three forms built, shown in figs 93, 94, and 95, where the balls have no load to raise

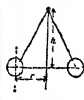


FIG 93

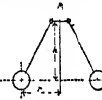


FIG 94

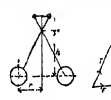


FIG 95

FIG 96

but their own weight, the controlling force F is the resultant of Gravity T , the tension in the link, and Mg , the weight of the ball (fig 96) governor. Let the height of the pendulum, that is, the distance above the plane of the balls of the point where the suspending-link, or the link produced, cuts the axis, be called h . Then $F = Mg \cdot r/h$. Hence

$$F = \frac{Mg \cdot r}{h}, \text{ and } n = \frac{1}{2\pi} \sqrt{\frac{g}{h}}.$$

Any change of n tends to produce a change of h , and, if the governor itself and the regulating mechanism attached to it were free

from friction, only one position of the governor would be possible for any one value of n . It is obvious that neither this governor nor any other *stable* governor maintains a strictly constant speed in the engine which it controls. If the boiler pressure or the demand for work is changed, a certain amount of permanent displacement of the balls is necessary to alter the steam supply, and the balls can retain their displaced position only by virtue of a permanent change in the speed. The maximum range of speed depends on that amount of change of n which suffices to alter the configuration of the governor from the position which gives no steam supply to the position which gives full steam supply, and the governor is said to be sensitive if this range is a small fraction of n .

Sensibility

Loaded governor

168 If the governor is loaded, let M be the amount of the load per ball, and g the velocity ratio of the vertical movement of the load to the vertical movement of the ball. Then gM/g is the equivalent increase in the weight of each ball. The effect of the load is to increase the controlling force F from Mg/a to $(M+gM)/a$, and the speed at which the governor must now turn, to maintain any assigned height h , is

$$n = \frac{1}{2\pi} \sqrt{\frac{(M+gM)g}{Ma}}$$

The speed of the loaded governor must therefore be greater than that of an unloaded governor of the same height in the ratio $\sqrt{(M+gM)/M}$.

Power

The sensibility is then the same as that of an unloaded governor of the same height h , but the loaded governor has an important advantage in another respect—namely, its *power* or capability of overcoming frictional resistance to a change of configuration. This quality in a governor is increased whenever the controlling force F is increased, whether by the addition of a load or by the use of springs.

For let f be the frictional resistance to be overcome per ball, resolved as a force resisting the displacement of each ball in the direction of the radius r . Then if n be the speed normal to any configuration this speed must change by a certain amount Δn before friction is overcome and the balls begin to be displaced. The controlling force is now $F+f$ when the balls are moving outwards, and $F-f$ when the balls are moving inwards. Hence

$$n + \Delta n = \frac{1}{2\pi} \sqrt{\frac{F+f}{Mr}}$$

and

$$n - \Delta n = \frac{1}{2\pi} \sqrt{\frac{F-f}{Mr}}$$

From this, if Δn be small compared with n , we have $\Delta n \approx f/2F$.

Thus, when a given amount of frictional resistance is to be overcome before the governor can act, the limits within which this friction allows the speed to vary are less the greater is the controlling force F . A loaded governor is more powerful in this respect than an unloaded governor of the same configuration in the proportion in which F is greater—namely, as $M+gM$ is to M . A loaded governor may therefore have much lighter revolving masses without loss either of sensibility or of power.

General solution graphic method

169 The same results are applicable to governors in which the controlling force is supplied by springs as well as by gravity, or by springs alone. To find the configuration which the governor will assume at any particular speed, or the speed corresponding to a particular configuration, it is only necessary to determine the whole controlling force F per ball acting along the radius towards the axis for various values of r . Let a curve ab (fig. 97) be drawn showing the relation of F to r . At any assigned value of r set up the line $OC=4\pi^2 M/g$. From OC the point q , in which OC cuts the curve, determines the value of n at which the balls will revolve at the assigned speed n . Or, if that is given, and the value of n is to be found, the line OC produced will determine C , and then $n^2 = OC/4\pi^2 M$. The sensibility of the governor is determined by taking points a and b corresponding to full steam and no steam respectively, and drawing lines through them to determine the corresponding values of QA and QB . When the frictional resistance f is known, an additional pair of curves drawn above and below ab , with ordinates $F+f$ and $F-f$ respectively, serve to show the additional variations in speed which are caused by friction. The governor is stable throughout its whole range when the curve ab has a steeper gradient than any line drawn from O to meet it.

Isochronism

170 By § 167 it is evident that, if, when the balls are displaced, the controlling force F changes proportionally to the radius r , the speed is constant. In other words, the equilibrium of the governor is then neutral, it can revolve in equilibrium at one, and only at one, speed. At this speed it assumes, indifferently, any one of its possible configurations. The slightest variation of speed drives it to the extremity of its range, hence its sensibility is indefinitely

great. Such a governor is called *isochronous*. A gravity governor is isochronous when h is constant for all positions of the balls (since $n \propto \sqrt{g/h}$). This will be the case if the balls are constrained to move in a parabolic path (fig. 98), it being a property of the parabola that the subnormal QM , which is h , is constant. A useful approximation to the same condition, though not a limited range, is secured in Hartnell's governor by the device of hanging the balls by crossed links from the distant ends of a T piece (fig. 96). If each centre of suspension were at the centre of curvature of a parabola abc which coincided with the actual circular

Fig. 98

locus of the balls at the position of neutral speed, the governor would be sensibly isochronous at that speed, by taking the centres of suspension rather nearer the axis, a suitable margin of stability is secured, but the governor is still nearly enough isochronous to be exceedingly sensitive.¹ Where springs furnish the controlling force, an approach to isochronism can be secured by adjusting the initial tension of the springs, and this forms a convenient means of regulating the sensibility. Thus, in Mr Hartnell's apparatus (fig. 99), where the balls move in a nearly horizontal direction, and gravity has little to do with the control, the governor can be made isochronous by screwing down the springs, so that the initial force exerted by the spring is to its increase by displacement of the balls as the initial radius of the balls' path is to the increase of radius by displacement.

When the initial force is increased beyond this the governor becomes unstable. In fig. 97 the condition of isochronism is secured when the line ab coincides with a straight line through O . 171 In practice no governor can be absolutely isochronous. It hunting is indispensable to leave a small margin of stability for the sake of preventing violent change in the supply of steam, especially when there is much frictional resistance to be overcome by the governor, or where the influence of the governor takes much time to be felt by the engine. An over sensitive governor is liable to fall into a state of oscillation called *hunting*. When an alteration of speed begins to be felt, however readily the governor alters its form, the engine's response is more or less delayed. If the governor acts by closing a throttle valve, the engine has still a capacious valve chest on which to draw for steam. If it acts by changing the cut-off its opportunity is passed if the cut-off has already closed, and the control only begins with the next stroke. This lagging of effect is especially felt in compound engines, where that portion of the steam which is already in the engine continues to do its work for nearly a whole revolution after passing beyond the governor's control. The result of this storage of energy in an engine whose governor is too nearly isochronous is that, whenever the demand for power suddenly falls, the speed rises so much as to force the governor into a position of over control, such that the supply of steam is no longer adequate to meet even the reduced demand for power. Then the speed sinks, and the same kind of excessive regulation is repeated in the opposite direction. A state of forced oscillation is consequently set up. The effect is aggravated by the momentum which the governor balls acquire in being displaced, and, also, to a very great degree, by the friction of the governor and the regulating mechanism. Hunting is to be avoided by giving the governor a fair degree of stability, by reducing as far as possible the static frictional resistances, and by introducing a viscous resistance to the displacement of the governor, which prevents the displacement from occurring too suddenly, without affecting the ultimate position of equilibrium. For this purpose many governors are Dash-pot furnished with a dash-pot, which is an hydraulic or pneumatic brake, consisting of a piston connected to the governor, working loosely in a cylinder which is filled with oil or with air.

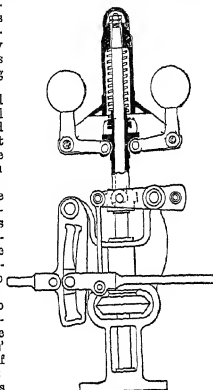


FIG. 99.—Hartnell's Governor

172 In some high-speed engines the governor balls or blocks re-

¹ See a paper by Mr W. Hartnell, "On Governing Engines by Regulating the Expansion," *Proc. Inst. Mech. Eng.*, 1892.

² See also a paper by Mr J. Head, *Proc. Inst. Mech. Eng.*, 1871.

valve in a vertical plane, about a horizontal axis, and the control is given wholly by springs. An example is shown in fig 100, which is

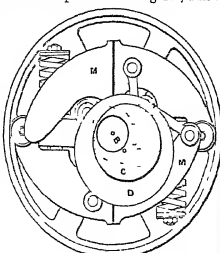


FIG 100.—Governor of Armstrong & Sims
Design

Throttle-
valve

173 The throttle-valve, as introduced by Watt, was originally a disk turning on a transverse axis across the centre of the steam-pipe. It is now usually a double-beat valve (fig 89) or a piston-valve. When regulation is effected by varying the cut-off, and an expansion valve of the slide valve type is used, the governor generally acts by changing the travel of the valve. Fig 99 illustrates a common mode of doing

this, by giving the expansion valve its motion from an eccentric rod through a link, the throw of which is varied by the displacement of the governor balls. In fig 100, the governor acts on the main Auto-side valve of the engine (there being no separate expansion valve), and the displacement of the revolving masses M , M changes both variation and the angular advance of the eccentric, thereby producing a change in the steam supply similar to that produced by "notching up" a link motion. The eccentricity B is altered by the relative displacement of two parts C , D into which the eccentric sheave is divided. In other forms of automatic expansion gear the lap of the valve is altered, in others the governor acts by shifting the expansion valve eccentric round on its shaft, and so changing its angular advance.

174 In large stationary engines the most usual plan of automatic Corliss regulating the expansion is to employ some form of trip gear, gear, the earliest type of which was introduced in 1849 by G. H. Corliss of Providence, U. S. In the Corliss system the valves which admit steam are distinct from the exhaust valves. The latter are opened and closed by a reciprocating piece which takes its motion from an eccentric. The former are opened by a reciprocating piece, but are closed by springing back when released by a trip or trigger action. The trip occurs, either at or later in the piston's stroke according to the position of the governor. The admission-valve is opened by the reciprocating piece with equal rapidity whether the cut-off is going to be early or late. It remains wide open during the admis-

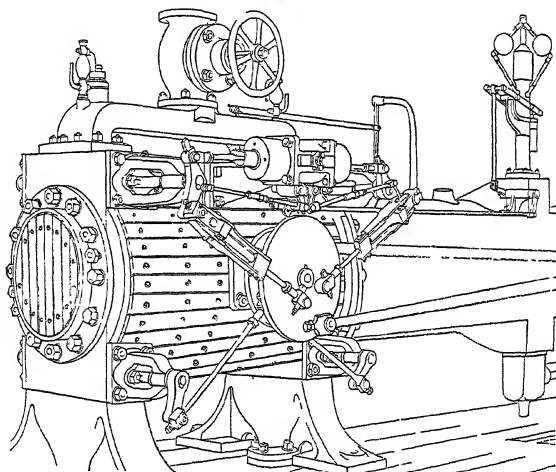


FIG 101.—Corliss Engine, with Spencer Inglis Trip Gear

sion, and then, when the trip action comes into play, it closes suddenly. The indicator diagram of a Corliss engine consequently has a nearly horizontal admission-line and a sharply defined cut-off. Generally the valves of Corliss engines are cylindrical plates turning in hollow cylindrical seats which extend across the width of the cylinder. Often, however, the admission-valves are of the disk or double beat type, and spring into their seats when the trip gear acts. Many forms of Corliss gear have been invented by Corliss himself and by others. One of these, the Spencer Inglis' trip gear, by Messrs. Hick, Hargreaves, & Co., is shown in figs 101 and 102. A wrist-plate A , which turns on a pin on the outside of the cylinder, receives a motion of oscillation from an eccentric. It opens the cylindrical rocking-valve B by pulling the link C , which consists of two parts, connected to each other by a pair of spring clips a, a . Between the clips there is a rocking-cam b , and as the link is pulled down this cam places itself more and more athwart the link, until at a certain point it forces the clips open. Then the upper part of the link springs back and allows the valve B to close by the action of a spring in the dash-pot D . When the wrist-plate makes its return stroke the clips re-engage the upper portion of the link C , and things are ready for the next stroke. The rocking cam b has its position controlled by the governor

through the link E in such a way that when the speed of the engine increases it stands more athwart the link C , and therefore

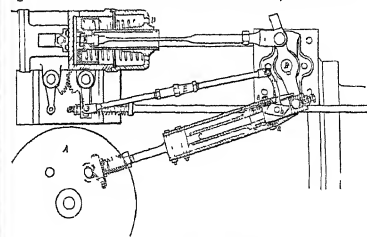


FIG 102.—Corliss Valve Gear, Spencer Inglis form
causes the clips to be released at an earlier point in the stroke. A precisely similar arrangement governs the admission of steam to the other end of the cylinder. The exhaust-valves are situated on the

bottom of the cylinder, at the ends, and take their motion from a separate wrist-plate which oscillates on the same pin with the plate A.¹

Proell's
trip gear

175 Fig 103 shows a compact form of trip-gear by Dr Proell. A rocking lever *ab* is made to oscillate on a fixed pin through its centre by a connection to the crosshead of the engine. When the

rod *a* rises, the bell-crank lever *c* engages the lever *d*, and when *a* is depressed the lever *d* is forced down and the valve *e* is opened to admit steam to one end of the cylinder. As *a* continues moving down a point is reached at which the edge of *c* slips past the edge of *d*, and the valve is then forced to its seat by a spring in the dash pot *f*. This disengagement occurs early or late according to the position of the fulcrum piece *g*, on which the heel of the bell-crank rests during the opening of the valve.

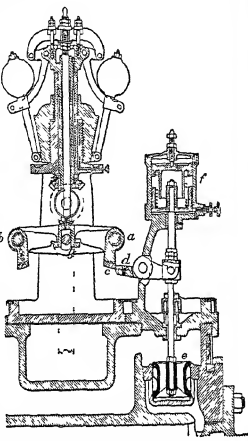


FIG 103—Proell's Automatic Expansion Gear

The position of *g* is determined by the governor. A similar action, occurring at the other end of the locking bar *ab*, gives steam to the other end of the cylinder. In one form of Proell's gear both ends of *ab* act on the same steam valve, which is then a separate expansion-valve based on the bell-crank at a point in which an ordinary angle valve works.

Disengage-
ment
gov-
ernors

176 In the ordinary form of centrifugal governor the position of the throttle valve, or the expansion link, or the Corliss trigger depends on the configuration of the governor, and is definite for each position of the balls. In disengagement governors, of which the governor A shown on the right hand side in fig 104 is an example, any reduction of speed below a certain value sets the regulating mechanism in motion, and the adjustment continues until the speed has been restored. Similarly a rise of speed above a certain value sets the regulating mechanism in motion in the other direction. If the spindle *a* (fig 104) is connected to the regulator so as to give more steam if it turns one way and less if it turns the other, the speed at which the engine will run in equilibrium must

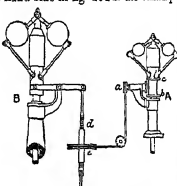


FIG 104—Knowles's Supplementary Governor

lie between narrow limits, since at any speed high enough to keep *b* in gear with *a* the supply of steam will go on being reduced, and at any speed low enough to bring *a* into gear with *a* the supply will go on being increased. This mode of governing, besides being sensibly isochronous, has the advantage that the power of the governor is not limited by the controlling force on the balls, since the governor acts by deflecting a portion of the power that is being developed by the engine to the work of moving the regulator. It is rarely applied to steam engines, probably because its action is too slowly. This defect has been ingeniously remedied in the supplementary governor of Mr W. Knowles, which has combined a disengagement governor with one of the ordinary type in the manner shown in fig 104.¹ Here the spindle *a*, driven by the supplementary or disengagement governor A, acts by lengthening the rod *d* which connects the ordinary governor B with the regulator. It does this by turning a coupling nut *e* which unites two parts of *d*, on which right- and left-handed screws are cut. Any sudden

fluctuation in speed is immediately responded to by the ordinary governor. Any more or less permanent change of load or of steam-pressure gives the supplementary governor time to act. It goes on adjusting the supply until the normal speed is restored, thereby converting the control of the ordinary governor, which is stable, and therefore not mechanical, into a control which is isochronous as regards all fluctuations of long period. The power of the combination is limited to that of the common governor B.

177 Other governors which deserve to be classed as disengagement governors are those in which the displacement of the governor actuates the regulator, not directly by a mechanical connection, but by admitting steam or other fluid into what may be called a relay cylinder, whose piston acts on the regulator. In order that a governor of this class should work without hunting, the piston and valve of the relay cylinder should be connected by what is termed differential gear, the effect of which is that for each displacement of the valve by the governor the piston moves through a distance proportional to the displacement of the valve. An example of differential gear is shown in fig 105. Suppose that the rod *a* is connected with the governor so that it is raised by an acceleration of the hand, the rod *a* will push down the relay piston *b* to the regulator, serves as a fulcrum, and the valve *d* is consequently raised. This admits steam to the upper side of the piston and depresses the piston, which pulls down *d* with it, since the end of *a* now serves as a fulcrum. Thus by the downward movement of the piston the valve is again restored to its middle position and the action of the regulator then ceases until a new change of speed occurs. A somewhat similar differential contrivance is used in steam-steering engines to make the position of the rudder follow, step by step, every movement of the hand.

FIG 105—Differential Gear for Relay Governor

178 Another group of governors is best exemplified by the Differential governor of the late Sir W. Siemens' (fig 106). A central spindle *a* driven by the engine drives a piece *b* (whose rotation is resisted by a friction brake) through the dynamometer coupling *c*, consisting of a nest of bevel-wheels and a loaded lever *d*. So long as the speed remains constant the rate at which work is done on the brake is constant and the lever *d* is steady. If the speed accelerates, more power has to be communicated to *b*, partly to overcome the inertia and partly to meet the increased resistance of the brake, and the lever *d* is displaced. The lever *d* works the throttle valve or other regulator, either directly or by a steam relay.

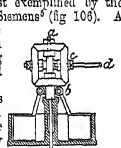


FIG 106—Siemens's Governor

The governor is isochronous when the force employed to hold *d* in position does not vary, if the force increases when *d* is displaced, the governor is stable. A governor of this class may properly be called a dynamometer governor, since it regulates by endeavouring to keep constant the rate at which energy is transmitted to the piece *b*. In one form of Siemens's governor the friction brake is replaced by a sort of centrifugal pump, consisting of a paraboloidal cup, open at the top and bottom, whose rotation causes a fluid to rise in it and escape over the rim when the speed is sufficiently great. Any increase in the cup's speed augments largely the power required to turn it, and consequently affects the position of the piece which corresponds to *d*.² Siemens's governor is not itself used to any important extent, but the principle it embodies finds application in a number of other forms.

179 The "velometer" or marine engine regulator of Messrs Durham and Churchill³ is a governor of the same type. In it the rotation of a piece corresponding to *b* is resisted by means of a fan revolving in a case containing a fluid, and the coupling piece which is the mechanical equivalent of *d* in fig 106 acts on the throttle-valve, not directly but through a steam relay. In Silver's marine governor⁴ the only friction brake that is provided to resist the rotation of the piece which corresponds to *b* is a set of air vanes. The inertia is, however, very great, and any acceleration of the engine's speed consequently displaces the dynamometer coupling,

¹ See a paper by Mr J. Macfarlane Grant, *Proc Inst Mech Eng*, 1887.

² *William's Mech Eng*, 1887, vol. 2, p. 168.

³ *Proc Inst Mech Eng*, 1883.

⁴ *Proc Inst Mech Eng*, 1886, or *Phil. Trans.*, 1886.

⁵ *Proc Inst Mech Eng*, 1887.

⁶ *Brit Ass Rep*, 1880, p. 128.

Knowles's
supple-
mentary
governor

¹ Numerous forms of Corliss gears are illustrated in W. H. Uhlman's work on Corliss engines, published by A. Hallamson (London, 1879). A more recent form of gear by Mr Inglis is described in *Engineer*, vol. 31, p. 501.

² *Proc Inst Mech Eng*, 1884.

and so acts on the regulator in its effort to increase the speed of b .

Another example of the differential type is the Allen¹ governor, which has a fan directly geared to the engine, revolving in a case containing a fluid. The case is also free to turn, except that it is held back by a weight on a spring and is connected to the regulator. So long as the speed of the fan is constant, the moment required to keep the case from turning does not vary, and consequently the position of the regulator remains unchanged. When the fan turns faster the moment increases, and the case has to follow it (acting on the regulator) until the spring which holds the case from turning is sufficiently extended, or the weight raised. The term "dynamometric governor" is equally applicable to this form, the power required to drive the fan is regulated by an absorption dynamometer in the case instead of by a transmission-dynamometer between the engine and the fan. In Napier's governor the case is fixed, and the reaction takes place between one turbine fan which revolves with the engine and another close to it which is held from turning by a spring and is connected with the regulator.

Pump
govern
ment

180. Pump governors form another group closely related to the differential or dynamometric type. An engine may have its speed regulated by making a small pump which supplies a chamber from which water is allowed to escape by an orifice of constant size. When the engine quickens its speed water is pumped in faster than it can escape, and the accumulation of water in the chamber may be made to act on the regulator through a piston controlled by a spring or in other ways. This device has an obvious analogy to the catenact of the Cornish pumping engine (§ 163), which has, however, a somewhat different purpose of making a regulated passage at the end of each stroke. The "differential valve-gear" invented by Mr H. Davey, and successfully applied by him to modern pumping-engines, combines the functions of the Cornish catenact with that of a hydraulic governor for regulating the expansion.² In this gear, which is shown diagrammatically in fig 107, the valve-rod of the engine (a) receives its motion from a lever b , one end of which (c) copies, on a reduced scale, the motion of the engine piston, while the other (d), which forms (so to speak) the fulcrum, has its position regulated by attachment to a subsidiary piston-rod, which is driven by steam in a cylinder e , and is forced to move uniformly by a catenact f . The point of cut-off is determined by the rate at which the main piston overtakes the catenact piston, and consequently comes early with light loads and late with heavy loads.

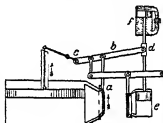


FIG 107—Davey's Differential Valve Gear

Govern-
ment of
marine
engines

181. The government of marine engines is peculiarly difficult on account of the sudden and violent fluctuations of load to which they are subjected by the alternate uncoupling and submergence of the screw in a heavy sea. However rapidly the governor responds to increase of speed by closing the throttle-valve, an excess of work is still done by the steam in the valve chest and in the high-pressure cylinder. To check the racing which results from this, it has been proposed to supplement the control which the throttle valve on the steam-pipe exercises by throttling the exhaust or by spoiling the vacuum. Probably a better plan is that of Messrs Jenkins and Lee, who give supplementary regulation by causing the governor to open a shut-valve which connects the top and bottom of the low-pressure cylinder, thus allowing a portion of the steam in it to pass the piston without doing work. In Dunlop's pneumatic governor³ an attempt is made to anticipate the racing of the screw by causing the regulator to be acted on by the changes of pressure on a diaphragm which is connected by an air-pipe with an open vessel fixed under the stern of the ship. A plan has recently been patented by Mr W. B. Thomson to prevent the racing of marine engines by working the valves from a lay shaft which is driven at a uniform speed by an entirely independent engine. So long as this lay shaft is not driven too fast the main engine is obliged to follow it, if the lay shaft is driven faster than the main engine can follow the main engine pauses so as to miss a stroke, and then goes on. Reversing the motion of the lay shaft reverses the main engine.

Moscrop
recorder

182. In connection with governors mention may be made of an apparatus introduced by Mr Moscrop to give a continuous record of fluctuations in the speed of engines.⁴ It resembles a small centrifugal governor, but the displacement of the balls actuates, not a regulator, but a pencil which moves transversely on a ribbon of paper that is moved continuously by clockwork. The recorder responds so rapidly to changes of speed as to show not only the comparatively slow changes which occur from stroke to stroke, but also these short period fluctuations between a maximum and

minimum, within the limits of each single stroke, which will be discussed in the next chapter.

X THE WORK ON THE CRANK-SHAFT

183. Besides those variations of speed which occur from stroke to stroke, which it is the business of the governor to check, there fly-wheel are variations within each single stroke over which the governor has of course no control. These are due to the varying rate at which work is done on the crank shaft during its revolution. To limit them is the function of the fly wheel, which acts by forming a reservoir of energy to be drawn upon during those parts of the revolution in which the work done on the shaft is less than the work done by the shaft, and to take up the surplus in those parts of the revolution in which the work done on the shaft is greater than the work done by it. This alternate storing and restoring of energy is accomplished, by slight fluctuations of speed, whose range depends on the ratio which the alternate excess and defect of energy bears to the whole stock, the fly wheel holds in virtue of its motion. The effect of the fly wheel may be studied by drawing a diagram of crank-effort, which shows the work done on the crank in the same way that the indicator diagram shows the work done on the piston. The same diagram serves another useful purpose in determining the twisting and bending stress in the crank.

184. The diagram of crank effort is best drawn by representing, Diagram in rectangular co-ordinates, the relation between the moment which of crank- the connecting-rod exerts to turn the crank and the angle turned effort through by the crank. When the angle is expressed in circular measure, the area of the diagram is the work done on the crank.

Neglecting friction, and supposing in the first place that the engine runs so slowly that the forces required for the acceleration of the moving masses are negligibly small, the moment of crank-effort is found by resolving the thrust P of the piston rod into a

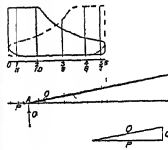


FIG 108

component Q along the connecting-rod and a component N normal to the surface of the guide (fig 103). The moment of crank-effort is

$$Q \cdot CM = P \cdot CN = Pr \sin \alpha \left(1 + \frac{r \cos \alpha}{\sqrt{b^2 - r^2 \sin^2 \alpha}} \right),$$

where CN is drawn perpendicular to the centre line or travel of the piston, r is the crank, b the connecting rod, and α the angle ACB which the crank makes with the centre line. A graphic determination of CN is the most convenient in practice, unless the connecting rod is so long that its obliquity is negligible, when the second term in the above expression vanishes.

Fig 109 shows the diagram of crank effort determined in this way for an engine whose connecting-rod is 34 times the length of its crank, and in which steam is cut off at half stroke. The thrust P is determined from the indicated diagrams of fig 108 by taking the excess of the forward pressure on one side of the piston over the back pressure on the other side, and multiplying this effective pressure by the area of the piston. The area of the diagram of crank-effort is the work done per revolution.

185. The friction of the piston in the cylinder and the piston-rod in the stuffing box is easily allowed for, when it is known, by friction making a suitable deduction from P . Friction at the guides, at the crosshead, and at the crank-pin has the effect of making the stress at each of these places be inclined to the rubbing surfaces at an angle ϕ , the angle of repose, whose tangent is the coefficient of friction. Hence O , instead of being normal to the guide, is inclined at the angle ϕ in the direction which resists the piston's motion (fig 110), and the thrust along the connecting-rod, instead of passing through the centre of each pin, is displaced far enough to make an angle ϕ with the radius at the point where it meets the pin's surface. To satisfy this condition let a "friction-circle" be drawn about the centre of each pin, with radius equal to $a \sin \phi$,

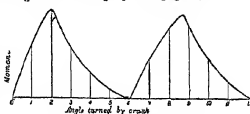


FIG 109—Diagram of Crank-Effort

¹ Proc Inst Mech Eng, 1873
² Ibid, 1878

³ Proc Inst Mech Eng, 1874
⁴ Ibid, 1884

where a is the actual radius of the pin. Any line drawn tangent to this circle will make the angle ϕ with the radius of the pin at the surface of the pin. The thrust of the connecting-rod must be tangent to both circles, it is drawn as in fig. 110, so that it resists the friction of the pins relatively to the rod. The direction of rotation of the pins is shown by curved arrows in the figure, where the friction-circles are drawn to a greatly exaggerated scale. Finally, P (after allowing for the friction of piston packing and stuffing box) is resolved into O and Q , and Q CM , the moment of Q on the shaft, is determined. This gives a diagram of crank-effort, correct so far as friction affects it, whose area is no longer equal to that of the indicator diagram. The difference, however, does not represent the whole work lost through friction of the mechanism, since the friction of the shaft itself, and of those parts of the engine which it drives, has still to be allowed for if the frictional efficiency of the engine as a whole is in question.

188 The diagram of crank-effort is further modified when we take account of the mass of the piston and connecting rod. For the purpose of investigating the effects of inertia, we may assume that the crank is revolving at a sensibly uniform rate of a turns per second. Let M be the mass of the piston, piston rod, and crosshead in pounds, and a its acceleration at any instant in feet per second per second. The force required to accelerate it is Ma/g , in pounds weight, and this is to be deducted in estimating the effective value of P . The effect is to reduce P during the first part of the stroke and to increase it towards the end, thereby compensating to some extent for the variation which P undergoes in consequence of an early cut off. If the connecting rod is so long that its obliquity may be neglected the piston has simple harmonic motion, and

$$a = -4\pi^2 n^2 \cos \alpha = -4\pi^2 n^2 x,$$

where x is the distance of the piston from its middle position. More generally, whatever ratio the length l of the connecting rod bears to that of the crank r ,

$$a = -4\pi^2 n^2 \left(\cos \alpha + \frac{r^2 \cos 2\alpha + l^2 \sin^2 \alpha}{(l^2 - r^2 \sin^2 \alpha)^{3/2}} \right)$$

The effect is to make, on the diagram of P , a correction of the character shown in fig. 111, where the broken line cd refers to the case of an indefinitely long connecting rod and the full line ab to the case of a connecting rod 84 times the length of the crank. In a vertical engine the weight of the piston and piston rod is to be added to or subtracted from P .

To allow for the inertia of the connecting-rod is a matter of somewhat greater difficulty. Its motion may conveniently be analysed as consisting of translation with the velocity of the crosshead, combined with rotation about the crosshead as centre. Hence the force required for its acceleration is the resultant of three components— F_1 , the force required for the linear acceleration a (which is the same as that of the piston), F_2 , the force required to cause angular acceleration about the crosshead, and F_3 , the force towards the centre of rotation, which depends on the angular velocity, and is equal and opposite to the so called centrifugal force. Let θ be the angle BAC (fig. 112), $\dot{\theta}$ the angular velocity of the rod about A, and $\ddot{\theta}$ its angular acceleration, and let M' be the mass of the rod. Then

$$F_1 = M' a/g,$$

and acts through the centre of gravity G , parallel to AC ,

$$F_2 = M' AG \ddot{\theta}/g,$$

and acts at right angles to the rod through the centre of percussion H ,

$$F_3 = M' AG \dot{\theta}^2/g,$$

and acts along the rod towards A. Also,

$$\begin{aligned} \dot{\theta} &= \frac{2\pi n r \cos \alpha}{\sqrt{l^2 - r^2 \sin^2 \alpha}}, \\ \ddot{\theta} &= -\frac{4\pi^2 n^2 r \sin \alpha (l^2 - r^2)}{(l^2 - r^2 \sin^2 \alpha)^{3/2}} \end{aligned}$$

and

The moments of these forces about C are next to be found, and to be deducted from the moment of the thrust in the connecting-rod (and, if the weight of the rod is to be considered, its moment about C is to be added) in finding the resultant moment of crank effort.

187 If, however, the friction at the crosshead and crank-pin is to be taken account of, the whole group of forces acting on the rod must be considered as follows. Compound forces equal and opposite to F_1 , F_2 , and F_3 into a single force R (fig. 113), which may be called the resultant resistance to acceleration of the connecting-rod. If the weight of the rod is to be considered, let it also be taken

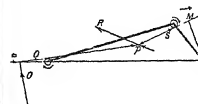


Fig 113

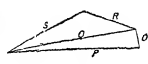


Fig 114

as a component in reckoning R . Then the rod may in any position be regarded as in equilibrium under the action of the forces Q , R , and S , where Q and S are the forces exerted on it by the crosshead and crank pin respectively. These three forces meet in a point p in R , which is to be found by trial, the condition being that in the diagram of forces, fig. 114, after the triangle POQ has been drawn, and the force R set out, the force line S shall be parallel to a line drawn from p tangent to the friction-circle of the crank pin, as in fig. 113. When this condition has been satisfied by trial, the value of S , which is the thrust on the crank-pin, is determined, and $S \cos \theta$ is the moment of crank effort. This method is due to the late Prof. Wleming Jenkin, who has applied it with great generality to the determination of the frictional efficiency of machinery in two important papers, the second of which deals in detail with the dynamics of the steam engine. Fig. 115, taken

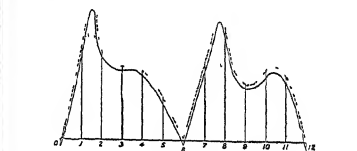


Fig 115

from that paper, shows the diagram of crank-effort in a horizontal direct acting engine,—the full line with friction, and the dotted line without friction,—the inertia of the piston and connecting rod being taken account of, as well as the weight of the latter. It exhibits well the influence which the inertia of the reciprocating parts has in equalizing the crank effort in the case of an early cut-off. The cut off is supposed to occur pretty sharply at about one-sixth of the stroke. The engine considered is of practical proportions, and makes four turns per second, and the initial steam pressure is 50 lb per square inch. It appears from the diagram that, with a slightly higher speed, or with heavier rods, a better balance of crank-effort might be secured, especially as regards the stroke towards the crank, which comes first in the diagram, on the other hand, by unduly increasing the mass of the reciprocating pieces or then speed the inequality due to expansion would be over-corrected and a new inequality would come in. 188 When two or more cranks act on the same shaft, the joint Combined moment of crank-effort is found by combining the diagrams for diagrams the separate cranks, in the manner illustrated by fig. 116, which refers to the case of two cranks at right angles.

Another graphic method of exhibiting the variations of moment Circular exerted on the crank shaft during a revolution is to draw a circular diagram, diagram of crank effort, in which lines proportional to the moment are set off radially from a circular line which represents the zero of moment. An example of this plan is given in fig. 117, which shows the resultant moment determined by Mr. A. C. Kirk for one of his triple-expansion engines with three cranks set at 120° from each other. Curves are drawn for various speeds, giving in each case the resultant moment due to the steam pressure (as

determined from actual indicator diagrams) combined with the moments due to the inertia of the reciprocating parts. The line marked 0 is the steam line without inertia—i.e., in other words,

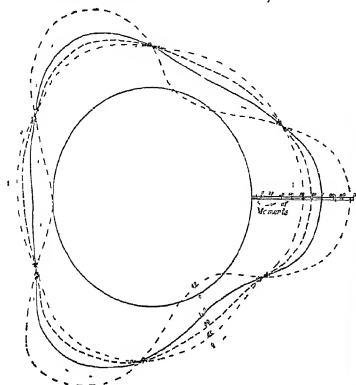


FIG. 117.—Circular Diagram of Crank Lift for a Three Cylinder Engine

the curve corresponding to an indefinitely slow speed. The other curves refer to the number of revolutions per minute marked on them.

189 To determine the fluctuations of speed during a revolution, the resultant diagram of work done on the crank-shaft is to be compared with a similar diagram drawn to show the work done by the shaft in overcoming its own friction, and in overcoming the resistance of the mechanism which it drives. In general the resistance may be taken as constant, and the diagram of effort exerted by the crank-shaft is then a straight line, as EFGHIJKL in fig 118. At F, G, H, I, J, and K the rate at which work is being done on and by the shaft is the

Function same, hence at these points the fly-wheel is neither gaining nor losing speed.

The shaded area above FG is an excess of work done on the crank, and raises the speed of the fly-wheel from a minimum at F to a maximum at G. From G to H the fly-wheel supplies the defect of energy shown by the shaded area below GH, by which the demand for work exceeds the supply, its speed again reaches a minimum at H, and again a maximum at I. The excesses and defects balance in each revolution if the engine is making a constant number of turns per second. In what follows it is assumed that they are only a small fraction of the whole energy held by the fly-wheel.

Let ΔE be the greatest small amount of energy which the fly-wheel has to give out or absorb, as determined by measuring the shaded areas of the diagram, and let ω_1 and ω_2 be the maximum and minimum values of the wheel's angular velocity, which occur at the extremes of the period during which it is storing or supplying the energy ΔE . The mean angular velocity of the wheel ω_0 will be sensibly equal to $\frac{1}{2}(\omega_1 + \omega_2)$ if the range through which the speed varies is moderate. Let E_0 be the energy of the fly-wheel at this mean speed. Then

$$E_0 = \frac{1}{2} I \omega_0^2,$$

where I is the moment of inertia of the fly-wheel

$$\Delta E = \frac{I(\omega_1^2 - \omega_2^2)}{2} = I \omega_0(\omega_1 - \omega_2) = 2E_0 \frac{(\omega_1 - \omega_2)}{\omega_0}$$

The quantity $\frac{\omega_1 - \omega_2}{\omega_0}$, which we may write g , is the ratio of the extreme range of speed to the mean speed, and measures the degree of unsteadiness which the fly-wheel leaves uncorrected. If the problem be to design a fly-wheel which will keep g down to an assigned limit, the energy of the wheel must be such that

$$E_0 = \frac{\Delta E}{2g}$$

The Moscrop recorder, alluded to in § 182, exhibits the degree of unsteadiness during a single revolution by the width of the line

which it draws. On the other hand, any bending of the line implies the quite independent characteristic of unsteadiness from one revolution to another. The former is due to insufficient fly-wheel energy, the latter to imperfect governing.

190 An interesting consequence of the periodic alternations in crank-effort which occur in each revolution has been pointed out by Mr. Mc Loughlin.¹ The fly-wheel receives its alternate acceleration and retardation through changes of the torsional stress in the shaft. If these occur at intervals nearly equal to the period of free torsional vibration which the fly-wheel possesses in virtue of the torsional elasticity of the shaft between it and the crank, strains of great amplitude will arise, and Mr. Mc Loughlin has suggested that this may account for the observed fact that engine-shafts have been ruptured when running so that the fluctuations of crank effort occurred with one particular frequency, although the greatest effort was itself much less than the shaft would safely bear.

XI. EXAMPLES OF STEAM ENGINES STATIONARY ENGINES

191 In classifying engines with regard to their general descriptive arrangement of parts and mode of working, account has to be taken of a considerable number of independent characteristics. We have, first, a general division into *condensing* and *non-condensing engines*, with a subdivision of the condensing class into those which act by surface condensation and those which use injection. Next there is the division into *compound* and *non-compound*, with a further classification of the former as double, triple, or quadruple-expansion engines. Again, engines may be classed as *single* or *double-acting*, according as the steam acts on one or alternately on both sides of the piston. Again, a few engines—such as steam-hammers and certain kinds of steam-pumps—are *non-rotative*, that is to say, the reciprocating motion of the piston does work simply on a reciprocating piece, but generally an engine does work on a continuously revolving shaft, and is termed *rotative*. In most cases the crank-pin of the revolving shaft is connected directly with the piston-rod by a connecting-rod, and the engine is then said to be *direct-acting*; in other cases, of which the ordinary beam-engine is the most important example, a lever is interposed between the piston and the connecting-rod. The same distinction applies to non-rotative pumping engines, in some of which the piston acts directly on the pump-rod, while in others it acts through a beam. The position of the cylinder is another element of classification, giving *horizontal*, *vertical*, and *inclined cylinder engines*. Many vertical engines are further distinguished as belonging to the *inverted cylinder* class, that is to say, the cylinder is above the connecting-rod and crank. In *oscillating cylinder engines* the connecting-rod is dispensed with, the piston-rod works on the crank-pin, and the cylinder oscillates on trunnions to allow the piston-rod to follow the crank-pin round its circular path. In *tumbler engines* the piston-rod is dispensed with, the connecting-rod extends as far as the piston, to which it is jointed, and a tumbler or tubular extension of the piston, through the cylinder cover, gives room for the rod to oscillate. In *rotary engines* there is no piston in the ordinary sense, the steam does work on a revolving piece, and the necessity is thus avoided of afterwards converting reciprocating into rotary motion.

192 In the single-acting atmospheric engine of Newcomen the beam was a necessary feature, the use of water-packing for the piston required that the piston should move down in the working stroke, and a beam was needed to let the counterpoise pull the piston up. Watt's improvements made the beam no longer necessary, and in one of the forms he designed it was discarded—namely, in the form of pumping-engine known as the Bull engine, in which a vertical inverted cylinder stands over and acts directly on the pump-rod. But the beam type was generally

¹ *Proc Inst Mech Eng*, May 1884, p. 168

retained by Watt, and for many years it remained a favourite with builders of engines of the larger class. The beam formed a convenient driver for pump-rods and valve-rods, and the parallel motion invented by Watt as a means of guiding the piston-rod, which could easily be applied to a beam-engine, was, in the early days of engine-building, an easier thing to construct than the plane surfaces which are the natural guides of the piston-rod in a direct-acting engine. In modern practice the direct-acting type has to a very great extent displaced the beam type. For mill driving and the general purposes of a rotative engine the beam type is now rarely chosen. In pumping engines it is more common, but even there the tendency is to use direct-acting forms.

193 The only distinctive feature of beam engines requiring special notice here is the "parallel motion," an ordinary form of which is shown diagrammatically in fig 119. There MN is the path in which the piston-rod head, or crosshead, as it is often called, is to be guided. ABC is the middle line of half the beam, C being the fixed centre about which the beam oscillates.

A link BD connects a point in the beam with a radius link ED, which oscillates about a fixed centre at E. A point P in BD, taken so that BP:DP = EN:CM, moves in a path which coincides very closely with the straight line MPN. Any other point F in the line CP or CP produced

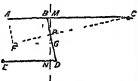


FIG 119.—Watt's Parallel Motion

is made to copy this motion by means of the links AF and FG, parallel to BD and AC. In the ordinary application of the parallel motion a point such as F is the point of attachment of the piston-rod, and P is used to drive a pump-rod. Other points in the line CP produced are occasionally made use of, by adding other links parallel to AC and BD.¹

Watt's linkage gives no more than an approximation to straight line motion, but in a well-designed example the amount of deviation need not exceed one four-thousandth of the length of stroke. It was for long believed that the production of an exact straight-line motion by pure linkage was impossible, until the problem was solved by the invention of the Peaucellier cell.² The Peaucellier linkage has not been applied to the steam-engine, except in isolated cases.

194 Another "parallel motion" which has been used in Scott steam-engines is shown in fig 120. AB is a link pivoted at A on a fixed centre at A, and connected to the middle of parallel motion.

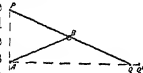


FIG 120

Another link PQ, which is twice the length of AB. Q is guided to move in a straight line in the direction of AQ. P then moves in an exact straight line through A. This is not a pure linkage, since Q slides in a fixed guide, but the distance through which Q has to be guided is small compared with the stroke of P. If Q is guided to move in the arc of a circle of large radius, by using a radius rod from a fixed centre above or

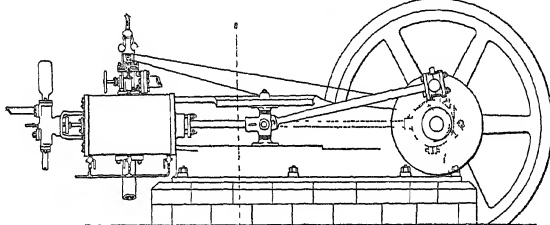


FIG 121

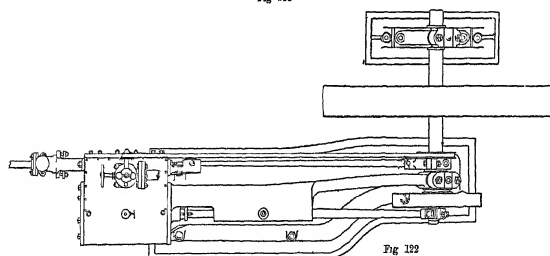


FIG 122

FIG 121.—Small Horizontal Direct Acting Steam Engine. Side Elevation

FIG 122.—Plan

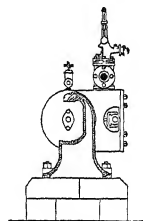


FIG 123

FIG 123.—Section on AB in fig 121.

below it, the guiding surfaces at Q are avoided, but the path of P is then only very nearly straight. An example of the linkage in this form, with the further modification that A is shifted out, and B is brought nearer to P, occurs in the pumping engine of fig 130 below.

In by far the greater number of modern steam-engines the crosshead is guided by a block sliding on planed surfaces. In many beam-engines, even, this plan of guiding the piston has taken the place of the parallel motion.

195 No type of steam engine is so common as the horizontal horizontal direct-acting. A small engine of this type, made by Messrs Zontal Tuguey, and rated as a 10 horse power engine, is illustrated in figs direct 121 to 124. It furnishes a good example of a very numerous class, acting and serves to illustrate the principal parts of a complete engine. Fig 121 is a side elevation, fig 122 a plan, fig 123 a transverse section through the bedplate in front of the cylinder, on the line

¹ The kinematics of the parallel motion are discussed in Rankine's *Machinery and Mill Work*, p. 275, and rules are given for the proportions and positions of the parts.

² See Kempe's *How to Draw a Straight Line* ("Natura Series,"), 1877.

AB, and fig 124 is a horizontal section through the cylinder, valve chest, valve, stuffing boxes, piston, and crosshead. The bedplate

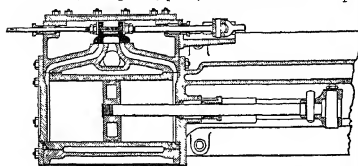


Fig 124—Horizontal section through cylinder and valve chest

is a single hollow casting, with two surfaces planed on it to serve as guides (see fig 123). At one end the bedplate forms a pillow block for the shaft, which has another main bearing independently supported beyond the fly wheel. At the other end the bedplate is shaped so as to form the cylinder cover, the cylinder is bolted to this and overhangs the bed.

Details

The cylinder (of 10 inches diameter and 20 inches stroke) consists of an internal "liner" of cast iron, exactly bored, and fitted within an external cylindrical casting, of which the ports and sides of the valve chest form part. The space between the liner and the external cylinder serves as a steam-jacket. The use of a separate liner within the main cylinder is now general in large engines. In the front cylinder cover there is a stuffing-box through which the piston rod passes. The stuffing-box is kept steam tight by a soft packing which is pressed in by a gland. In some instances the packing consists of metallic rings. The cylinder cover and gland are lined with a brass ring in the hole through which the piston-rod passes. The valve is brought out of the valve chest in the same way. The piston is a hollow casting into which the piston rod is casted and riveted over. It is packed by two split rings of steel iron, which are sprung into recesses turned in the circumference of the piston. This mode of packing is used in locomotives and small engines. For large pistons the usual plan is to employ wider split rings, called floating rings, pressed against the sides of the cylinder, not by their own elasticity, but by separate springs behind them in the body of the piston. They are held in place by a movable flange called a junk-ring on one face of the piston. One example of the packing of a large piston is shown in fig 134. The crosshead consists of a steel centre piece with a round boss, in which the piston rod is secured by a cotter, and a forked front, where the end of the connecting-rod works on a pin. A pair of pins at top and bottom carry the steel shoes or sliding-blocks, whose distance from the centre is adjustable by nuts to take up wear. There is no crank, the connecting-rod works on a pin fixed in a disk on the end of the shaft in front of the main bearing. The valve-rod, which is worked by an eccentric just behind the bearing, is extended through the end of the valve-chest, and forms the plunger of a feed pump which is bolted to the end of the chest. Frequently the feed-pump is fixed at any convenient part of the bedplate, and is driven by a separate eccentric, and in some cases its plunger is connected directly to the crosshead. In the main bearing the shaft turns in gun-metal or phosphor-bronze blocks called bushes. In heavy engines these are generally lined with Babbit's anti-friction metal or other soft alloy, and in many modern engines the bushes are entirely dispensed with, a lining of Babbit's metal being let into the cast-iron surface of the bearing. When the bushes are in two pieces, the plane of division between them is chosen to be that in which the wear is likely to be least. A more satisfactory adjustment is possible when the bushes are in three or more pieces.

Condenser and air pump

126 When a condenser is used with a small horizontal engine it is usually placed behind the cylinder, and the air-pump, which is

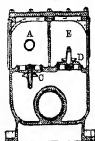


Fig 126

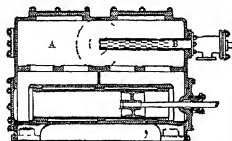


Fig 128
Condenser and Air Pump

within the condenser, is a horizontal plunger or piston-pump worked by a "tail rod"—that is, a continuation of the piston-rod past the piston and through the back cover of the cylinder. Figs 126 and 128 show in section one of Messrs Tangye's small condensers fitted with a double-acting air-pump to be driven by a tail rod. The condenser proper is the chamber A, and into it the injection-

water streams continuously through perforations in the pipe B, which has a cock outside to regulate the supply. The pump draws condensed water down to the lower part of the vessel at either end thence through the valves C, and forces it up thence through the valves D to a chamber E, from which the delivery pipe leads out. The pump is a gun metal piston working in a cylinder, and fitted with a gun metal liner. The valves are flat india-rubber rings held down in the centre by a spring, which allows them to open by rising bodily, as well as by bending.

197 The engine of figs 121-4 makes 85 revolutions per minute, High speed and its mean piston speed is consequently about 320 feet per minute. In some special forms of small horizontal engine the design is adapted to a much more rapid reciprocation of the moving masses, and the piston speed is raised to a value seldom exceeded in the largest land engines, although still higher values are now common in marine practice. Experience shows that the weight of engines of any one type varies roughly as the piston area. Their power depends on the product of piston area, piston speed, and pressure, and hence, so long as the pressures are similar, the ratio of power to weight is nearly proportional to piston speed. Cases present themselves in which it is desirable to make this ratio as great as possible, and, apart from this, an engine making a large number of revolutions per minute is a convenient motor for certain high speed machines.

A good example of a small horizontal engine, specially designed Arriving by the symmetry and balance of its parts, by largeness of the ton and bearing surfaces, and by very perfect adjustment, to stand the strains which are caused by high speed, is the Crumpton & Sims engine, made in America by the patentees and in England by Messrs Greenwood & Batley. The bedplate is symmetrical about the line of motion of the crosshead, it supplies two very long main bearings for the shaft, at each end of which there is an overhanging fly wheel. The bearings have an adjustable side block to take up wear. They are formed entirely of white-metal, cast on to the cast iron pillow blocks. In the middle are two disks, forming crank cheeks, which are weighted opposite the crank pin, so that they balance the pin and that part of the connecting-rod which may be heated as having its mass applied there. The crank pin and the crosshead pin are wide enough to give a large bearing area. The crosshead block is a hollow bronze casting, giving an exceptionally large surface of contact with the guides, and the piston-rod valve of the Trunk type, which works sufficiently tight without packing. The valve rod and eccentric rod are connected through a block which slides on a fixed guide. The governor, which has been already illustrated in fig 100, is contained within one of the fly-wheels. An engine of this type, with a cylinder 12 inches in diameter and a stroke of 12 inches, makes 275 revolutions per minute, has a piston speed of 450 feet per minute, and indicates about 80 horse power. Other good examples of high speed combined with double action are furnished by the Porter Allen engine¹ and by the very light engines which Mr Thornycroft and others have introduced for driving fans to supply air to the closed stokeholes of torpedo boats. In these a speed of 1000 revolutions per minute is made possible by the use of light reciprocating parts and large bearing surfaces.

128 Fig 127 shows a large non-compound horizontal Corliss Large engine for mill driving, by Messrs Hick, Hargreaves, & Co. The horizontal cylinder is 34 inches in diameter, the stroke 8 feet, and the speed Corliss 45 revolutions per minute, giving a mean piston speed of 720 feet engine per minute. The cylinder is steam-jacketed round the barrel in the space between the liner and the outer cylinder, and also at the ends, which are cast hollow for the pistons. In large horizontal engines the weight of the piston tends to cause excessive wear on the lower side of the cylinder. In the example shown a part of the weight is borne by a tail-rod, ending in a block, which slides on a fixed guide behind the cylinder. To further diminish wear the piston is sometimes made much wider from front to back than the one shown here, and the device is sometimes resorted to of giving the piston rod "cushers"—that is to say, an upward curvature in the middle portion, which the weight of the piston reduces to straightness. Fig 127 illustrates a common method of attaching the air pump and condenser in large horizontal engines. The condenser is placed in a well in front of the cylinder, and the air pump, which is a vertical bucket-pump, is worked by a bell crank lever, connected with the crosshead by a link. The fly-wheel of this engine is geared for rope-gearing, it is cast in segments, which are bolted to one another and to the spokes, and the spokes are secured by grooves in tapered sockets in the nave. It is large and heavy, to suit the inequality of driving effort which is caused by the use of a single cylinder and a very early cut off in engines of this class. To facilitate starting and valve setting, mill engines are often provided with an auxiliary called a "barring" engine. The barring engine turns a toothed pinion, which gears into a toothed pin in the fly wheel, and is contrived to fall automatically out of gear as soon as the main engine starts.

Coupled
engines

199 When uniformity of driving effort or the absence of dead points is specially important, two independent cylinders are often coupled to the same shaft by cranks at right angles to each other, an arrangement which allows the engine to be started readily from any position. The ordinary locomotive is an example of this form. Among fixed engines of the larger kind, *winding engines*, in which ease of starting, stopping, and reversing is essential, are very generally made by coupling a pair of horizontal cylinders, with cranks at right angles to each other, on opposite sides of the winding drum, with the link motion as the means of operating the valves.

Com-
pound
horizontal
engines

200 Non-compound engines of so large a size as that of fig 127 are comparatively uncommon. Horizontal engines of the larger class are generally compounded either (1) by having a high and a low pressure cylinder side by side, working on two cranks at exactly or nearly right angles to each other, or (2) by placing one cylinder behind the other, with the axes of both in the same straight line. The latter is called the *tandem* arrangement. In it one piston rod is generally common to both cylinders, occasionally, however, the piston-rods are distinct, and are connected to one another by a framing of parallel bars outside of the cylinders. Another con-

struction, rarely followed, is to have parallel cylinders with both piston rods acting on one crank by being joined to opposite ends of one long crosshead. In some recent compound engines the large cylinder is horizontal, and the other lies above it in an inclined position, with its connecting rod working on the same crank-pin.

In tandem engines, since the pistons move together, there is no need to provide a receiver between the cylinders. It is practicable to follow the "Woolf" plan of allowing the steam to expand directly from the small into the large cylinder, and in many instances this is done. In point of fact, however, the connecting-pipe and steam chest form an intermediate receiver of considerable size, which will cause loss by "drop" (§ 113) unless steam be cut off in the large cylinder before the end of the stroke. Hence it is more usual to work with a moderately early cut off in the low-pressure cylinder than to use the "Woolf" plan of admitting steam to it throughout the whole stroke. Unless it is desired to make the cut off occur before half-stroke, a common slide valve will serve to distribute steam to the large cylinder. For an earlier cut-off than this a separate expansion valve is required on the low pressure cylinder, to supplement the slide valve, and in any case, by providing a separate expansion valve, the point of cut-off is made subject to easy control, and may be adjusted so as to avoid drop or to divide the work as may be desired between the two cylinders.¹ For this reason it is not unusual to find an expansion valve, as well as a common slide valve, on the low-pressure cylinder even of tandem engines. In many cases, however, the common slide valve only is used. On the high pressure cylinder

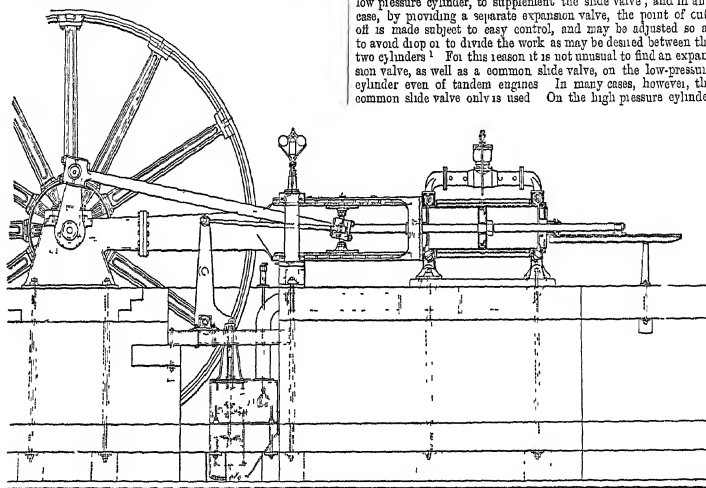


FIG 127.—Horizontal Corliss Condensing Engine

of compound engines, the cut-off is usually effected either by an expansion slide valve or by some form of Corliss or other type gear.

For mill engines the compound tandem and compound coupled types are now the most usual, and the high pressure cylinder is very generally fitted with Corliss gear. In the compound coupled arrangement the cylinders are on separate bedplates, and the fly wheel is between the cranks.

Direct
acting
vertical
cylinder
engine

201 The general arrangement of vertical engines differs little from that of horizontal engines. The cylinder is usually supported above the shaft by a cast-iron frame resembling an inverted A, whose sides are kept parallel for a part of their length to serve as guides to the crosshead. Sometimes one side of the frame only is used, and the engine is stiffened by a wrought-iron column between the cylinder and the base on the other side. *Wald engines* are a vertical form with a flat frame or bedplate, which is made to be bolted against a wall, in these the shaft is generally at the top. Vertical engines are compounded, like horizontal engines, either by coupling parallel cylinders to cranks at right angles (as in the ordinary marine form, which will be illustrated later, § 218), or, in tandem fashion, by placing the high pressure cylinder above the other. In vertical condensing engines the condenser is situated at the base, and the air pump, which has a vertical stroke, is generally worked by a lever connected by a short link to the crosshead. In some cases the pump is horizontal, and is worked by a crank on the main shaft.

202 Engines making 400 to 1600 revolutions per minute have been extensively applied, in recent years, to the driving of dynamos and other high-speed machines. These are for the most part single

acting, steam is admitted to the back of the piston only, and the High-connecting rod is in compression throughout the whole revolution. Besides simplifying the valves, this has the important advantage of eliminating alternation of strain at the joints may be entirely avoided, acting with the knocking and wear of the bosses which it is apt to cause engines.

To secure, however, that the connecting-rod shall always push, there must be much cushioning during the back or exhaust stroke. From a point near the middle of the back stroke to the end the piston is being retarded, and, as this must not be done by the rod (which would thereby be required to pull), cushioning must begin there, and the work spent upon the cushion must at every stage be at least as great as the loss of energy on the part of the piston and rod. In some single acting engines this cushioning is done by compressing a portion of the exhaust steam, in others the rod is kept in compression by help of a supplementary piston, on which steam from the boiler presses, in Mr Willans's engine the cushioning is done by compressing air.

203 A very successful example of the multiple cylinder single Brother acting high speed type is the three cylinder engine introduced by Lord Mr Brotherhood in 1878, the most recent form of which is shown engine.

in figs 128 and 129. Fig 128 is a longitudinal and fig 129 a transverse section. Three cylinders, set at 120° apart, project from a closed casing, the central portion of which forms the exhaust. The pistons are of the trunk type—that is to say, there is a joint in the piston itself which allows the piston rod to oscillate, and so makes a separate connecting rod unnecessary. The three rods work on a single crank-pin, which is counterbalanced by masses

¹ Or, alternatively, the adjustment may be made so that the steam undergoes equal changes of temperature in both cylinders.

fixed to the crank cheeks on the other side of the shaft. Steam is admitted to the back of the pistons only. It passes first through a throttle valve, which is controlled by a centrifugal spring governor (fig 128), and is then distributed to the cylinders by three piston-

valves A, worked by an eccentric, the sheave of which is made hollow so as to overlap one of the main bearings (fig 128). Release takes place by the piston itself uncovering exhaust ports in the circumference of the cylinder, and the rocking motion of the

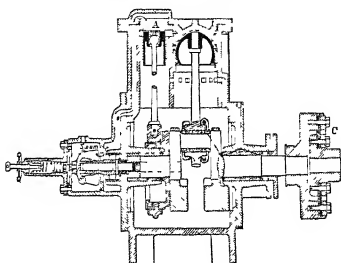


Fig 128—Brotherhood's Three Cylinder Engine longitudinal section

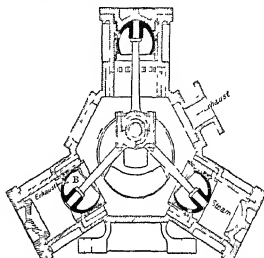


Fig 129—Brotherhood's Three Cylinder Engine transverse section

piston rod is taken advantage of to open a supplementary exhaust port (B, fig 129), which remains open during a sufficient portion of the back stroke. The flexible coupling O shown in fig 128, in which the twisting moment of the shaft is transmitted through disks of leather, prevents straining of the shaft and bearings through any want of alignment between the shaft of the engine and that of the mechanism it drives. Besides its use as a steam engine, Mr Brotherhood's pattern has been extensively applied in driving torpedoes by means of compressed air. As a steam engine it is compounded by placing a high pressure cylinder outside of and tandem with each low-pressure cylinder.

204 In other engines of this type a pair of cylinders, or a high and a low pressure cylinder, are set vertically side by side, to work on cranks opposite each other. The cranks and connecting-rods are completely enclosed, and are lubricated by dipping into a mixture of oil and water with which the lower part of the casing is filled. In the Westinghouse engine, where there are two vertical cylinders to which steam is admitted by a piston-valve, the crank shaft is situated half a crank's length out of the line of stroke, to reduce the effects of the connecting-rod's obliquity during the working stroke. In Mr Willans's latest form of engine the high and low pressure cylinders are tandem, and the space between the piston forms an intermediate receiver. The piston-rod is hollow, and has a piston valve in it which controls the admission of steam to the high-pressure cylinder and its transfer to the low-pressure cylinder. The piston-valve within the rod takes its differential motion from an eccentric on the crank-pin. The crosshead is itself a piston working in a cylindrical guide, in which it compresses air as it rises during the back stroke in order to cushion the reciprocating parts.¹

Pumping engines

205 In engines for pumping or for blowing air it is not essential to drive a revolving shaft, and in many forms the reciprocating motion of the steam-piston is applied directly or through a beam to produce the reciprocating motion of the pump piston or plunger. On the other hand, pumping engines are frequently made rotative for the sake of adding a fly-wheel. When the level of the suction water is sufficiently high, horizontal engines, with the pump behind the cylinder and in line with it, are generally preferred, in other cases a beam engine or vertical direct-acting engine is more common. Horizontal engines are, however, employed to pump water from any depth by using triangular locking frames, which serve as bell-crank levers between the horizontal piston and vertical pump-rods.²

Fig 130 shows a compound inverted vertical pumping engine of the non-rotative class, by Messrs Hathorn, Davey, & Co. Steam is distributed through lift valves, and the engine is governed by the differential gear illustrated in fig 107, in conjunction with a cataract, which makes the pistons pass at the end of each stroke. The pistons are in line with two pump-rods, and are coupled by an inverted beam which gives guidance to the crossheads by means of an approximate straight-line motion, which is a modification of that of fig 120. Surface condensers are frequently used with pumping engines, the water which the engine pumps serving as circulating water.

Direct-acting steam-pumps.

206 In a very numerous class of direct-acting steam-pumps, the steam-piston and the pump-piston or plunger are on the same piston-rod. In some of these a relative element is introduced, partly to secure uniformity of motion, and partly for convenience of working the valves, a connecting rod is taken from some point in the piston rod to a crank shaft which carries a fly-wheel, or a

slotted crosshead fixed to the rod gives rotary motion to a crank-pin gearing into the slot, the line of the slot being perpendicular to that of the stroke. Many other steam pumps are strictly non-rotative. In some the valve is worked by tappets from the piston-rod. In the Blake steam-pump a tappet worked by the piston as it reaches each end of its stroke throws over an auxiliary steam valve, which

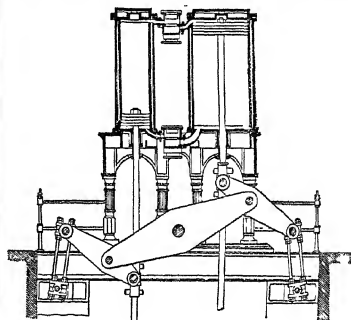


Fig 130—Vertical Non Rotative Pumping Engine

admits steam to one or other side of an auxiliary piston carrying the main slide-valve. In Cameron & Floyd's form one of a pair of tappet-valves at the ends of the cylinder is opened by the piston as it reaches the end of the stroke, and puts one or other side of an auxiliary piston, which carries the slide valve, into communication with the exhaust, so that it is thrown over. In the Worthington engine—a design which has had much success in America, and is now being introduced in England by Messrs Simpson—two steam cylinders are placed side by side, each working its own pump-piston. The piston-rod of each is connected by a short link to a swinging bar, which actuates the slide valve of the other steam cylinder. In this way one piston begins its stroke when the motion of the other is about to cease, and a smooth and continuous action is secured.

207 The Worthington engine has been extensively applied, on a Worthington large scale, to raise water for the supply of towns and to force oil upon through "pipe lines" in the United States. In the larger sizes this engine, made compound, each high pressure cylinder having a low pressure cylinder tandem with it on the same rod. Owing to the lightness of the reciprocating masses, and their comparatively slow acceleration, their inertia does not compensate, to any great extent, for the inequality of pressure on the pump piston that would be caused by an early cut off in the steam cylinder (see § 185). To meet this difficulty, and make high expansion practicable, an ingenious addition has recently been made to the engine.³ A cross-head A (fig 181) fixed to each of the piston rods is connected to the piston rods of a pair of oscillating cylinders B, B, which contain water and communicate with a reservoir full of air compressed to a pressure of about 300 lb per square inch. When the stroke (which

¹ See *Engineering*, August 12, 1886.

² See "Discussion on High Speed Motors," *Min. Proc. Inst. C.E.*, Nov. 1885.

³ For an account of beam and other forms of rotative pumping engines, see a paper by Mr. Rich, and remarks by Mr. J. G. Mair, in *Min. Proc. Inst. C.E.*, April 1884.

⁴ *Min. Proc. Inst. C.E.*, 1886, part IV, *Engineering*, August 26, 1886.

takes place in the direction of the arrow) begins the pistons are at first forced in, and work is at first done by the main piston rod, through the compensating cylinders

B, B, on the compressed air in the reservoir. This continues until the crosshead has advanced so that the cylinders stand at right angles to the line of stroke. Then for the remainder of the stroke the compensating cylinders assist in driving the main piston, and the compressed air gives out the energy which it stored in the earlier portion. The volume of the air reservoir is so much greater than the volume of the cylinders B, B, that the air pressure remains nearly constant throughout the stroke. Any leakage from the cylinders or reservoir is made good by a small pump which the engine drives. One advantage which this method of equalizing the effort of a steam engine piston has (as compared with making use of the inertia of the reciprocating masses) is that the effort, when adjusted to be uniform at one speed, remains uniform although the speed be changed, provided the inertia of the reciprocating parts be small. In the Worthington "high duty" engine, where this plan is in use, the high and low pressure cylinders are each provided with a separate expansion valve of the rocking-cylinder type, as well as a slide-valve, the cut off is early, and the efficiency is as high as other pumping engines of the best class.

The
pulsometer

208 Mr. Hall's "pulsometer" is a peculiar pumping engine without cylinder or piston, which may be regarded as the modern representative of the engine of Savery (q 6). The sectional view, fig 182, shows its principal parts. There are two chambers A, A', narrowing towards the top, where the steam pipe B enters. A ball valve C allows steam to pass into one of the chambers and close the other. Either side of the right hand chamber forces water out of its port the disk valve Y into a delivery pipe sage D, which is connected with an air vessel. When the water level in A sinks so far that steam begins to blow through the delivery passage, the water and steam are disturbed and mixed into intimate contact, the steam in A is condensed, and a partial vacuum is formed. This causes the ball-valve C to rock over and close the top of A, while water rises from the suction-pipe B to fill that chamber. At the same time steam begins to enter the other chamber A', displacing the water from it, and the same series of motions is repeated in either chamber alternately. While the water is being driven out there is comparatively little condensation of steam, partly because the shape of the vessel does not promote the formation of eddies, and partly because there is a cushion of air between the steam and the water. Near the top of each chamber is a small air valve opening inwards, which allows a little air to enter each time a vacuum is formed. When any steam is condensed, the air mixed with it returns on the cold surface and for a season conducting layer. This condensation is, of course, far from efficient as a thermodynamic engine, but its suitability for situations where other steam pumps cannot be used, and the extreme simplicity of its working parts, make it valuable in certain cases.

209 We have seen that the tendency of modern steam practice is towards higher pressures, and that this means a gain both in efficiency and in power for a given weight of engine. High pressure, or indeed any pressure materially above that of the atmosphere, is out of the question when engine and boiler are to work without the regular presence of an attendant. Mr. Darcy has recently introduced a domestic motor which deserves notice from the fact that it employs steam at atmospheric pressure. One form of this successful little engine is shown in fig 183. The boiler—which serves as the frame of the engine—is of cast iron, and is fitted with a cast iron internal fire box, with a vertical flue which is traversed by a water bridge. The

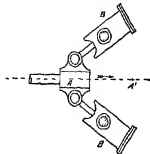


Fig 181

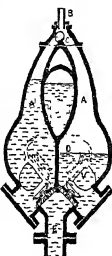


Fig 182—Pulsometer

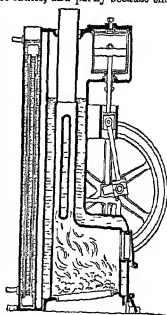


Fig 183—Darcy Motor

cylinder, which is enclosed within the upper part of the boiler, and the piston are of gun metal, and work without lubrication. Steam is admitted by an ordinary slide-valve, also of gun metal, worked by an eccentric in the usual way. The condenser stands behind the boiler, it consists of a number of upright tubes in a box, through which a current of cold water circulates from a supply pipe at the bottom to an overflow pipe at the top. In larger works of this kind the cylinder stands on a distinct frame, and the boiler has a hopper fire box, which will take a charge of coke sufficient to drive the engine for several hours without attention. About 6 or 7 lb of coke are burned per horse power per hour.

210 From the earliest days of the rotative engine attempts have been made to avoid the intermittent reciprocating motion which an ordinary piston-engine first produces and then converts into motion of rotation. Murdoch, the contemporary of Watt, proposed an engine consisting of a pair of spur wheels gearing with one another in a chamber through which steam passed by being carried round the outer sides of the wheels in the spaces between successive teeth.¹

In a more modern wheel engine (Dugden's) the steam was admitted by ports in side plates into the clearance space between teeth in gear with one another, just after they had passed the line of centres. From that point to the end of the arc of contact the clearance space increased in volume, and it was therefore possible, by stopping the admission of steam at an intermediate point, to work expansively. The difficulty of maintaining steam-tight connexion between the teeth and the side plates on which the faces of the wheels slide is obvious, and the same difficulty has prevented the success of many other forms of rotative engine. These have been devised in immense variety in many cases, it would seem, with the idea that a distinct mechanical advantage was to be secured by avoiding the reciprocating motion of a piston.² In point of fact, however, very few forms entirely escape having pieces with reciprocating motion. In all rotative engines, with the exception of steam turbines,—where work is done by the kinetic impulse of steam,—there are steam chambers which alternately expand and contract in volume, and this section usually takes place through a more or less veiled reciprocation of working parts. So long as engines work at a moderate speed there is little advantage in avoiding reciprocation, the alternate starting and stopping of piston and piston rod does not affect materially the frictional efficiency, throws no deleterious strain on the joints, and need not disturb the equilibrium of the machine as a whole. The cases in which when very high speeds are concerned, it is then desirable as far as possible to limit the amount of reciprocating motion and to reduce the masses that partake in it.

211 A recent interesting and successful example of the rotary type is the spherical engine of Mr. Beauchamp Tower,³ which, like several of its predecessors,⁴ is based on the kinematic relations of the moving pieces in Hooke's joint. Imagine a Hooke's joint, uniting two shafts set obliquely to one another, to be made up of a central disk to which the two shafts are hinged by semicircular plates, each plate working in a huge wheel form a diameter of the central disk, the two hinges being on opposite sides of the disk and at right angles to one another. Further, let the disk and the hinged pieces be enclosed in a spherical chamber through whose walls the shafts project. As the shafts revolve each of the four spaces bounded by the disk, a hinged piece, and the chamber wall will suffer a periodic increase and diminution of volume, between limits which depend on the angle at which the shafts are set. In Mr. Tower's engine this arrangement is modified by using spherical sectors, each a quarter sphere, in place of semicircular plates, for the pieces in which the shafts terminate. The shafts are set at 45°. Each of the four enclosed cavities then attains in volume from zero to a quarter sphere, back to zero, again to a quarter sphere, and again back to zero, in a complete revolution of the shafts. In practice the central disk is a plate of finite thickness, whose edge is kept steam tight in the enclosing chamber by spring packing, and the sectors are reduced to an extent corresponding to the thickness of the central disk. One shaft is a dummy and runs free, the other is the driving-shaft. Steam is admitted and exhausted by ports in the spherical sectors, whose backs serve as revolving slide valves. It is admitted to each cavity during the first part of each periodical increase of the cavity's volume. It is then cut off and allowed to expand as the cavity further enlarges, and is exhausted as the cavity contracts. If the working shaft, to which the driven mechanism serves as a fly wheel, revolves uniformly, the dummy shaft is alternately accelerated and decelerated. Apart from this, the only reciprocating motion is the small amount of oscillation which the comparatively light central disk undergoes.

Another rotary engine of the Hooke's joint family is Mr. Field-

¹ See Fairy's *Traité sur le Steam Engine*, p. 670.

² A large number of proposed rotative engines are described, and their kinematic relations to one another are discussed, in Reuleaux's *Kinematics of Machinery*, translated by Prof. Kennedy.

³ *Proc Inst. Mech Eng*, March 1885.

⁴ One of these, the disk engine of Bishop, was used for a time in the printing office of *The Times*, but was discarded in 1887.

Darcy's
safety
motor.

ing's,¹ in which a gumbel ring and four curved pistons take the place of the disk. Two curved pistons are fixed on each side of the gumbel-ring, and as the shafts revolve these work in a corresponding pair of cavities, which may be called curved cylinders, fixed to each shaft.

Steam turbines 212 Attempts have been made from time to time to devise steam engines of the turbine class, where rotation of a wheel is produced either by reaction from a jet of escaping steam or by impact of a jet upon revolving blades. A revolving piece which is to extract even a respectable fraction of the kinetic energy of a steam jet must move with excessive velocity. In M. C. A. Parsons's steam turbine this difficulty is overcome and a moderate degree of efficiency is secured by using a series of central flow turbine wheels, in the form of perforated disks, all on one shaft, with fixed disks between which are perforated to serve as guide blades. Steam passes from end to end of the series, giving up a small portion of its energy to each, but retaining little at the end.

XII MARINE ENGINES

Types of marine engines 213 The early steamers were fitted with paddle-wheels, and the engines used to drive them were for the most part modified beam engines. Bell's "Comet" (§ 21) was driven by a species of inverted beam-engine, and another form of inverted beam, known as the side-lever engine, was for long a favourite with marine engineers. In the side-lever engine the cylinder was vertical, and the piston rod projected through the top. From a crosshead on the rod a pair of links, one on each side of the cylinder, led down to the ends of a pair of horizontal beams or levers below, which oscillated about a fixed gudgeon at or near the middle of their length. The two levers were joined at their other ends by a crossrail, from which a connecting rod was taken to the crank above. The side-lever engine is now obsolete.

Beam-engines In American practice, engines of the beam type, with a braced-beam supported on A frames above the deck, are still common in river-steamers and coasters.

Steeply-engines 214 An old form of direct acting paddle engine was the steeply-engine, in which the cylinder was set vertically below the crank. Two piston-rods projected through the top of the cylinder, one on each side of the shaft and of the crank. They were united by a crosshead sliding in vertical guides, and from this a return-connecting-rod led to the crank.

Oscillating engines 215 Modern paddle-wheel engines are usually of one of the following types. (1) In *oscillating cylinder engines* the cylinders are set under the crank-shaft, and the piston-rods are directly connected to the cranks. The cylinders are supported on trunnions which give them the necessary freedom of oscillation to follow the movement of the crank. Steam is admitted through the trunnions to slide-valves on the sides of the cylinders. In some instances the mean position of the cylinders is inclined instead of vertical, and oscillating engines have been arranged with one cylinder before and another behind the shaft, both pistons working on one crank. The oscillating cylinder type is best adapted for what would now be considered comparatively low pressures of steam. (2) *Diagonal engines* are direct-acting engines of the ordinary connecting-rod type, with the cylinders fixed on an inclined bed and the guides sloping up towards the shaft.

Diagonal engines 216 When the screw-propeller began to take the place of paddle-wheels in ocean-steamers, the increased speed which it required was at first supplied by using spur-wheel gearing in conjunction with one of the forms of engines then usual in paddle steamers. After a time types of engine better suited to the screw were introduced, and were driven fast enough to be connected directly to the screw-shaft. The smallness of the horizontal space on either side of the shaft formed an obstacle to the use of horizontal engines, but this difficulty was overcome in several ways. In Penn's trunk-engine, still used in the

navy, the engine is shortened by attaching the connecting rod directly to the piston, and using a hollow piston-rod, called a trunk, large enough to allow the connecting rod to oscillate inside it. The trunk extends through both ends of the cylinder and forms a guide for the piston. It has the drawback of requiring very large stuffing-boxes, of wasting cylinder space, and of presenting a large surface of metal to alternate heating by steam and cooling by contact with the atmosphere. The use of high-pressure steam is likely to make the trunk engine obsolete.

217 The return-connecting rod engine is another horizontal form much used in the navy. It is a steeply engine placed horizontally, with two, and in some cases four, piston-rods in each cylinder. The piston-rods pass clear of the shaft and the crank, and are joined beyond it in a guided crosshead, from which a connecting-rod returns.

Ordinary horizontal direct acting engines with a short horizontal stroke and a short connecting-rod are also common in war-ships, where the horizontal is frequently preferred to the vertical type of engine for the sake of keeping the machinery below the water-line. In horizontal marine engines the air-pump and condenser are generally placed on the opposite side of the shaft from the cylinder, which balances the weight and allows the air-pump to be driven direct.

218 In merchant ocean-steamers one general type of engine is universal, and the same type is now to an increasing extent adopted in naval practice. This is the inverted vertical direct acting engine, generally with two or more cylinders placed side by side directly over the shaft. In exceptional cases a single cylinder has been used, with a fly-wheel on the shaft. Two, three, and four cylinders are common.

The most usual form of existing marine engine is the two cylinder compound arrangement, with cranks at right angles or nearly at right angles, of which figs. 135, 136, 137 (pp. 518-520) show a characteristic example (the engines of the s.s. "Tutani," Example by Messrs John & James Thomson, Glasgow).

Fig. 135 is an end elevation, fig. 136 a longitudinal section through the centre of the engines, and fig. 137 a transverse section through the condenser and air pump. The cylinders are 50 and 64 inches in diameter, and the stroke is 5 feet. Both cylinders are fitted with liners, and are steam packed. Double seated slide-valves are used on both, and the high pressure valve has a long stroke. The crosshead guides are fitted on the side on which the

crosshead bears when the engines are going ahead, with a hollow box behind the guiding surface, and cold water is kept circulating in this to prevent the guides from heating.

The crank shaft is of Vicker's steel, 17½ inches in diameter. The condenser is in the place it usually has in engines of this type,—in the lower part of the backframe, with its tubes running horizontally from end to end of the engine. There are 1400 tubes, of 1 inch diameter and 1½ inch pitch. The air-pumps are of the single-acting bucket kind, and are driven by a lever from the crosshead.

Centrifugal circulating pumps are used, driven by a pair of independent small vertical engines. The link-motion is worked by steam starting and reversing gear, which appears on the left side of the engine in fig. 135. These engines work with a boiler pressure of 90 lb, and indicate 3560 horse-power. Fig. 134 shows, on a larger scale, the piston packing, which consists of a pair of floating rings, pressed out by a spiral spring behind the piston. Tandem 219 Two other arrangements of double compound (as distinguished from triple expansion) marine engines of the inverted vertical type require notice. One is the tandem arrangement, largely adopted in the steamers of the "White Star" line. In these each crank is operated by an independent pair of compound cylinders, the high pressure cylinder being on top of the low pressure cylinder, with one piston rod common to both. The valves of both are worked by a single pair of eccentrics with a link-motion, the valve rod of the low-pressure cylinder extends through the top of its valve chest, and is joined either directly or by a short lever with the valve rod of the high-pressure cylinder. Generally two pairs of tandem cylinders are placed side by side, one pair abaft the other, to work on cranks at right angles. In exceptionally large engines these pairs have been used, working on

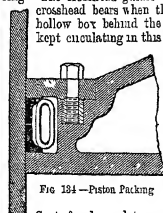


FIG 134—Piston Packing

cranks 120° apart,¹ an arrangement greatly superior to that of two cranks in uniformity of effort on the shaft. To facilitate removing the pistons from the cylinders, the large cylinder has in some cases been set above the other.

Three cylinder arrangement
220 The other arrangement of double compound marine engine has three cylinders set in line fore and aft. The middle one is the high pressure cylinder, the other two receive steam from it, and form together the equivalent of one large low pressure cylinder. The three work on cranks at 120° apart. Besides securing the advantage in uniformity of effort which these cranks have over two, this form avoids the use, in very powerful engines, of a low pressure cylinder of excessive size. On the other hand, the three cylinder form takes up more space, and has a larger number of working parts. In the most powerful engines that have yet been constructed this three cylinder arrangement is followed. The "Yuhina" and "Dhruva" have a 71 inch high pressure cylinder between two 105 inch low-pressure cylinders, with a stroke of 6 feet. Those engines, which were built just before the introduction of triple expansion, are supplied with steam at a pressure of 110 lb by gauge, and indicate 14,500 horse power. In this and in the ordinary two-cylinder form of marine engine, the low pressure valve chest and the casing of the engine between the cylinders form an intermediate receiver for the steam.

Triple expansion engines
221 During the last two or three years a great advance has taken place in marine engineering by the general introduction of triple expansion engines, and by an increase in steam pressure which this system of triple expansion makes practicable. In 1874 the steamer "Propontis" was fitted with a set of three crank triple expansion engines, designed by Mr A. C. Kirk. The experiment was successful, but being fully successful by the failure of the boiler, which was of a special type. Another experiment with triple engines in the yacht "Isis" in 1877 prepared the way for their application to regular ocean service. In 1882 the steamship "Aberdeen," with triple engines designed by Mr Kirk, to work with steam of 115 lb pressure, supplied from double ended steel boilers of the ordinary marine type, demonstrated the advantage and safety of the system. Since then its use has become general in new steamships, and in many cases the older double engines are being removed to give place to engines of the triple-expansion type, with the effect of reducing the consumption of coal by about 25 per cent.²

222 In the most common arrangement of triple expansion engines these cylinders are ranged in line, fore and aft, working on cranks at 120° apart. Piston valves are generally preferred, and these are not uncommonly worked by some form of radial valve gear instead of the ordinary link-motion. An advantage of this is that the space which would be taken up by eccentrics upon the shaft is saved, and longer main bearings are in consequence possible, without spreading the engines in the fore-and-aft direction. An objectionable feature of the three cylinder triple engine is its length, on the other hand, the high speed and high pressure which are features of modern practice make long bearings indispensable.

223 To avoid the length of the three crank engine, Mr Brock and others have made engines of the triple expansion type with two cranks, by putting the high and the intermediate pressure cylinders above and tandem with two low pressure cylinders. Mr Brock has also built four cylinder quadruple expansion engines of a similar form (with two cranks), and estimates that they show an economy in coal consumption of 5 per cent as compared with triple-expansion engines working with the same pressure of steam.

224 Steam jackets are retained by some but not by all builders, where they are employed the boiler steam is usually reduced in pressure before admission to the intermediate and low pressure cylinder jackets and to the receiver-jackets. The feed water is frequently heated to about 200° F by Wier's plan of condensing in it, by common injection, a quantity of steam taken from the second receiver, this has the advantage of freeing it of

air, and of preventing local chilling in the boiler. In present day practice the boiler pressure, for a triple expansion engine, ranges from 120 to 170 lb per square inch (by gauge), and it does not appear that any material increase of this is possible without a complete departure from the present type of marine boiler. On the other hand, without a material increase of pressure there is little advantage in quadruple expansion.

225 Surface condensers. Surface condensation was introduced in condenser engines by S. Hall in 1831, but was not brought into general use until much later. Previous to this it had been necessary, in order to avoid the accumulation of too dense lime in the boiler, to blow off a por-

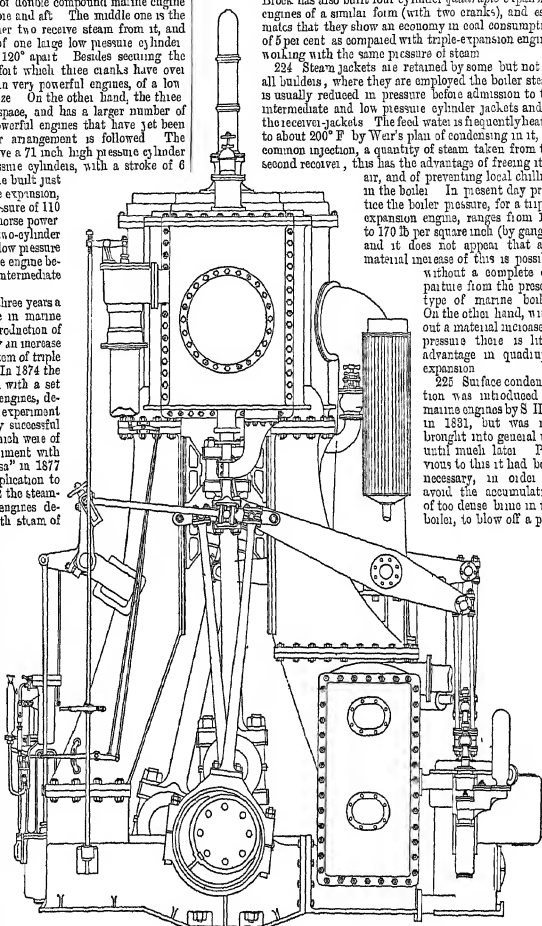


FIG 136—End Elevation of Marine Engine

tion of the lime at short intervals and replace it by sea water, a process which of course involved much waste of heat. By the use of surface condensers it became possible to use the same portion of water over and over again. The very freedom of the condensed water from dissolved mineral substances was for a time an obstacle to the adoption of surface condensers, for it was found that the boiler, no longer protected by a deposit of scale, became rapidly corroded through the action of acids formed by the decomposition of the lubricating oil. This objection was overcome by introducing a sufficient amount of salt water to allow some scale to form, and the use of surface condensers soon became universal on steamers plying in sea water. The marine condenser consists of a multitude

¹ See description of the engines of the "City of Rome," with three 56 inch and three 84 inch cylinders, with a stroke of 5 feet, working up to 11,800 I. H. P., *Proc Inst Mech Eng*, 1880.

² The rapid progress of the system of triple expansion may be judged from the fact mentioned by Mr W. Banks of Leyland in a recent paper (*Supplement*, July 30, 1886), that out of 199 engines then being built for merchant steamers, 138 set were of the triple expansion type. For we shall also triple engines are being built of sizes up to 15,000 horse power. For a discussion of several important points in the design of triple expansion engines, see a paper by R. Wythe, *Proc Inst Mech Eng*, Oct 1880.

of tubes, generally of brass, about $\frac{3}{4}$ of an inch in diameter. Through these cold sea water is made to circulate, while the steam is brought into contact with their outside surfaces. In some cases, especially in Admiralty practice, cold water circulates outside the tubes and the steam passes inside.

Marine
engine
pumps

226 The ordinary marine engine has four pumps—the air-pump, which is made large enough to serve in case injection instead of surface condensation should at any time be resorted to, the feed pump, the circulating pump, which maintains a current of sea water through the tubes of the condenser, and the bilge pump, which discharges any water accumulated by leakage or otherwise in the bilge of the ship. The pumps are so arranged that in the event of a serious leak the circulating pump can also draw its supply from the bilge. In most engines, especially those of less recent construction, the four pumps are placed behind the condenser, and are worked by a single crosshead driven by a lever, the other end of which is connected by a short link with one of the cross heads of the engine. It is now becoming common to use a small engine, distinct from the main engine, to drive the feed-pump, and to supply circulating water by a centrifugal pump also driven by a separate engine.

Relation
of coal
burnt to
power

227 In the improvement of the marine engine, two points are noteworthy,—reduction in the rate of consumption of coal per horsepower, and reduction in the weight of the machine (comprising the engine proper and the boilers) per horsepower.

The second consideration is in some cases of even more moment than the first, especially in war-ships. Progress has been made in both respects, by increase of steam pressure, and, in the second respect especially, by increase of piston speed. Fifty years ago the boilers of marine engines made steam at a pressure of about 5 lb per square inch above that of the atmosphere. By 1860 compound engines were

in use with pressures ranging from 25 to 40 lb. In 1872 statistics collected for nineteen ocean steamers showed that the average consumption of coal was then 2.11 lb per H.P. per hour, the boiler-pressure 45 to 60 lb, and the mean piston speed about 375 feet per minute.¹ These were for the most part two cylinder compound engines of the vertical inverted type. Nine years later statistics for thirty engines of the same type showed a consumption of 1.53 lb of coal, a mean boiler pressure of 77½ lb, and a mean piston speed of 467 feet per minute.² In recent triple-expansion engines the pressure is as high as 165 lb, a piston speed of 700 or 800 feet per minute is not uncommon in naval engines, and in some cases it has risen to

over 1000 feet per minute.³ The economy in coal consumption brought about by the change from double expansion engines working at (say) 80 lb to triple engines at 160 lb or more is variously estimated at from 18 to 25 per cent. Much of this is due simply to the increased range of temperature through which the working substance is carried, but it appears that the actual performance of the triple engine is better than that of the double compound in a ratio greater than that of its ideal efficiency—as an engine using a wider range of temperature—even if this is to be ascribed

to the same causes as have been already discussed in speaking of the advantage of the compound over the simple engine. Apart from its greater economy of coal, the triple engine owes some of its practical success to the mechanical superiority of three driving cranks over two.

228 The relation of Relation weight of machinery of weight to power developed, to power

and the causes which affect this ratio, have recently been discussed by Messrs Marshall and Wightton,⁴ from whose paper the following figures are taken. Be

fore the introduction of triple expansion and forced draught the weight of engines in the mercantile marine, including the boilers and the water in them, was 480 lb per I.H.P. In the navy this was reduced, chiefly by the use of lighter framing, with the object of minimizing weight, to 360 lb. Triple engines of the merchant type, without forced draught, are only slightly lighter than double engines, but in naval practice, where forced draught greatly increased speed, and the use of steel for frames and working parts have combined to reduce the ratio of weight to power, a marked reduction in weight is apparent. A recent set of vertical triple engines, which with natural draught indicate 2200 H.P., and with a draught forced by pressure in the smokehole equal to 2 inches of water indicate 4000 H.P., were under the latter condition (along with the boilers) only 155 lb per

I.H.P. In another set, in which the draught is forced by a pressure of 8 inches, and the cylinders are only 14, 24, and 37 inches in diameter, with a stroke of 16 inches, the indicated horse power is 4200, and the weight of engines and boilers is 136 lb per I.H.P. In these the boilers are of the locomotive type, and the mean piston speed is 1066 feet per minute. Even these light weights are surpassed in smaller engines, such as those of torpedo boats. In so far as this immense development of power from a small weight of machinery is due to high piston speed, it is secured without loss—indeed with some gain—of thermodynamic efficiency; forced draught, however, without a corresponding extension of the heating

¹ Sir F. J. Bramwell, *Proc Inst Mech Eng*, 1872.

² F. G. Marshall, *Proc Inst Mech Eng*, 1881.

³ Marshall and Wightton, *Proc North-East Coast Inst Engineers and Shipbuilders*, 1886.

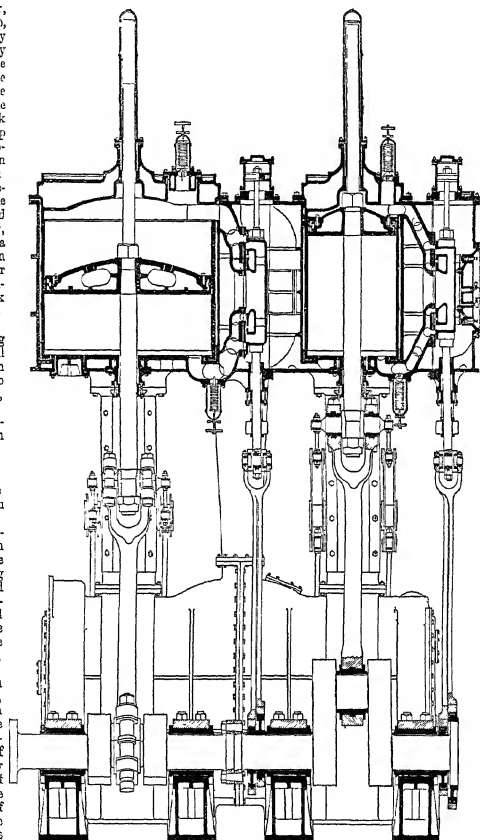


Fig 136 —Longitudinal Section of Marine Engine

surface, leads to a less efficient expenditure of fuel. With a given type of engine there is a certain ratio of expansion which gives a minimum in the ratio of weight to power, when this ratio of expansion is exceeded the engines have to be enlarged to an extent that

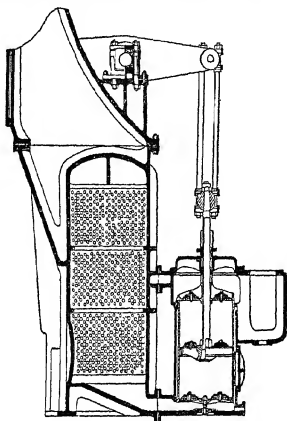


FIG 137—Section through Condenser and Air Pump

more than counterbalances the saving in boiler weight, when a less ratio of expansion is used the boilers have to be enlarged to an extent that more than counterbalances the reduction of weight in the engine proper.¹

XIII LOCOMOTIVE ENGINES

Locomotive engines

229 The ordinary locomotive consists of a pair of direct acting horizontal or nearly horizontal engines, fixed in a rigid frame under the front end of a boiler of the type described in § 133, and coupled to the same shaft by cranks at right angles, each with a single slide-valve worked by a link-motion, or by a form of radial gear. The engine is non-condensing, except in special cases, and the exhaust steam, delivered at the base of the funnel through a blast-pipe, serves to produce a draught of air through the furnace. In some instances a portion of the exhaust steam, amounting to about one-fifth of the whole, is diverted to heat the feed-water. In tank engines the feed-water is carried in tanks on the engine itself, in other engines it is carried behind in a tender.

Driving-wheels

230 On the shaft are a pair of driving-wheels, whose frictional adhesion to the rails furnishes the necessary tractive force. In some engines a single pair of driving-wheels are used, in many more a greater tractive force is secured by having two equal driving wheels on each side, connected by a coupling rod between pins on the outside of the wheels. In goods engines a still greater proportion of the whole weight is utilized to give tractive force by coupling three and even four wheels on each side. These arrangements are distinguished by the terms "four-coupled," "six-coupled," and "eight coupled" applied to the engines. In *inside-cylinder* engines the cylinders are placed side by side within the frame of the engine, and their connecting-rods work on cranks in the driving shaft.

Inside and outside cylinder engines

In *outside cylinder* engines the cylinders are spread apart far enough to lie outside the frame of the engine, and to work on crank-pins on the outside of the driving wheels. This dispenses with the cranked axle, which is the weakest part of a locomotive engine. Owing to the frequent

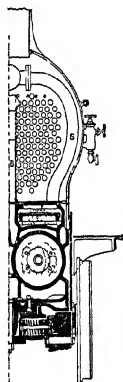
alteration of strain to which it is subject, a locomotive crank axle is peculiarly liable to rupture, and has to be removed after a certain amount of use.

In some locomotives the leading wheels are coupled to leading driving wheels behind them, but it is now generally preferred to have under the front of the engine two or four smaller wheels which do not form part of the driving system. These are carried in a *bogie*, that is, a small truck Bogie upon which the front end of the boiler rests by a swivel-pin or plate which allows the bogie to turn, so as to adapt itself to curves in the line, and thus obviate the grinding of tyres and danger of derailment which would be caused by using a long rigid wheel-base. The bogie appears to have been of English origin,² it was brought into general use in America, and is now common in English as well as in American practice. Instead of a four-wheeled bogie, a single pair of leading wheels are also used, carried by a Bissel *pony* truck, which has a swing bolster pivoted by a *Pony* radius bar about a point some distance behind the axis of the wheels. This has the advantage of combining lateral with radial movement of the wheels, both being required if the wheel base is to be properly accommodated to the curve. Another method of getting lateral and radial freedom is the plan used by Mr Webb of carrying the axle box leading axle in a box curved to the arc of a circle, and free to slide laterally for a short distance, under the control of springs, in curved guides.³

231 In *inside cylinder* engines the slide-valves are frequently placed back to back in a single valve-chest between the cylinders. The width of the engine within the frame leaves little room for them there, and they are reduced to the flattest possible form, in some cases with split ports, half above and half below a partition in a central horizontal plane. In some of Mr Stoudley's engines the valves are below the cylinders, with faces sloping down towards the front, while the cylinders themselves slope slightly up. In many engines the valves work on horizontal planes above the cylinders, this position is specially suitable when Joy's or some other form of radial gear is used instead of the link-motion. Radial valve gears have the advantage, which is of considerable moment in *inside-cylinder* engines, that the part of the shaft's length which would otherwise be needed for eccentrics is available to increase the width of main bearings and crank-pins, and to strengthen the crank-cheeks. Walshaert's gear is very extensively used on Continental locomotives, and Joy's has now been applied to a large number of British engines.

232 In a powerful locomotive of the ordinary type the cylinders are 17 to 19 inches in diameter, with a stroke of about 26 inches. The steam pressure is 130 to 175 lb. The horse-power ranges up to about 700. A passenger engine for express service has driving wheels from 7 to 8 feet in diameter, and weighs, without the tender, about 40 tons. Of this nearly 15 tons is borne by each driving axle.⁴

Fig 138 shows a half section through the smoke-box and one cylinder of an *inside-cylinder* engine (of the Midland Railway), and illustrates how in an engine of



Inside-cylinder engine.

¹ On the general subject of marine engines, reference should be made to Mr. A. E. Seaton's *Manual of Marine Engines*, to Mr. R. S. Smeaton's *Treatise on the Marine Steam Engine*, and to Mr. W. H. Maw's *Recent Progress in Marine Engines* and

² *Proc Inst CE*, vol. lii, p. 60.

³ *Proc Inst Mech Eng*, 1888.

⁴ For account of many details in recent English practice in locomotive building, reference should be made to a valuable paper by Mr. Stoudley, and a discussion upon it (*Proc Inst CE*, 1881).

this type the cylinders are situated with regard to the frame, which consists of a single pair of steel plates, extending from end to end and united by other transverse plates, one of which, called the motion-plate, gives support to the guide-bars, and another holds the draw-bar. Another form of frame is built up of two longitudinal plates on each side. In the engine illustrated the valves are above the cylinders, and are worked by Joy's gear. A bogie truck appears in section below the engine. S is the steam-pipe, and B the blast-pipe, which is tapered in the fore-and-aft plane.

Outside
cylinder
engine

233 The outside-cylinder type is adopted by several British makers, in America it is universal. These the

cylinders are in castings which are bolted together to form a saddle on which the bottom of the smoke box sits. The slide-valves are on the tops of the cylinders, and are worked through rocking levers from an ordinary link-motion. Other features by which American practice is distinguished are the use of bars instead of plates for the frames, of cast-iron wheels with chilled rims instead of wrought-iron wheels with steel rims shrunk on forced on, and steel fire-boxes and wrought-iron tubes instead of copper fire-boxes and brass tubes. Fig 139, which is a half section through one cylinder of an American locomotive, by the Baldwin Company of Philadelphia, shows the position of the cylinders and valves.

FIG 139.—American Outside Cylinder Locomotive

234 Locomotive engines have been compounded in

several ways. In 1876 M A Mallet¹ introduced, on the Bayonne and Biarritz Railway, a type of compound locomotive in which one small high-pressure cylinder and one large low-pressure cylinder were used in place of the two equal cylinders of a common locomotive. Outside cylinders were used in the first instance, but Mallet's system is also applied to inside-cylinder engines. The pipe from the high to the low-pressure cylinder takes a winding course through the smoke-box, this gives a sufficient volume of intermediate receiver, and also dries the steam before it enters the large cylinder. A reducing valve is provided through which steam of a pressure lower than that of the boiler can be admitted direct to the low-pressure cylinder to facilitate starting. The reversing gear is arranged to act on both cylinders by one movement, and also to permit a separate adjustment of the cut-off in each. Engines on Mallet's system have been successfully used on other Continental railways and in India, in some instances by conversion from the non-compound form.² His plan has the advantage of permitting this (in certain cases), and of requiring scarcely any more working parts than are needed in a common locomotive, but it gives an unsymmetrical engine. He has also proposed an engine with four cylinders,—one high-pressure cylinder tandem with one low-pressure cylinder on each side. Another symmetrical form has been used, in which a pair of outside high-pressure cylinders are compounded with a pair of inside low pressure cylinders.

235 The most important experiment yet made in the Webb's compounding of locomotives is that which Mr F W Webb, system of the London and North-Western Railway, has been conducting on a large scale since 1881.³ In Mr Webb's system three cylinders are used. Two equal high-pressure

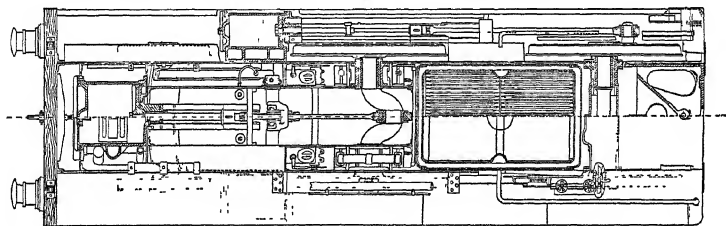


FIG 140.—Webb's Compound Locomotive

cylinders are fixed outside the frames, and drive the rear driving axle by crank-pins at right angles to one another. A single low-pressure cylinder of very large size is set beneath the smoke-box, and drives a crank in the middle of the forward driving axle. The driving axles are not coupled, and the phase relation of the low-pressure to the high-pressure stroke is liable to alter through unequal slip on the part of the wheels. This, however, is of no material consequence, on account of the large size of the intermediate receiver and the uniformity with which the two high-pressure cylinders deliver steam to it. The receiver is formed, as in M Mallet's arrangement, by leading long connecting pipes through the smoke-box. All three slide-valves are worked by Joy's gear. Those of the low-pressure cylinders are placed below the cylinders (an arrangement which has the advantage of letting the valve fall away from the port-face when the engine is running down hill with the steam-valve closed), the valve of the large cylinder is above it. The arrangement is completely symmetrical, it has the important mechanical advantage of dispensing with coupling rods, while retaining the

greater tractive power of four drivers, only one axle is cranked, and that with a single crank in the centre, which leaves ample room for long bearings. A plan of Mr Webb's engine, half in section, is given in fig 140. The results of Mr Webb's experiments have been, in his judgment, so satisfactory that for express passenger service he is now building engines only of the compound type. In some recent examples the small cylinders are 14 inches, and the large cylinder 30 inches in diameter, with a stroke of 24 inches, and the boiler pressure is 175 lb. Engines of the same type are also being introduced in India, South America, and the continent of Europe.

236 Experiments on the saving of fuel by compounding locomotives point to an economy of from 10 to 20 per cent. It may be expected, for reasons which have been discussed above, that a compound engine, even when working at the high speed of a locomotive, will have a somewhat higher efficiency than a non-compound engine.

¹ Proc Inst Mech Eng, 1879.

² Von Borsien, *Zschft des Va deutscher Ingenieure*, 1880, Sandfrucht, Proc Inst Mech Eng, 1884.

³ See Proc Inst Mech Eng, 1888, also *Engineer* mag, May 1885.

But, apart from this, an important merit of the compound system is that, while it absolutely prevents the grade of expansion from being reduced below a certain minimum, depending on the ratio of cylinder volumes, it also permits a comparatively high degree of expansion, which in an ordinary locomotive would involve the use of specially large cylinders and a separate cut-off valve. Experiments on the steam-jacketing of locomotive cylinders have not hitherto been attended by success.

237 *Tramway locomotives* for the most part resemble railway locomotives in the general features of their design. The boiler is of the usual locomotive type. A pair of cylinders in front, either inside or outside the frames, are connected directly to the hindmost of two coupled driving axles. Owing to the smallness of the driving-wheels, the axles lie near the road, and the cylinders are set sloping at a considerable angle upwards to keep them clear of dirt. To prevent the discharge of steam into the atmosphere, the exhaust steam is often led into an atmospheric condenser, consisting of a large number of pipes set on the top of the engine, and exposed to free contact with the air. In some instances the common locomotive type is widely departed from: a mixed vertical and horizontal boiler is used, and the engine is connected to the driving axle by worn-wheel or other gear, or by a locking lever between the connecting-rod and the crank.¹

238 In the "fireless" tramway locomotive of M. Léon Frano, a reservoir which takes the place of an ordinary boiler is charged at the beginning of the journey with water heated under pressure by injecting steam from stationary boilers at a pressure of 15 atmospheres. The thermal capacity of the water is sufficient—without further addition of heat—to supply steam to the engine during the journey, at a pressure which gradually falls off.² The system has not come into general use.

239 Several forms of tramway engine have been devised in which the motive power is supplied by compressed air.³ In the Mekarski system the compressed air, on its way from the reservoir to the cylinders, passes through a vessel containing hot water and steam under pressure (charged, as in Frano's system, by injecting steam at a station). In this way the air is heated, and may then expand in the cylinder without having its temperature lowered to an objectionable degree.

240 *Steam road-locomotives or traction-engines* have usually a boiler of the locomotive type, with a cylinder or compound pair of cylinders, generally on the top, driving a shaft from which motion is taken by a gearing chain or spur-wheels to a single driving axle at the fire-box end. The engine is steered by means of a leading axle, whose direction is controlled by a hand-wheel and chain-gear. To facilitate rapid tuning the driving-wheels are connected to their axle by a differential or compensating gear which allows them to revolve at different speeds. This is a set of four bevel-wheels like White's dynamometer coupling: the outside bevel-wheels are attached to the driving-wheels, the intermediate ones, which gear with these, turn in bearings in a revolving wheel driven by the engine. So long as both driving-wheels are equally resisted both are driven at the same speed, but if one is retarded (as the inner wheel is in tuning a curve) it acts to some extent as a fulcrum to the bevel gear, and the outer wheel takes a greater share of the motion. An important feature in traction engines is the elasticity of the driving-wheels. Many devices have been employed, partly to give the wheels an extended tread, or arc of contact with the ground, and partly to avoid shocks in passing over rough ground. Both objects are accomplished

by Mr R. W. Thomson's plan of surrounding each wheel with a thick tyre of india rubber, protected on the outside by an armour of small plates. In most modern traction-engines the rim is itself rigid, but is connected to the nave through a system of springs which allow it to take up an eccentric position, and the tyres have skew bars on the surface to increase their adhesion to the road.

XIV AIR AND GAS ENGINES

241 Under this head we may include all heat-engines A_{11} and in which the working substance is air, or the gaseous products of the combustion of fuel and air, whether the fuel be itself solid, liquid, or gaseous. When an alone forms the working substance, it receives heat from an external furnace by conduction through the walls of a containing vessel, as the working substance in the steam-engine takes in heat through the shell of the boiler. An engine supplied with heat in this way may be called an *external-combustion engine*, to distinguish it from a very important class of engines in which the combustion which supplies heat occurs within a closed chamber containing the working substance. The ordinary coal-gas explosive engine is the most common type of *internal-combustion engine*.

242 Compared with an engine using saturated steam, air and gas engines have the important advantage that the temperature and the pressure of the working substance are independent of one another. Hence it becomes possible to use an upper limit of temperature greatly higher than in the ordinary steam-engine, and if the lower limit is not correspondingly raised an increase of thermodynamic efficiency results. It is true that the same advantage might be obtained in the case of steam, by excessive superheating, but this would mean substantially the conversion of the engine into the type we are now considering, the working substance being then steam gas.

243 A simple, thermodynamically perfect form of external combustion air-engine would be one following Carnot's cycle (§ 40), in which heat is received while the air is at the highest temperature τ_1 , the air meanwhile expanding isothermally. After this the supply of heat is stopped, and the air is allowed to expand adiabatically until its temperature falls to the lower extreme τ_2 . At this it is compressed isothermally, giving out heat, and finally the cycle is completed by adiabatic compression, which restores the initial high temperature τ_1 .

244 In place of adiabatic expansion as a means of changing the Stirling's temperature from τ_1 to τ_2 we may follow Stirling's plan (§ 51) of storing the heat in a *regenerator*, from which it will afterwards be taken up and so produce the elevation of temperature from τ_2 to τ_1 , which in the above cycle was performed by adiabatic compression.

Stirling's air engine, in which the action approximates to the perfect cycle described in § 54, is diagrammatically shown in fig. 141. A is a closed vessel containing air, externally heated by a furnace beneath it. A pipe from the top of A leads to the working cylinder B. At the top of A is a refrigerant G, consisting of tubes through which cold water or ice passes. A is thus a displaced plunger D, which is driven by the engine, when this is moved the air in A is heated, whereas when D is lowered the air in A is brought into contact with the refrigerant and cooled. On its way from the bottom to the top of A, or *vice versa*, the air must pass through an annular layer of regenerator E. Thus is the regenerator. At the beginning of the cycle D is up. The air is then receiving heat at τ_1 , and is expanding isothermally; this is the first stage in § 54. Then the plunger D descends. The air is driven through the regenerator, where it deposits heat, and its temperature on emerging at the top is τ_2 . Next, the working-

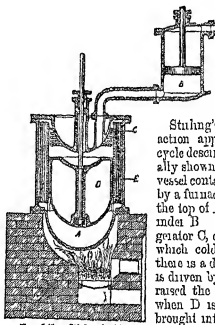


FIG. 141.—Stirling's Air Engine.

¹ See *Atm. Press. Inst. Eng.*, vol. XXIV, 1884, also *Proc. Inst. Mech. Eng.*, 1880.

² *Proc. Inst. Mech. Eng.*, 1879.

³ *Proc. Inst. Mech. Eng.*, 1878, 1881.

piston makes its down stroke (in the actual engine the working cylinder is double acting, another heating vessel, precisely like A, being connected with the cylinder B above the piston), this compresses the air isothermally the heat produced by compression being taken up by C. Finally the plunger is raised, and the working air again passes through the regenerator, taking up the heat it left there, and using it. The theoretical indicator diagram has been given in fig 13.

245 The actual forms in which Stirling's engine was used are described in two patents by R & J Stirling (1827 and 1840¹). An important feature in them was that the air was compressed (by means of a pump) to a pressure greatly above that of the atmosphere. Stirling's cycle is theoretically perfect whatever the density of the working air, and compression is not in his case increase what may be called the theoretical thermodynamic efficiency. It did, however, very greatly increase the mechanical efficiency, and also, what is of special importance, it increased the amount of power yielded by an engine of given size. To see this it is sufficient to consider that with compressed air a greater amount of heat was dealt with in each stroke of the engine, and therefore a greater amount of work was produced. Practically it also increased the thermodynamic efficiency by reducing the ratio of the heat wasted by external conduction and radiation to the whole heat.

A double acting Stirling engine of 50 I H P., used in 1843 at the Dundee foundry, appears to have realized an efficiency of 0.3, and, notwithstanding very inadequate means of heating the air, consumed only 1.7 lb of coal per I H P. per hour.² This engine is reputed to have worked for three years, but was finally abandoned on account of the failure of the heating vessels. In some forms of Stirling's engine the regenerator was a separate vessel, in others the plunger D was itself constructed to serve as regenerator by filling it with wire gauze and leaving holes at top and bottom for the passage of the air through it.

Ericsson's air-engine. 246 Another mode of using the regenerator was introduced in America by Ericsson, in an engine which also failed, partly because the heating surface became burnt, and partly because their area was insufficient. In Ericsson's engine the temperature of the working substance is changed (by passing through the regenerator) while the pressure remains constant. Cold air is compressed by a pump into a receiver, from which it passes through a regenerator into the working cylinder. In so passing it absorbs heat from the regenerator and expands. The air in the cylinder is then further expanded by taking in heat from a furnace under the cylinder. The cycle is completed by the passage of the air through the regenerator. The indicator diagram approximates to a form bounded by two isothermals and two lines of constant pressure.³

247 Externally-heated air engines are now employed only for very small powers—from a fraction of 1 H P. up to about 3 H P. Powerful engines of this type are impracticable on account of their relatively enormous bulk. Those that are now manufactured resemble the original Stirling engine very closely in the main features of their action, and comprise essentially the same organs.⁴

Internal combustion engines. 248 *Internal-combustion engines* form a far more important class of motors. The earliest example of this class appears to have been the hot-air engine of Sir George Cayley,⁵ of which Wenham's⁶ and Buckett's⁷ engines are recent forms. In these engines coal or coke is burnt under pressure in a closed chamber, to which the fuel is fed through a species of air-lock. Air for combustion is supplied by a compressing pump, and the engine is governed by a distributing valve which supplies a greater or less proportion of the air below the fire as the engine runs slow or fast. The products of combustion, whose volume is increased by that rise in temperature, pass into a working cylinder, raising the piston. When a certain fraction of the stroke is over the supply of hot gas is stopped, and the gases in the cylinder expand, doing more work and becoming reduced in temperature. During the return stroke they are discharged into the atmosphere, and the pump takes in a fresh supply of air. Fig. 142 is a diagram section of the Buckett engine. A is the working piston, the form of which is such as to protect the tight sliding surface (at the top) from contact with the hot gases, B is the compressing pump, C the valve by which the governor regulates the rate at which fuel is consumed, and D the air-lock through which fuel is supplied.

249 In engines of this class the degree to which the action is thermodynamically efficient depends very largely on the amount of cooling the gases undergo by adiabatic or nearly adiabatic expansion under the working piston. Without a large ratio of expansion the thermodynamic advantage of a high initial tem-

perature is lost, but, as the gases have to be discharged at atmospheric pressure, a large ratio of expansion is possible only when there is much initial compression. Compression is therefore an

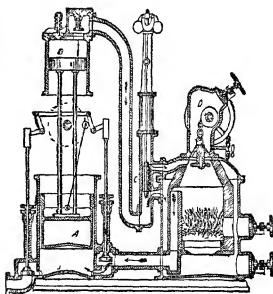


FIG 142—Buckett Engine

essential condition, without which a heat engine of this type can not be made efficient. It is one, as has already been pointed out, essential in all an engine to the development of a fair amount of power by an engine of moderate bulk.

250 Internal combustion engines using solid fuel have hitherto been little used, and that only for small powers. Several small leam engines employ liquid fuel (namely, petroleum) injected in a state of spray, or even vaporized before entering the combustion chamber. In some forms, of which the Dreyton petroleum engine is a type, combustion occurs as the fuel is injected, i.e. before the action approaches closely that of *gas engines*, that is to say, of engines Gas in which fuel (generally coal gas) is supplied in a perfectly gaseous state, and is burnt in a more or less explosive manner. These last are the only heat engines that have as yet entered into serious competition with steam engines.

251 The earliest gas-engine to be brought into practical use was that of Lenoir (1858). During the first part of the stroke air and gas, in proportions suitable for combustion, were drawn into the cylinder. At about half stroke the inlet valve closed, and the mixture was immediately exploded by an electric spark. The heated products of combustion then did work on the piston during the remainder of the forward stroke, and were expelled during the back stroke. The engine was double acting, and the cylinder was prevented from becoming excessively heated by a casing through which water was kept circulating. The water-jacket has been retained in nearly all later gas engines.

An indicator diagram from a Lenoir engine is shown in fig 143.⁸ After explosion the line falls, partly from expansion, and partly from the cooling action of the cylinder walls, on the other hand, its level is to some extent maintained by the phenomenon of after-burning, which will be discussed later. In this engine, chiefly because there was no compression, the heat removed by the water-jacket bore an exceedingly large proportion to the whole heat, and the efficiency was comparatively low, about 85 cubic feet of gas were used per horse power per hour. Hugon's engine, introduced five years later, was a non-compressive engine very similar to Lenoir's. A novel feature in it was the injection of a jet of cold water to keep the cylinder from becoming too hot. These engines are now obsolete, the type they belonged to, in which the mixture is not compressed before explosion, is now represented by one small engine—Bischoff's—the mechanical simplicity of which atones for its comparatively wasteful action in certain cases where but little power is required.

252 In 1866 Otto and Langen introduced a curious engine,⁹ which, as to economy of gas, was distinctly superior to its predecessors. Like them it did not use compression. The explosion occurred early in the stroke, in a vertical cylinder, under a piston which was free to rise without doing work on the engine shaft. The piston rose with great velocity, so that the expansion was much more nearly adiabatic than in earlier engines. Then after the piston had reached the top of its range the gases cooled, and then pressure fell below that of the atmosphere, the piston consequently

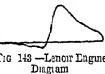


FIG 143—Lenoir Engine Diagram

¹ The 1827 patent is reproduced in F Jenkin's *Lecture on Gas and Colour Engines*, Int. Eng. Hist. Lectures, 1883-84. See also *Int. Proc. Inst. O.E.*, 1816 and 1884.

² See Rankine's *Steam Engines*, p. 367. The consumption per brake H.P. was much greater.

³ For a diagram of Ericsson's engine see Rankine's *Steam Engines*, or *Proc. Inst. Mech. Eng.*, 1873.

⁴ For description of Robinson's, Dalry's, and Dalry's hot air engines see F Jenkin's *Lecture on Gas*, loc. cit.

⁵ *Philosophical Magazine*, 1807.

⁶ F Jenkin, loc. cit. Fig. 141 is taken from this paper.

⁷ *Proc. Inst. Mech. Eng.*, 1873.

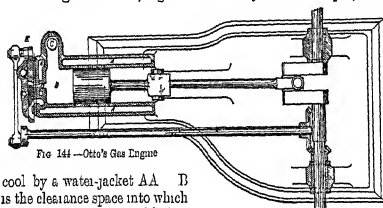
⁸ *Slide, Jour. Franklin Inst.*, 1858.

⁹ *Proc. Inst. Mech. Eng.*, 1875.

came down, this time in gear with the shaft, and doing work. The burnt gases were discharged during the last part of the down stroke. A friction-coupling allowed the piston to be automatically thrown out of gear when rising, and into gear when descending. Thus "atmospheric" gas engine used about 40 cubic feet of gas per horse-power per hour, and came into somewhat extensive use in spite of its noisy and spasmodic action. After a few years it was displaced by a greatly improved type, in which the direct action of Lenoir's engine was restored, but the gases were compressed before ignition.

Otto's engine

253 Dr Otto's "silent" engine, introduced in 1876, was the first successful motor of the modern type. It is a single-acting engine, generally horizontal in form, and the explosive mixture is compressed in the working cylinder itself. This is done by making the cycle of the action extend through two revolutions of the engine. During the first forward stroke gas and air are drawn in by the piston. During the first back-stroke the mixture is compressed into a large clearance space at the end of the cylinder. The mixture is then ignited, and the second forward stroke (which is the only working stroke in the cycle) is performed under the pressure of the heated products of combustion. During the second back-stroke the products are discharged, with the exception of so much as remains in the clearance space, which serves to dilute the explosive mixture in the next cycle. The principal parts of Otto's engine (as made by Messrs Cossley) are shown in the diagram section, fig 144. The cylinder is kept



cool by a water-jacket AA. D is the clearance space into which the mixture is compressed before explosion. Its volume is usually about two-thirds of the stroke, or 40 per cent of the whole volume to which the gases afterwards expand. C is the exhaust-valve, which is opened during the second back-stroke of each cycle. Gas and air are admitted at D, through a slide-valve E, which reciprocates once in each complete cycle of two revolutions. This slide-valve is shown to a larger scale in fig 145, in the position it occupies while gas is entering from g and air from a. To ignite the mixture a gas-jet is kept burning at c. In the slide-valve there is an igniting port d, which is supplied with gas from a groove in the cover. As the slide moves towards the right, the igniting port d carries a flame from c to D. Just before reaching D a little of the compressed mixture from the cylinder enters the igniting port by a small opening which does not appear in the figure, and by the time D is reached the contents of d are so much raised in pressure by their own combustion that a tongue of flame shoots into the cylinder, firing the mixture there. The speed is regulated by a centrifugal governor, which cuts off the supply of gas when the speed exceeds a certain limit. In some small Otto engines of recent construction the inertia of a reciprocating piece is used instead of the inertia of revolving pieces to effect the same end.

Clerk's engine

254 In Mr Clerk's engine the cycle of operations is essentially the same as in Otto's, but a charging cylinder

is introduced, with the effect of allowing an explosion to take place in the working cylinder once in every revolution. As in Otto's, there is a large clearance space behind the piston, and the mixture is compressed into this space by the backward movement of the working piston. The peculiarity of the engine lies in the manner in which the charge is introduced. As the piston advances after an explosion it uncovers exhaust ports in the sides of the cylinder, close to the end of its forward stroke. While it is passing the dead-point there the plunger of the charging cylinder (which has meanwhile taken in a mixture of gas and air) delivers this mixture into the cylinder, driving the products of the previous combustion out of the cylinder through the exhaust ports. The charging cylinder is so arranged that the first part of the charge consists almost wholly of air, and this is followed by the explosive mixture of gas and air. The working piston then returns, closing the exhaust ports and compressing the mixture, which is ignited after compression by means of a slide-valve similar to Otto's. In Otto's engine the explosive mixture is diluted, and the sharpness of the explosion thereby reduced, by the residue of burnt products which fill the clearance space at the end of the discharge stroke. In Clerk's engine the mixture is diluted by an excess of air. It does not appear that this difference has any material effect on the action.

255 Over 20,000 Otto engines are now in use, of power ranging up to about 40 H.P. Besides the engines which have been named, others are manufactured in which the operations are essentially of the same kind, though in some cases the mechanical details are widely varied. In one of these, Mr Atkinson's ingenious "differential" engine, the working chamber consists of the space between two pistons working in one cylinder. During exhaust the pistons come close together, they recede from each other to take in a fresh charge, they approach for compression, and finally they recede again very rapidly and farther than before, after ignition of the mixture, thus giving a comparatively large ratio of expansion. At the same time, by moving bodily along through the cylinder, the pistons uncover admission and exhaust ports and an ignition-tube, which is kept permanently incandescent.

256 If the explosion of a gaseous mixture were practically instantaneous, producing at once all the heat due to the chemical reaction, and if the expansion and compression were adiabatic, the theoretical indicator diagram of an engine of the Otto type would have the form shown in fig. 146.

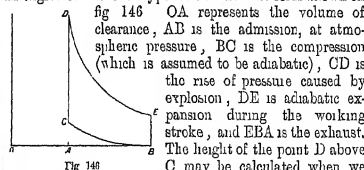


fig 146 OA represents the volume of clearance, AB is the admission, at atmospheric pressure, BC is the compression (which is assumed to be adiabatic), CD is the rise of pressure caused by explosion, DE is adiabatic expansion during the working stroke, and EBA is the exhaust. The height of the point D above C may be calculated when we know the temperature at C (an element of considerable uncertainty in practice), the specific heat (at constant volume) of the burnt mixture, the amount of heat evolved by explosion, and the change of specific density due to the change of chemical constitution which explosion brings about. With the proportion of coal-gas and air ordinarily employed this last consideration may generally be neglected, as the volume of the products would differ by less than 2 per cent from the volume of the mixture before explosion if both were reduced to the same pressure and temperature.

257 The rise of pressure observed in the indicator

Actual
diagram
of Otto
engine

diagrams of gas engines is found to be in all cases much less than the calculated rise of pressure which would be caused by a strictly instantaneous explosion. An actual diagram from an Otto engine working in its normal manner is given in fig 147, where the reference letters

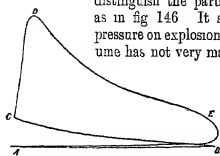


FIG 147—Otto Engine Diagram

distinguish the parts of a complete cycle, as in fig 146. It shows a rapid rise of pressure on explosion, so rapid that the volume has not very materially altered when the maximum of pressure is reached, and the specific heat at constant volume may therefore be used without serious error in calculating the amount of heat which this rise accounts for. When this calculation is made,¹ it turns out that only about 60 or 70 per cent of the potential heat of combustion in the mixture is required to produce the rise of temperature corresponding to the point of greatest pressure. The remainder continues to be slowly evolved during the subsequent expansion of the hot gases. The process of combustion—a term evidently more appropriate than explosion—is essentially gradual, when ignition takes place it begins rapidly, but it continues to go on at a diminishing rate throughout the stroke. That part which takes place after the maximum pressure is passed is the phenomenon of after-burning to which allusion has been made above.

After-
burning

258 The existence of "after-burning" is proved not only by the fact that the maximum pressure after ignition is much less than it would be if combustion were then complete, but also by the form which the curve of subsequent expansion takes. During expansion the gases are losing much heat by conduction through the cylinder walls. The water-jacket absorbs rather more than half of the whole heat developed in the engine,² and the greater part of this is of course taken up from the gases during the working stroke. Notwithstanding this loss, the curve of expansion does not fall much below the adiabatic curve, in some cases it even lies higher than the adiabatic curve. This shows that the loss to the sides of the cylinder is being made up by continued development of heat within the gas. The process of combustion is especially protracted when the explosive mixture is weak in gas, the point of

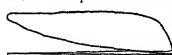


FIG 148—Otto Engine Diagram with weak explosive mixture

maximum pressure then comes late in the stroke, and it is probable that the products which are discharged in the exhaust contain some incompletely-burnt fuel. Fig 148 is the indicator diagram of an Otto engine supplied with a mixture containing an exceptionally large proportion of air—it exhibits well the very gradual character of the explosion in such a case.

Clerk's
experi-
ments

259 Much light has been thrown on this subject by the experiments of Mr Clerk, who has exploded mixtures of gas and air, and also mixtures of hydrogen and air, in a closed vessel furnished with an apparatus for recording the time rate of variation of pressure. In these experiments the pressure fell after the explosion only on account of the cooling action of the containing walls. The temperature before ignition being known, it became possible to calculate from the diagrams of pressure the highest temperature reached during combustion (on the assumption that the specific heat of the gases remained unchanged

at high temperatures), and to compare this with the temperature which would have been produced had combustion been at once complete. Mixtures of gas and air were exploded, the proportion of gas varying from $\frac{1}{10}$ to $\frac{1}{2}$, and the highest temperature produced was generally a little more than half that which would have been reached by instantaneous combustion of the mixture. With the best proportion of coal gas to air (1 to 6 or 7) the greatest pressure and hottest state was found one-twentieth of a second after ignition, and the temperature was then 1800° C,—instead of 3800°, which would have been the value had all the heat been at once evolved. With the weakest mixtures about half a second was taken to reach a maximum of temperature, and its value was 800° C, instead of 1800° C. In this case, however, the degree of completeness of the combustion is not fairly shown by a comparison of these temperatures, since much cooling occurred during the relatively long interval that preceded the instant of greatest pressure.

260 To explain the phenomenon of after-burning or delayed combustion, it has been supposed that the high temperature to which the gases are raised in the first stages of the explosion prevents union from being completed,—just as high temperature would dissociate the burnt gases were they already in chemical union,—until the fall of temperature by expansion and by the cooling action of the cylinder walls allows the process of union to go on. The maximum temperature attained in the gas-engine is high enough to cause a perceptible amount of dissociation of the burnt products, it may therefore be admitted that this explanation of delayed combustion is to some extent true. On the other hand, the phenomenon is most noticeable with mixtures weak in gas, in which the maximum temperature reached is low, and the dissociation effect is correspondingly small. It appears, therefore, that dissociation is not the main cause of the action, apart from it the process of combustion of a gaseous mixture is gradual, beginning fast and going on at a continuously-diminishing rate as the combustible mixture becomes more and more diluted by the portions already burnt. If the mixture is much diluted to begin with, the process is comparatively slow from the first.

261 Much stress has been laid by some makers of gas-stratification engines on the desirability of having a stratified mixture of gases in the cylinder, with a part rich in gas near the ignition port and a greater proportion of residual product or air near the piston. It has even been supposed that stratification of the gases is the cause of their gradual combustion. Mr Clerk's experiments are conclusive against this, the mixtures he used, which gave in some cases very gradual explosions, were allowed to stand long enough to become sensibly homogeneous. In dealing with weak mixtures it is no doubt of advantage to have a small quantity of rich fluid close to the igniting point to start the ignition of the rest,—but beyond this stratification has probably little or no value. And it may be questioned whether, in the ordinary working of a gas-engine, any general stratification can occur, when account is taken of the commotion which the air and gas cause as they rush into the cylinder at a speed exceeding that of an express train.

262 A compression gas-engine of the Otto type burns from 20 to 25 cubic feet of coal-gas per hour per indicated horse-power. Good coal-gas has a heating power equivalent to about 500,000 foot-pounds per cubic foot, and hence, with a consumption of 20 cubic feet the efficiency which the engine realizes is nearly 0.2. The efficiency of a large steam-engine is about 0.14, and in steam-engines that are small enough to be fairly compared with actual gas-engines the efficiency is not more than 0.1. The superiority of gas engines over steam-engines, from the

¹ See two important papers by Mr Dugald Clerk, "On the Theory of the Gas Engine," and "On the Explosion of Homogeneous Gaseous Mixtures," *Mem. Proc. Inst. C. E.*, 1883 and 1889. References should also be made, on the subject of gas-engines generally, to Mr Clerk's book, *The Gas-Engine*, 1886.
² Clerk, loc. cit. Also, Brooks and Steward, *Trans. Am. Soc. Mech. Eng.*, 1883, 1884, and Perry, *Phil. Mag.*, July 1884, Shady, Report quoted in F. Jenkins's *Lectures*, Inst. C. E., 1884.

Efficiency
of gas-
engines

STEAM HAMMER See HAMMER

STEARINE, in commerce, designates a solid mixture of fatty acids (chiefly palmitic and stearic) which is being produced industrially from animal fats and used largely for the making of candles. In chemistry it is a generic term for the three "esters" derivable from glycerin, $C_3H_7(OH)_3$, by the replacement of one or more of the three (OH) 's by the residue $C_{18}H_{35}O_2$, which, in stearic acid, is combined with "H." Of these tri-stearine, $C_{54}H_{103}O_6$, is the most important, it occurs in animal fats only, largely in tallow. It crystallizes from ether in white pearly nodules, insoluble in cold but easily soluble in boiling alcohol. It can be distilled undecomposed *in vacuo*. On gradual exposure to higher temperatures it fuses at $55^\circ C$, it then resolidifies, and then fuses again (permanently) at $71^\circ 5$ (Heintz). The specific gravity of the liquid is 0.9245 at $65^\circ 5 C$ (Duffy).

STEEL See IRON

STEELE, SIR RICHARD (1672–1729), one of the most active and prominent men of letters in the reign of Queen Anne, inseparably associated in the history of literature with his personal friend Addison. He cannot be said to have lost in reputation by the partnership, because he was far inferior to Addison in purely literary gift, and it is Addison's literary genius that has floated their joint work above merely journalistic celebrity, but the advantage was not all on Steele's side, inasmuch as his more brilliant coadjutor has usurped not a little of the merit rightly due to him. Steele's often-quoted generous acknowledgment of Addison's services in *The Tuller* has proved true in a somewhat different sense from that intended by the writer—"I fared like a distressed pince, who calls in a powerful neighbour to his aid, I was undone by my auxiliary, when I had once called him in I could not subsist without dependence on him." The truth is that in this happy alliance the one was the complement of the other, and the balance of mutual advantage was much more nearly even than Steele claimed or posterity has generally allowed.

The famous literary pair were born in the same year, 1672,—Steele in Dublin, the senior by less than two months. Steele's father, who is said to have been a lawyer, died before he had reached his sixth year, but the boy found a protector in his maternal uncle, Henry Gascoigne, secretary and confidential agent to two successive dukes of Ormonde. Through his influence he was nominated to the Charterhouse in 1684, and there first met with Addison. Five years afterwards he proceeded to Oxford, and was a postmaster at Merton when Addison was a demy at Magdalen. Their schoolboy friendship was continued at the university, and probably helped to give a more serious turn to Steele's mind than his natural temperament would have taken under different companionship. Addison's reverend father also took an interest in the warm-hearted young Irishman, but their combined influence did not steady him sufficiently to keep his impulses within the lines of a regular career, without waiting for a degree he volunteered into the army, and served for some time as a cadet "under the command of the unfortunate duke of Ormonde." This escapade was made without his uncle's consent, and cost him, according to his own account, "the succession to a very good estate in the county of Wexford in Ireland." Still, he did not lack advancement in the profession he had chosen. A poem on the funeral of Queen Mary (1695), dedicated to Lord Cutts, colonel of the Coldstream Guards, brought him under the notice of that nobleman, who took the gentleman trooper into his household as a secretary, made him an officer in his own regiment, and ultimately procured for him a captaincy in Lord Lucas's fusiliers.

His name was noted for promotion by King William, but the king's death took place before anything had been done for Captain Steele. He would seem to have remained in the army, though never on active service, for several years longer.

Steele probably owed the king's favour to honest admiration of the excellent principles of *The Christian Hero*, his first prose treatise, published in 1701. The "reformation of manners" was a cherished purpose with King William and his consort, which they tried to effect by proclamation and Act of Parliament, and a sensible well-written treatise, deploring the irregularity of the military character, and seeking to prove by examples—the king himself among the number—"that no principles but those of religion are sufficient to make a great man," was sure of attention. Steele complained that the reception of *The Christian Hero* by his comrades was not so respectful, they persisted in trying him by his own standard, and would not pass "the least levity in his words and actions" without protest. The sensitive and hot-headed "hero" would seem to have been teased into fighting a duel,—his first and last, for he wounded his antagonist dangerously, and from that time was a staunch opponent of affairs of honour. His uneasiness under the ridicule of his uneventful comrades had another curious result: it moved him to write a comedy "It was now incumbent upon him," he says, "to enliven his character, for which reason he wrote the comedy called *The Funeral*." Although, however, it was Steele's express purpose to free his character from the reproach of solemn dullness, and prove that he could write as smartly as another, he showed greater respect for decency than had for some time been the fashion on the stage. The purpose, afterwards more fully effected in his famous periodicals, of reconciling wit, good humour, and good breeding with virtuous conduct was already deliberately in Steele's mind when he wrote his first comedy. It was produced and published in 1701, was received on the stage with favour, and owing to its comparative purity helped, along with *The Christian Hero*, to commend its author to King William. In his next comedy, *The Lying Lover*, or *The Ladies' Friendship*, produced two years afterwards, in 1703, Steele's moral purpose was directly avowed, and the play, according to his own statement, was "drammed for its piety." *The Tender Husband*, produced eighteen months later (in April 1705), though not less pure in tone, was more successful, in this play he gave unmistakable evidence of his happy genius for conceiving and embodying humorous types of character, putting on the stage the parents or grandparents of Squire Western, Tony Lumpkin, and Lydia Languish. It was seventeen years before Steele again tried his fortune on the stage with *The Conscious Lovers*, the best and most successful of his comedies, produced in 1722.

Meantime the gallant captain had turned aside to another kind of literary work, in which, with the assistance of his friend Addison, he obtained a more enduring reputation. There never was a time when literary talent was so much sought after and rewarded by statesmen. Addison had already been waited on in "his humble lodgings in the Haymarket," and advanced to office, when his friend the successful dramatist was appointed to the office of gazetteer. This was in May 1707. It was Steele's first connexion with journalism. The periodical was at that time taking the place of the pamphlet as an instrument for working on public opinion. *The Gazette* gave little opening for the play of Steele's lively pen, his main duty, as he says, having been to "keep the paper very unnoct and very insipid," but the position made him familiar with a new field of enterprise in which his inventive mind soon discerned materials for a project of

his own *The Tatler* made its first appearance on the 12th of April 1709. It was partly a newspaper, a journal of politics and society, published three times a week. Steele's position as gazetteer furnished him with special advantages for political news, and as a popular habitué of coffee-houses he was at no loss for social gossip. But Steele not only stole and commented on social news, a function in which he had been anticipated by Defoe and others, he also introduced into *The Tatler* as a special feature essays on general questions of manners and morality. It is not strictly true that Steele was the inventor of the English "essay,"—there were essayists before the 18th century, notably Cowley and Temple, but he was the first to use the essay for periodical purposes, and he and Addison together developed a distinct species, to which they gave a permanent character and in which they had many imitators. As a humbler motive for this fortunate venture Steele had the pinch of imppecuniosity, due rather to excess of expenditure than to smallness of income. He had £300 a year from his gazetteership, £100 as gentleman usher to Prince George, £800 from the Barbados estates of his first wife,¹ and some fortune by his second wife—Mrs Mary Scullock, the "Dear Prue" of his charming letters. But Steele lived in considerable state after this second marriage, and was reduced to the necessity of borrowing before he started *The Tatler*. The assumed name of the editor was Isaac Dickenstaft, but Addison discovered the real author in the sixth number, and began to contribute in the eighteenth. It is only fair to Steele to state that the success of *The Tatler* was established before Addison joined him, and that Addison contributed to only forty-two of the two hundred and seventy-one numbers that had appeared when the paper was stopped in January 1711.

Only two months elapsed between the stoppage of *The Tatler* and the appearance of *The Spectator*, which was the organ of the two friends from March 1, 1711 till December 6, 1712. Addison was the chief contributor to the new venture, and the history of it belongs more to his life. Nevertheless it is to be remarked as characteristic of the two writers that in this as in *The Tatler* Addison generally follows Steele's lead in the choice of subjects. The first suggestion of Sir Roger de Coverley was Steele's, although it was Addison that filled in the outline of a good-natured country gentleman with the numerous little whimsicalities that convert Sir Roger into an amiable and exquisitely ridiculous provincial oddity. Steele had neither the fineness of touch nor the humorous malice that gives life and distinction to Addison's picture, the Sir Roger of his original hasty sketch has good sense as well as good nature, and the treatment is comparatively commonplace from a literary point of view, though unfortunately not commonplace in its charity. Steele's suggestive vivacity gave many another hint for the elaborating skill of his friend.

The Spectator was followed by *The Guardian*, the first number of which appeared on the 12th of March 1713. It had a much shorter career, extending to only a hundred and seventy-five numbers, of which Steele wrote eighty-two and Addison fifty-three. This was the last of his numerous periodicals in which he had the assistance of the great essayist. But he continued for several years to project journals, under great variety of titles, some of them political, some social in their objects, most of them very short-lived. Steele was a warm partisan of the principles of the Revolution, ardent and earnest in his political as in his other convictions. *The Englishman*

was started in January 1714, immediately after the stoppage of *The Guardian*, to assail the policy of the Tory ministry. *The Lover*, started some six weeks later, was more general in its aims, but it gave place in a month or two to *The Reader*, a direct counterblast to the Tory *Examiner*. *The Englishman* was resuscitated for another volume in 1715, and in the same year he projected in rapid succession three unsuccessful ventures,—*Town Talk*, *The Tea Table*, and *Chit-Chat*. Three years later he started his most famous political paper, *The Plebeian*, rendered memorable by the fact that in it he had to contend against his old ally Addison. The subject of controversy between the two life-long friends was Sunderland's Peerage Bill. Steele's last venture in journalism was *The Theatre*, 1719–20, the immediate occasion of which was the revocation of his patent for Drury Lane. So ready was Steele in this kind of enterprise, which he could always conduct single-handed, that apparently whenever he felt strongly on any subject he at once started a journal to give vent to his feelings. Besides these journals he wrote also several pamphlets on passing questions,—on the disgrace of Marlborough in 1711, on the fortifications of Dunkirk in 1713, on the "crisis" in 1714, *An Apology for himself and his Writings* (important biographically) in the same year, on the South Sea mania in 1720.

The fortunes of Steele as a zealous Whig varied with the fortunes of his party. He lost his gazetteership when the Tories came into power in 1710. Over the Dunkirk question he waxed so hot that he threw up a pension and a commissionership of stamps, and went into parliament as member for Stockbridge to attack the ministry with voice and vote as well as with pen. But he had not sat many weeks when he was expelled from the House for the language of his pamphlet on *The Crisis*, which was stigmatized as seditious. The *Apology* already mentioned was his vindication of himself on this occasion. With the accession of the house of Hanover his fortunes changed. Honours and substantial rewards were showered upon him. He was made a justice of the peace, deputy-lieutenant of Middlesex, surveyor of the royal stables, governor of the royal company of comedians—the last a lucrative post, and was also knighted (1715). After the suppression of the Jacobite rebellion he was appointed one of the commissioners of forfeited estates, and spent some two years in Scotland in that capacity. He obtained a patent for a plan for bringing salmon alive from Ireland. Differing from his friends in power on the question of the Peerage Bill in 1718, he was deprived of some of his offices, but when Walpole became chancellor of the exchequer in 1721 he was reinstated. But with all his emoluments the imprudent, impulsive, ostentatious, and generous Steele could never get clear of financial difficulties, and he was obliged to retire from London in 1724 and live in the country. He spent his last years on his wife's estate of Llangunlun in Wales, and, his health broken down by a paralytic seizure, died on the 1st of September 1729.

A selection from Steele's essays has been edited by Mr Austin Dobson, who prefixes a careful and sympathetic memoir. Mr Dobson has since written a fuller biography in Mr Lang's series of *English Writings*. (W. M.)

STEELYARD, MERCHANTS OF THE, were Hanse merchants who settled in London in 1250 at the steelyard on the river side, near Cosin Lane, now Iron Bridge Wharf. Henry III. in 1259, at the request of his brother Richard, earl of Cornwall, conferred on them important privileges, which were renewed and confirmed by Edward I. It was chiefly through their enterprise that the early trade of London was developed, and they continued to flourish till, on the complaint of the Merchant Adventurers in the reign

¹ The name of this lady—a widow, Mrs Margaret Stetch,—and some facts about her have been ascertained by Mr George A. Aitken. See *Athenæum*, May 1, 1898, and Mr Dobson's *Steele*, pp. 51, 518.

of Edward VI, they were deprived of their privileges. Though Hamburg and Lubeck sent ambassadors to intercede for them, they were not reinstated in their monopolies, but they succeeded in maintaining a footing in London till expelled by Elizabeth in 1597. Their beautiful guild-hall in Thames Street, described by Stow, was made a naval store-house. It contained two famous pictures, painted in distemper by Holbein, representing Poverty and Riches, which were presented by the Hanse merchants to Henry, prince of Wales, and came into the possession of Charles I, but are supposed to have perished in the fire which destroyed Whitehall.

STEEN, JAN HAVICKSZ (1626-1679), subject-painter, was born at Leyden in 1626, the son of a brewer of the place. He studied at Utrecht under Nicholas Knuffer, an historical painter, and about 1644 went to Haarlem, where he worked under Adrian van Ostadé and under Jan van Goyen, whose daughter he married in 1649. In the previous year he had joined the painters' guild of the city. In 1667 he is said to have been a brewer at Delft, and in 1672 he received municipal authority to open a tavern. The accounts of his life, however, are very confused and conflicting. Some biographers have asserted that he was a drunkard and of dissolute life, but the number of his works—Van Westheene, in his *Jan Steen, Etude sur l'Art en Hollande*, has catalogued nearly five hundred—is sufficient in itself to disprove the charge. His later pictures bear marks of haste and are less carefully finished than those of his earlier period. He died at Leyden in 1679.

The works of Jan Steen are distinguished by correctness of drawing, admirable freedom and spirit of touch, and clearness and transparency of colouring. But their true greatness is due to their intellectual qualities. In the wide range of his subjects, and their dramatic character, he surpasses all the Dutch figure-painters, with the single exception of Rembrandt. His productions range from the stately interiors of grave and wealthy citizens to tavern scenes of jollity and debauch. He painted chemists in their laboratories, doctors at the bedside of their patients, card-parties, marriage feasts, and the festivals of St Nicholas and Twelfth Night—even religious subjects, though in these he was least successful. His rendering of children is especially delightful. Dealing often with the coarser side of things, his work is full of humour, he depicts the comedy of human life in a spirit of very genial toleration, but now and again there appear keenly telling touches of satire which recall such a pictorial moralist as Hogarth.

The National Gallery contains one picture by Jan Steen,—the Music Master, and other excellent examples of his art are preserved in the Royal, the Bute, the Ashburn, and the Northbrook collections, at Apsley House and Bridgewater House, and in the galleries of The Hague, Amsterdam, and the Hermitage, St Petersburg.

STEFFANI, AGOSTINO (1655-1730), ecclesiastic, diplomatist, and musical composer, was born at Castelfranco in 1655, and at a very early age was admitted as a chorister at St Mark's in Venice. In 1667 the beauty of his voice attracted the attention of Count Tattenbach, by whom he was taken to Munich, where his education was completed at the expense of Ferdinand Maria, elector of Bavaria, who appointed him "Churfürstlicher Kammer- und Hofmusikant," and granted him a liberal salary. After receiving instruction from Johann Kaspar Kerl, and possibly Ercole Bernabei, he was sent in 1673 to study in Rome, where, among other works, he composed six motets, the original MSS of which are now in the Fitzwilliam Museum at Cambridge. On his return to Munich in 1674 he published his first work, *Psalmodia Vespertina*, a part of which was reprinted in Martini's *Saggio di Conti appunto* in 1674.

In 1675 he was appointed court organist, and in 1680 he was ordained priest, with the title of abbaté of Lepsing. His ecclesiastical status did not, however, prevent him from turning his attention to the stage, for which, at different periods of his life, he composed works which undoubtedly exercised a potent influence upon the dramatic music of the period. Of his first opera, *Marc' Antonio*, produced at Munich in 1681, the only copy known to exist is a MS score preserved in the royal library at Buckingham palace. It was followed by *Solome* in 1685, *Servo Tullio* in 1686, *Alarico* in 1687, and *Niobe* in 1688, but of these four last-named works no trace can now be discovered. *Niobe* was the last opera Steffani composed at Munich. Notwithstanding the favour shown to him by the elector Maximilian Emanuel, he accepted in 1689 the appointment of kapellmeister at the court of Hanover where he speedily gained the goodwill of Ernest Augustus, duke of Brunswick-Lüneburg (afterwards raised to the dignity of elector of Hanover), the duchess Sophia Charlotte (afterwards electress of Brandenburg), the philosopher Leibnitz, the abbaté Ortenso Mauro, and many men of letters and intelligence, and where, in 1710, he showed great kindness to Handel, who was then just entering upon his glorious career. He inaugurated a long series of triumphs in Hanover by composing, for the opening of the new opera-house in 1689, an opera called *Enrico il Leone*, which was produced with extraordinary splendour and achieved an immense reputation. For the same theatre he composed *La Lotta d'Ercole con Achille* in 1689, *La Superbia d'Alessandro* in 1690, *Orlando Generoso* in 1691, *Le Rivali Concordi* in 1692, *La Libertà Contenta* in 1693, *I Trovati del Fato* and *I Bacanali* in 1695, and *Brisende* in 1696. The libretto of *Brisende* is by Palmieri. Those of most if not all the others are by the abbaté Mauro. The scores are preserved at Buckingham palace, where, in company with five volumes of songs and three of duets, they form part of the collection brought to England by the elector of Hanover in 1714. But it was not only as a musician that Steffani distinguished himself in his new home. The elevation of Ernest Augustus to the electorate in 1692 led to difficulties, for the arrangement of which it was necessary that an ambassador should visit the various German courts, armed with a considerable amount of diplomatic power. The accomplished abbaté was sent on this delicate mission in 1696, with the title of envoy extraordinary, and he fulfilled his difficult task so well that Pope Innocent XI, in recognition of certain privileges he had secured for the Hanoverian Catholics, consecrated him bishop of Spiga *in partibus infidelium*. In 1698 he was sent as ambassador to Brussels, and after the death of Ernest Augustus in the same year he entered the service of the elector palatine, John William, at Dusseldorf, where he held the offices of privy councillor and protonotary of the holy see. Invested with these high honours, Steffani could scarcely continue to produce dramatic compositions in public without grievous breach of etiquette. But his genius was too real to submit to repression, and in 1709 he ingeniously avoided the difficulty by producing two new operas—*Enea* at Hanover and *Tassilone* at Dusseldorf—in the name of his secretary and amanuensis Gregorio Piva, whose signature is attached to the scores preserved at Buckingham palace. Another score—that of *Armindo*—in the same collection, dated Dusseldorf, 1707, and evidently the work of Steffani, bears no composer's name.

Steffani did not accompany the elector George to England, but in 1724 the Academy of Antient Music in London elected him its honorary president for life, and in return for the compliment he sent the association a magnificent *Stabat Mater*, for six voices and orchestra,

and three fine madrigals. The MSS of these are still in existence, and the British Museum possesses a very fine *Confratello*, for three voices and orchestra, of about the same period. All these compositions are very much in advance of the age in which they were written, and in his operas Steffani shows an appreciation of the demands of the stage very remarkable indeed at a period at which the musical drama was gradually approaching the character of a mere formal concert, with scenery and dresses. But for the MSS at Buckingham palace, these operas would be utterly unknown, but Steffani will never cease to be remembered by his beautiful chamber duets, which, like those of his contemporary Carlo Maria Clari (1669-1745), are chiefly written in the form of cantatas for two voices, accompanied by a figured bass. The British Museum possesses more than a hundred of these charming compositions, some of which were published at Munich in 1679. Steffani visited Italy for the last time in 1729, in which year Handel, who always gratefully remembered the kindness he had received from him at Hanover, once more met him at the palace of Cardinal Ottoboni in Rome. This was the last time the two composers were destined to meet. Steffani returned soon afterwards to Hanover, and died in 1730 while engaged in the transaction of some diplomatic business at Frankfurt.

STEBELT, DANIEL (c. 1760-1823), pianist and composer, was born between the years 1755 and 1765 at Berlin, where he studied, at the expense of the crown prince Frederick William, under Kirnberger. Very little is known of his artistic life before 1790, when he settled in Paris, and attained great popularity as a *virtuoso* by means of a pianoforte sonata called *La Coquette*, which he composed, in conjunction with Hermann, for Queen Marie Antoinette, and almost equal credit as a dramatic composer by an opera entitled *Romeo et Juliette*, produced at the Théâtre Feytaud in 1793. In 1796 Stebelst removed to London, where his pianoforte playing attracted an amount of attention which in 1798 was raised to an absolute *furore* by the production of his concert (No. 3, in E♭) containing the famous "Storm Rondo"—a work that ensured his popularity, in spite of the far higher claims of Clementi, Dussek, and John Baptist Cramer, whose attainments as *virtuosi*, composers, and thoroughly accomplished artists were infinitely superior to his own. In the following year Stebelst started on a professional tour in Germany, and, after playing with some success in Hamburg, Dresden, Plague, and Berlin, he arrived in May 1800 at Vienna, where, with the arrogance which formed one of the most prominent characteristics of his nature, he challenged Beethoven to a trial of skill, which naturally resulted in his miserable discomfiture. His position in Germany being no longer tenable after this painful failure, he retired to Paris, and during the next eight years lived alternately in that city and in London, where his reputation continued undiminished. In 1808 he was invited by the emperor Alexander to St Petersburg, and there he resided, in the enjoyment of a lucrative appointment, until his death on September 20, 1823.

Besides his dramatic music, Stebelst left behind him an enormous number of compositions for the pianoforte, many of which exhibit a certain amount of originality, though they can scarcely be regarded as works of genius. His playing, though exceedingly brilliant, was wanting in the higher qualities which so strikingly characterized that of his contemporaries, John Cramer and Muzio Clementi, but he was undoubtedly gifted with talents of a very high order, and the reputation he enjoyed was fairly earned and honestly maintained to the end.

STEIN, HEINRICH FRIEDRICH KARL, BARON VON UND ZUM (1757-1831), one of the greatest of German statesmen, and perhaps the most influential forerunner of Bismarck in

the creation of German unity, was born at Nassau on October 26, 1757. He was a member of the independent noblesse or knighthood of the German empire (*Reichsritterschaft*), and his ancient family seat, Burg Stein, lies on a hill rising above the Lahn opposite Nassau. In his autobiography he speaks of his parents as "pious and genuinely German," and ascribes to their teaching his own religious and patriotic feelings, his sense of the dignity of his family and order, and his conviction of the duty of devoting his life to the public weal. Though the youngest but one of ten children, Stein was selected by his parents as the "Stammhalter," or representative and maintainer of the family name and dignity, and his elder brothers acquiesced in this arrangement.

From 1773 to 1777 Stein studied political economy, jurisprudence, and history at the university of Göttingen, where he made his first acquaintance with English institutions, his knowledge and appreciation of which are often manifest in his later career. His original intention was to qualify for an appointment in the imperial courts, but this sphere of work was little to his taste, and in 1780 he took the step, somewhat unusual for an imperial knight, of entering the service of Prussia. He became an official in the mining department, and by 1781 had risen to be head of the administration of mines and manufactures for Westphalia. In 1796 he was made supreme president of the provincial chambers of Westphalia, an appointment which gave him opportunity to evince his great administrative talents. In 1785 his administrative career was interrupted for a short time by a diplomatic mission to the elector of Mainz, and in 1786-87 he made a long professional tour in England, chiefly in the mining districts.

In 1804 Stein was created a minister of state, with the portfolio of excise, customs, manufactures, and trade. In this capacity he abolished the internal customs duties throughout Prussia, and effected several other needed reforms, but he was unable to modify the general disastrous tenor of the Prussian policy, which was now ripening for the catastrophe of Jena. Stein's remonstrances with the king and his strictures upon the course of the administration were couched in the most open and unsparring language, and they were specially directed against the system of government through privy cabinet councillors, who had practically come to supplant the ministers without possessing either an official knowledge of affairs or a ministerial responsibility. He refused to join in the reconstituted ministry after Jena unless this abuse were done away with, and Frederick William III., already wounded by the frankness of Stein's criticism, sent him his dismissal in a most ungracious form (January 3, 1807). When the king, however, found himself left in the lurch by his ally Russia, at the peace of Tilsit (July 9, 1807), he turned in despair to the strong and candid counsellor he had dismissed half a year before, and invited Stein to re-enter his service, practically on his own terms. Curiously enough Stein's appointment as minister-president was encouraged by Napoleon, who seems to have seen in him merely the clever organizer and financier, who would most easily put Prussia in a position to pay the enormous war indemnity loved on it. Stein took office on October 4, 1807, and at once began that weighty series of organic reforms with which his name is most indissolubly connected. The emancipation edict appeared on October 9, 1807, a few days after the formal receipt of his powers, and the municipal ordinance was published on November 19, 1808. In the interim he co-operated zealously with Scharnhorst in the re-constitution of the army, carried out a number of important financial and administrative reforms, and prepared the way for a thorough

² Add MSS 5055 eg

principle of duality introduced from the very beginning as an immediate outflow of the most fundamental properties of the plane, the line, and the point, so that a proof of its correctness is not required.

In a second little volume, *Die geometrischen Constructionen ausgeführt mittelst der geraden Linie und eines festen Kreises* (1833), he shows, what had been already suggested by Poncelet, how all problems of the second order can be solved by aid of the straight edge alone without the use of compasses, as soon as one circle is given on the drawing paper.

The rest of Steiner's writings are found in numerous papers mostly published in *Crelle's Journal*, the first volume of which contains his first four papers. The most important are those relating to algebraical curves and surfaces, especially the short paper *Allgemeine Eigenschaften algebraischer Curven*. This contains only results, and there is no indication of the method by which they were obtained, so that, according to Hesse, "they are, like Fermat's theorems, riddles to the present and future generations." Eminent analysts succeeded in proving some of the theorems, but it was reserved to Cremona to prove them all, and that by a uniform synthetic method, in his book on algebraical curves. Other important investigations relate to maxima and minima. Starting from simple elementary propositions, Steiner advances to the solution of problems which analytically require the calculus of variation, but which at the time altogether surpassed the powers of that calculus. Connected with this is the paper *Von Krümmungsschnitten ebener Curven*, which contains numerous properties of pedals and roulettes, especially of their axes.

Steiner's papers have been collected and published in two volumes by the Berlin Academy. His lectures on synthetic geometry, containing the theory of cones, have been published since his death, edited by Geiser and Schöten. Biographical notices are contained in Geiser's pamphlet *Zur Erinnerung an J. Steiner* (Schaffhausen, 1874).

STENDAL, a manufacturing town and important railway junction in Prussian Saxony, and the former capital of the Altmark, is picturesquely situated on the Uchte, 33 miles to the north-east of Magdeburg. Among the relics of its former importance are the cathedral, built in 1420-24 (though originally founded in 1188) and restored in 1857, the Gothic church of St Mary, founded in 1447, a "Roland column" of 1535, and two fortified gateways, dating from the 13th century. The last form the chief remains of the ancient fortifications, the site of which is now mostly occupied by promenades. A monument to the archaeologist Winckelmann (1717-68) commemorates his birth in the town. Stendal is the seat of a large railway workshop, and carries on various branches of textile industry, besides the manufacture of tobacco, machinery, stoves, gold-leaf, &c. The earliest printing-press in the Altmark was erected here, and published an edition of the *Sachsenspiegel* in 1488 as its first book. The population in 1885 was 16,186.

Stendal was founded in 1151 by Albert the Bear, on the site of a Wendish settlement, and soon afterwards acquired a municipal charter. Becoming capital of the Altmark and a frequent imperial residence, it rose to a considerable degree of prosperity, in part recently restored to it by its railway connections. When the mark was divided in 1258, Stendal became the seat of the elder or Stendal branch of the house of Ascania, which, however, became extinct in 1320. The original Wendts were gradually fused with the later Saxons, although the *Platina Slavonica*, mentioned in 1476, was still distinguished as the *Vendens* Stendal. The population still exhibits a marked Slavonic element.

STENOGRAPHY. See SHORTHAND.

STEPHANUS BYZANTIUS, the author of a geographical dictionary entitled *Ἑθνικά*, of which, apart from some fragments, we possess only the beggarly epitome of one Hermolaus. This work was first edited under the title *Περὶ πόλεων* (Aldus, Venice, 1502), there are modern editions by Dindorf (1825), Westermann (1839), and Meineke (vol. 1, 1860). Even in the imperfect form in which we have it the book is of great value from the references to ancient writers which it preserves. Hermolaus dedicates his epitome to Justinian, whether the first or second emperor of that name is meant is disputed, but it seems probable that Stephanus flourished in the earlier part of the 6th century.

STEPHEN, St., described in late MSS of Acts xxii. 20 and in subsequent ecclesiastical tradition as *πρωτόμαρτυρος*,

was one of the first seven deacons who were chosen by the church in Jerusalem at the instance of the apostles. He is spoken of as "a man full of faith and the Holy Spirit," and, though his official function was rather the "serving of tables" than the ministry of the word, the narrative of the book of Acts shows him to have been primarily and pre-eminently a preacher. After a brief period of popularity he was accused before the sanhedrin as a blasphemer, and, without being allowed to finish his speech in his own defence, he was hurried without the city walls and stoned to death (c. 37 A.D.). "Devout men"—an expression apparently used to denote the uncircumcised adherents of the synagogue (see Acts x. 2)—buried Stephen and made great lamentation over him. His martyrdom is commemorated in the Latin Church on December 26 and in the Greek on December 27. Ecclesiastical tradition tells that in the year 415 his remains were discovered by Lucian, priest of Caphar-Gamala near Jerusalem, after being deposited for some time in Jerusalem, they were removed by the younger Theodosius to Constantinople, and thence by Pope Pelagius to Rome. Some relics of Stephen were also brought from Palestine to the West by Orosius. Their discovery is commemorated on August 3.

The ministry and martyrdom of Stephen marked a great crisis in the history of the relations of the Christian church to the Gentile world. At first, we are informed, the early disciples, numbering three thousand souls, "had favour with all the people" (Acts ii. 47), who protected them against the rulers, elders, and scribes, "for all men glorified God for that which was done" (Acts iv. 21), and the people "magnified" the apostles (v. 13). It was this great popularity of the disciples of Jesus in Jerusalem that led to the ordination of the deacons. Soon a great revulsion of feeling took place. Stephen, "full of grace and power," had wrought "great wonders and signs among the people" (vi. 8), then suddenly arose "certain of the synagogue," disputing with Stephen, and were "unable to withstand the wisdom and spirit by which he spoke." What was the new and offensive element introduced by Stephen into the apostolic preaching? The accusations against him, and his speech in his own defence, alike show that he was the first to realize with his own clearness the greatness of the Christian revolution,—the incompatibility of the Mosiac institutions with the spirituality and freeness of the gospel and with its destiny to become a message of salvation for the whole world. The entire drift of his speech is to show the progressive character of revelation, and to show that, as God had often manifested Himself apart from the forms of the law and the synagogue, these could not be held to be of the essence of religion. The seed of much that is most distinctive of the Pauline epistles was sown by the preaching of Stephen.

STEPHEN I, bishop of Rome from about 254 to 257, followed Lucius I. He withdrew from church fellowship with Cyprian and certain Asiatic bishops on account of their views as to the necessity of rebaptizing heretics (Euseb., *H. E.*, vii. 5, Cyprian, *Epp.*, 75). He is also mentioned as having insisted on the restoration of the bishops of Leon and Astorga, who had been deposed for unfaithfulness during persecution but afterwards had repented. He is commemorated on August 2. His successor was Sixtus II.

STEPHEN II, pope from March 752 to April 757, was in deacon's orders when chosen to the vacant see within twelve days after the death of Zacharias¹. The man

¹ Zacharias died March 15, 752, and a presbyter named Stephen was forthwith chosen to succeed him, who, however, died four days afterwards and before consecration. This Stephen is occasionally called Stephen II., the number of popes of the name being thus raised to ten.

difficulty of his pontificate was in connexion with the aggressive attitude of Aistulf, king of the Lombards. After unsuccessful embassies to Aistulf himself and appeals to the emperor Constantine, he, though in feeble health, set out to seek the aid of Pippin, by whom he was received in the neighbourhood of Vitry le Brûlé in the beginning of 754. He spent the greater part of that year at St Denis. The result of his negotiations was the Frankish invasion of Aistulf's territory and the famous "donation" of Pippin (see *POPEDOM*, vol. xix p. 495, and compare *FRANCE*, vol. ix p. 531). The death of Stephen took place not long after that of Aistulf. He was succeeded by Paul I.

STEPHEN III, pope from August 1, 768 to January 24, 772, was a native of Sicily, and, having come to Rome during the pontificate of Gregory III, gradually rose to high office in the service of successive popes. On the deposition of Constantine II, Stephen was chosen to succeed him. Fragmentary records are preserved of the council (April 769) at which the degradation of Constantine was completed, certain new arrangements for papal elections made, and the practice of image-worship confirmed. The politics of Stephen's reign are obscure, but he inclined to the Lombard rather than to the Frankish alliance. He was succeeded by Adrian I.

STEPHEN IV, pope from June 816 to January 817, succeeded Leo III, whose policy he continued. Immediately after his consecration he ordered the Roman people to swear fidelity to Louis the Pious, to whom he found it prudent to betake himself personally in the following August. After the coronation of Louis at Rheims in October he returned to Rome, where he died in the beginning of the following year. His successor was Paschal I.

STEPHEN V, pope from 885 to 891, succeeded Adrian III, and was in turn succeeded by Formosus. In his dealings with Constantinople in the matter of Photius, as also in his relations with the young Slavonic church, he pursued the policy of Nicholas I. His pontificate was otherwise unimportant.

STEPHEN VI, pope from May 896 to July-August 897, succeeded Boniface VI, and was in turn followed by Romanus. He is remembered only in connexion with his conduct towards the remains of Formosus, his last predecessor but one (see *FORMOSUS*). It excited a tumult, which ended in his imprisonment and his death by strangling.

STEPHEN VII (February 929 to March 931) and **STEPHEN VIII** (July 939 to October 942) were virtually nonentities, who held the pontificate during the so-called "pornocracy" of Theodora and Marozza (see *ROME*, vol. xx p. 787-8).

STEPHEN IX, pope from August 1057 to March 1058, succeeded Victor II (Gebhard of Eichstadt). His baptismal name was Frederick, and he was a younger brother of Godfrey, duke of Upper Lorraine, who, as marquis of Tuscany (by his marriage with Beatrice, widow of Boniface, marquis of Tuscany), played a prominent part in the politics of the period. Frederick, who had been raised to the cardinalate by Leo IX, discharged for some time the functions of papal legate at Constantinople, and was with Leo in his unlucky expedition against the Normans. He shared the vicissitudes of his brother's fortunes, and at one time had to take refuge from Henry III in Monte Cassino. Five days after the death of Victor II (who had made him cardinal-priest and abbot of Monte Cassino), he was chosen to succeed him. He showed great zeal in enforcing the Hildebrandine policy as to clerical celibacy, and was planning large schemes for the expulsion of the Normans from Italy, and the eleva-

tion of his brother to the imperial throne, when he was seized by a severe illness, from which he only partially and temporarily recovered. He died at Florence March 29, 1058, and was succeeded by Benedict X.

STEPHEN (1105-1154), king of England, the second son of Stephen, earl of Blois, and Adela, daughter of William the Conqueror, was born at Blois in 1105. He obtained the county of Mortain by the gift of his uncle Henry I and that of Boulogne by marriage with Maud, daughter of Count Eustace. As one of the chief barons of Normandy he had sworn to aid in securing the succession to the crown of England for his cousin the empress Matilda and her infant son, afterwards Henry II. Nevertheless, on the death of Henry I in 1135, Stephen at once crossed over to England, and was welcomed by the citizens of London as king. Aided by his brother Henry, bishop of Winchester, and the justiciar, Bishop Roger of Salisbury, he made himself master of the royal treasure, and was formally elected and crowned on St Stephen's day, December 26, 1135. In a brief charter issued at the time of his coronation he promised to observe the laws and liberties of the land. A fuller charter, the second of our great charters of liberties, was issued early in 1136. In this document, which was based on that of Henry I, each of the three estates came in for its share of promises, but the leading position of the church and the importance of the aid which it gave the king are shown by the predominant attention paid to ecclesiastical privileges. So far all seemed going well, but the troubles of the reign soon began. A false report of Stephen's death in the summer of 1136 caused revolts to break out in the east and west of England. Roger Bigot seized Norwich, and Baldwin of Redvers occupied Exeter. Stephen, who possessed considerable military skill, speedily put down these rebellions, but the outbreak showed the lightness of the feudal bond and the defectiveness of Stephen's title. In 1137 he crossed over into Normandy to defend his dominions there from Geoffrey of Anjou, and was successful enough to make a satisfactory peace, but he returned to find England aflame. A mysterious conspiracy was hatched in the diocese of Ely, where the fanatics may have still concealed some remnants of the opposition to Stephen's grandfather David, king of Scotland, who had already taken up arms on behalf of his niece Matilda, but had been bought off by the surrender of Carlisle, marched an army into England and advanced as far as Yorkshire. Robert, earl of Gloucester, the strongest of the English nobles, raised the standard of rebellion at Bistol. Against these numerous enemies Stephen contrived at first to make head. The conspiracy at Ely was nipped in the bud, the Scotch invasion was checked in the battle of the Standard, near Northallerton, in 1138, and even against Robert of Gloucester Stephen won some success. But his own weakness and folly proved his ruin. In order to conciliate the barons who remained true to him, he allowed them to build castles, each of which became a centre of petty but intolerable tyranny. Instead of relying on the support of his English subjects, Stephen surrounded himself with a body of foreign mercenaries, who pillaged all alike. He granted earldoms at random, thereby splitting up the royal authority and diminishing the royal revenues. Lastly,—and this was the worst mistake of all,—he broke with the church, and especially with the great family of Bishop Roger, who had the administrative machinery in their hands. On the ground that they had no right to fortify their castles he arrested the bishops of Lincoln and Salisbury, together with Roger the chancellor, son of the latter. He thus enforced the surrender of the castles, but the church, with the new archbishop, Theobald, and Stephen's brother, Henry of Winchester, now legate, at its

head, declared against him. Henry called a council, laid formal charge against the king, and threatened to appeal to Rome. In the midst of this crisis Matilda and her half-brother, Robert of Gloucester, landed in the south of England, and a civil war began. From this time forward, for fourteen dismal years, the land knew no peace. It is needless to go into details. Neither party was strong enough to deal a final blow at the other. The nobility changed sides as they pleased, fighting generally for their own interests or for plunder; bands of freebooters wandered up and down the country, upwards of a thousand castles, each of which was a den of robbers, were erected, the church found threats and persuasion equally ineffective to restore peace and order. "Men sinned openly," we are told by the chronicler, "that Christ and His saints slept." At the battle of Lincoln in 1141 Stephen was taken prisoner. After this Matilda was elected queen, but she soon forfeited the allegiance of her supporters. The Londoners revolted, the empress fled to Oxford, and the earl of Gloucester was taken prisoner. He was exchanged for Stephen, and matters went on as before. About 1147 there came a change. Matilda left the country, and her son Henry took the lead. His premeditation was further secured by the death of Robert of Gloucester in 1148. Three years later Henry became count of Anjou on the death of his father, while his marriage with Eleanor of Aquitaine made him one of the most powerful princes in Europe. This great accession of strength enabled him to meet Stephen on more than equal terms, and Stephen on the death of his son Eustace was more inclined to peace. In November 1153 the treaty of Wallingford brought the long struggle to an end. It was agreed that Stephen should reign till his death, and that Henry should succeed him. A scheme of reform was drawn up, which Stephen endeavoured, during the short remainder of his reign, to carry out. He died on October 25, 1154. A brave man, a good soldier, merciful and generous, but devoid of moral strength and political insight, he was utterly incapable to discharge a task which demanded all the skill and energy of his great successor. His nominal reign was a period of anarchy in English history, important only as a full justification for the tyrannies of Henry I and Henry II.

Authorities—Osterius Vitalis, ed. Le Prévost, William of Malmesbury, ed. Hamilton (Rolls Series), *Gesta Stephani*, ed. Sewall (Engl. Hist. Soc.), Gervase of Canterbury, ed. Stubbs (Rolls Series), Henry of Huntingdon, ed. Arnold (Rolls Series), *English Chronicle*, ed. Thorpe (Rolls Series), Freeman, *Norman Conquest*, vol. v, Leppenberg, *Great England*, vol. in (G. W. P.).

STEPHEN, SIR JAMES (1789-1859), historian, was the son of James Stephen, master in chancery, author of *The Slavery of the West India Colonies* and other works, and was born in London 31 January 1789. He was educated at Trinity Hall, Cambridge, graduating B.A. in 1812, after which he studied for the bar and was called at Lincoln's Inn. He obtained an extensive practice as a chancery barrister, being ultimately counsel to the colonial department and counsel to the Board of Trade. In 1834 he became assistant under-secretary for the colonies, and shortly afterwards permanent under-secretary. On his retirement in 1847 he was made a knight commander of the Bath. In 1849 he was appointed regius professor of modern history in the university of Cambridge, having already distinguished himself by his brilliant studies in ecclesiastical biography contributed to the *Edinburgh Review*, which were published that year under the title *Essays in Ecclesiastical Biography and Other Subjects*, a 4th edition, with a short monograph, appeared in 1860. He was also the author of *Lectures on the History of France*, 2 vols., 1851, 3d ed. 1857, and *Desultory and Systematic Reading*, a lecture, 1853. He died at Coblenz on the 15th of September 1859.

STEPHENS, the incorrect English form of the name of *Estienne*, the distinguished French family of scholars and printers.

The founder of the race was HENRI ESTIENNE (d. 1520), the scion of a noble family of Provence, who came to Paris in 1502, and soon afterwards set up a printing establishment at the top of the Rue St. Jean de Beauvais, on the hill of Sainte Geneviève opposite the law school. He died in 1520, and, his three sons being minors, the business was carried on by his foreman Simon de Colines, who in 1521 married his widow.

ROBERT ESTIENNE (1503-1559) was Henri's second son. After his father's death he acted as assistant to his step father, and in this capacity superintended the printing of a Latin edition of the New Testament in 16mo (1523). Some slight alterations which he had introduced into the text brought upon him the censures of the faculty of theology. It was the first of a long series of disputes between him and that body. It appears that he had intimate relations with the new Evangelical preachers almost from the beginning of the movement, and that soon after this time he definitely joined the Reformed Church. In 1525 he entered into possession of his father's printing establishment, and adopted as his device the celebrated olive tree (a circumstance doubtless of his grandmother's family of Montolivet), with the motto from the epistle to the Romans (xi. 20), *Noli altum sapere*, sometimes with the addition *sed time*. In 1528 he married Perette, a daughter of the scholar and printer Josse Bade (Jodocus Badius), and in the same year he published his first Latin Bible, an edition in folio, upon which he had been at work for the last four years. In 1533 appeared his *Thesaurus Lingue Latine*, a dictionary of Latin words and phrases, upon which for two years he had toiled incessantly, with no other assistance than that of Thierry of Beauvais. A second edition, greatly enlarged and improved, appeared in 1536, and a third, still further improved, in 3 vols. folio, in 1543. Though the *Thesaurus* is now superseded, its merits must not be forgotten. It was vastly superior to anything of the kind that had appeared before, it formed the basis of future labours, and even as late as 1734 was considered worthy of being re-edited. In 1539 Robert was appointed king's printer for Hebrew and Latin, an office to which, after the death of Conrad Neuber in 1540, he united that of king's printer for Greek. In 1541 he was entrusted by Francis I with the task of procuring from Claude Garamond, the engraver and type-founder, three sets of Greek type for the royal press. The middle size were the first ready, and with these Robert printed the *editio princeps* of the *Ecclesiastica Historia* of Eusebius and others (1544). The smallest size were first used for the 16mo edition of the New Testament known as the *Oxypticon* (1546), while with the largest size was printed the magnificent folio of 1550. This edition involved the printer in fresh disputes with the faculty of theology, and towards the end of the following year he left his native town for ever, and took refuge at Geneva, where he published in 1552 a caustic and effective answer to his persecutors, under the title *Ad Censuras Theologorum Parisiensium, quibus Biblia a R. Stephano, Typographo Regio, excusa calumniose notantur, eiusdem R. S. Responsio*. A French translation, which is remarkable for the excellence of its style, was published by him in the same year (printed in Régnard's *Annales de l'Imprimerie des Estienne*). At Geneva Robert proved himself an ardent partisan of Calvin, several of whose works he published. He died there September 7, 1559.

It is by his work in connexion with the Bible, and especially as an editor of the New Testament, that he is on the whole best known. The text of his New Testament of 1550, either in its original form or in such slightly modified form as it assumed in the Elzevir text of 1634, remains to this day the traditional text. But, as modern

scholars have pointed out, this is due rather to its typographical beauty than to any critical merit. The readings of the fifteen MSS which Robert's son Henri had collated for the purpose were merely introduced into the margin. The text was still almost exactly that of Erasmus. It was, however, the first edition ever published with a critical apparatus of any sort. Of the whole Bible Robert printed eleven editions,—eight in Latin, two in Hebrew, and one in French, while of the New Testament alone he printed twelve,—five in Greek, five in Latin, and two in French. In the Greek New Testament of 1551 (printed at Geneva) the present division into verses was introduced for the first time. The *ethiopes principes* which issued from Robert's press were eight in number, viz., *Eusebius*, including the *Prophetae Evangelica* and the *Demosthenis Evangelica* as well as the *Historia Ecclesiastica* already mentioned (1544-46), *Moschopolitus* (1546), *Dionysius of Halicarnassus* (February 1547), *Alexander Trallianus* (January 1548), *Dio Cassius* (January 1548), *Justin Martyr* (1551), *Xiphilinus* (1551), *Appian* (1551), the last being completed, after Robert's departure from Paris, by his brother Charles, and appearing under his name. These editions, all in folio, except the *Moschopolitus*, which is in 4to, are unrivalled for beauty. Robert also printed numerous editions of Latin classics, of which perhaps the folio *Virgil* of 1532 is the most noteworthy, and a large quantity of Latin grammars and other educational works (many of them written by his friend Martin Corderius) in the interests of that cause of which he proved himself so stout a champion,—the new learning.

CHARLES ESTIENNE (1504 or 1505-1564), the third son of Henri, was, like his brother Robert, a man of considerable learning. After the usual humanistic training he studied medicine, and became a doctor of that faculty in the university of Paris. In 1540 he accompanied the French ambassador Lazare Baif to Italy in the capacity of tutor to his natural son Antoine, the future poet. In 1551, when Robert Estienne left Paris for Geneva, Charles, who had remained a Catholic, took charge of his printing establishment, and in the same year was appointed king's printer. He died in 1564, according to some accounts in prison, having been thrown there for debt.

His principal works are *Prædium Tuditana*, a collection of tracts which he had compiled from ancient writers on various branches of agriculture, and which continued to be a favourite book down to the end of the 17th century, *Dictionarium Historicum ac Poeticum* (1558), the first French encyclopaedia, *Thesaurus Ciceronianus*, and *Paradoxa*, a free version of the *Paradoxa* of Otfriedo Lendius, with the omission of a few of the paradoxes and of the impious and indecent passages (Paris, 1563). Robert was also the author of a treatise on anatomy and of several small educational works.

HENRI ESTIENNE (1528-1598), sometimes called "Henri II.," was the eldest son of Robert. In the preface to his edition of Aulus Gellius (1585), addressed to his son Paul, he gives an interesting account of his father's household, in which, owing to the various nationalities of those who were employed on the press, Latin was used as a common language, being understood and spoken more or less by every member of it, down to the maid-servants. Henri thus picked up Latin as a child, but at his special request he was allowed to learn Greek as a serious study before Latin. At the age of fifteen he became a pupil of Pierre Danes, at that time the first Greek scholar in France. Two years later he began to attend the lectures of Jacques Toussain, one of the royal professors of Greek, and in the same year (1545) was employed by his father to collate a MS of Dionysius of Halicarnassus. In 1547, after attending for a time the lectures of Turnebus, Toussain's successor, he went to Italy, where he spent two years in hunting for and collating MSS and in intercourse with learned men. In 1550 he was in England, where he was favourably received by Edward VI. Thence he went to Flanders, where he learnt Spanish. In 1551 he joined his father at Geneva, which henceforth became his home. In 1554 he gave to the world, as the firstfruits of his researches, two first editions, viz., a tract of Dionysius of Halicarnassus and *Anacreon*, both printed by his uncle Charles. In 1556 Henri was again in Italy, where he discovered at Rome ten new books (xi-xx) of Diodorus Siculus. In 1557 he issued

from the press which in the previous year he had set up on his own account at Geneva three first editions, viz., *Athenagoras*, *Macarius Tynius*, and some fragments of Greek historians, including Appian's *Ἀντιβασιλείς* and *Ἱβερική*, and an edition of Æschylus, in which for the first time the *Agamemnon* was printed in entirety and as a separate play. In 1558 he was appointed printer to Huldich Fugger, one of the celebrated family of Augsburg bankers, a post which he held for ten years. In 1559 he printed a Latin translation from his own pen of Sextus Empiricus, and an edition of Diodorus Siculus with the new books. In 1566 he published his best known French work, the *Apologie pour Hérodote*, or, as he himself called it, *L'Introduction aux Traité de la Conformité des Merveilles Anciennes avec les Modernes ou Traité préparatif à l'Apologie pour Hérodote*. Some passages in the original edition being considered objectionable by the Geneva consistory, he was compelled to cancel the pages containing them. The book became highly popular. Within sixteen years twelve editions were printed. In 1572 Henri published the great work upon which he had been labouring for many years, the *Thesaurus Græcæ Linguae*, in 5 vols folio. The publication in 1578 of his *Dialogues du nouveau Français Italienais* brought him into a fresh dispute with the consistory. To avoid their censure he went to Paris, and resided at the French court for the whole of 1579. On his return to Geneva in the spring of 1580 he was summoned before the consistory, and, proving contumacious, was imprisoned for a week. From this time his life became more and more of a nomad one. He is to be found at Basel, Heidelberg, Vienna, Pesth, everywhere but at Geneva, these journeys being undertaken partly in the hope of procuring patrons and purchasers for his books (for the large sums which he had spent on such publications as the *Thesaurus* and the *Plato* of 1578 had almost ruined him), partly from the increasing restlessness of his disposition. But the result of these long absences was that his press stood nearly at a standstill. A few editions of classical authors were brought out, but each successive one showed a falling off. Such value as the later ones had was chiefly due to the notes furnished by Casaubon, who in 1586 had married Henri's daughter Florence. Henri's last years were marked by ever-increasing infirmity of mind and temper. In 1597 he left Geneva for the last time. After visiting Montpellier, where Casaubon was now professor, he made for Paris, but was seized with sudden illness at Lyons, and died there in his seventieth year, at the end of January 1598.

Few men have ever served the cause of learning more devotedly. For over thirty years the amount which he produced, whether as printer, editor, or original writer, was enormous. The productions of his press, though printed with the same beautiful type as his father's books, are, owing to the poorness of the paper and ink, inferior to them in general beauty. The best, perhaps, from a typographical point of view, are the *Platon Græco-Latinus* (folio, 1568), the *Plutarch* (13 vols 8vo, 1572), and the *Plato* (3 vols folio, 1578). It was rather Henri Estienne's scholarship which gave value to his editions. He was not only his own press-corrector but his own editor. Though by the latter half of the 16th century nearly all the important Greek and Latin authors that we now possess had been published, his untiring activity still found some gleamings. Eighteen first editions of Greek authors and only of a Latin author are due to his press. The most important have been already mentioned. Henri's reputation as a scholar and editor has increased of late years. His familiarity with the Greek language has always been admitted to have been quite exceptional, but he has been accused of want of taste and judgment, of carelessness and rashness. Special censure has been passed on his *Plutarch*, in which he is said to have introduced conjectures of his own into the text, while pretending to have derived them from MS authority. But a recent editor, Santenon, has shown that, though like all the other editors of his day he did not give references to his authorities, every one of his supposed conjectures can be traced to some MS. Whatever may be said as to his taste or his judgment, it seems that he was both careful and scrupulous, and that he only resorted to conjecture when authority failed him. And, whatever the merit of his conjectures,

he was at any rate the first to show what conjecture could do towards restoring a hopelessly corrupt passage. The work, however, on which his fame as a scholar is most surely based is the *Thesaurus Græcæ Linguae*. After making due allowance for the fact that considerable materials for the work had been already collected by his father, and that he received considerable assistance from the German scholar Kling, he is still entitled to the very highest praise as the producer of a work which was of the greatest service to scholarship and which in those early days of Greek learning could have been produced by no one but a giant. Two editions of the *Thesaurus* have been published in this century—at London by Valpy (1815–25) and at Paris by Didot (1831–68). It was one of Henri Estienne's great merits that, unlike nearly all the French scholars who preceded him, he did not neglect his own language.

While Budé wrote French with difficulty and considered it hardly a fit language for a scholar to use, Henri Estienne was loud in its praises and gave practical proof of its capabilities. Of his French writings three were devoted to this theme—(1) *Conformité du Langage François avec le Grec* (published in 1575, but without date, ed. L. Feugère, 1850), in which French is shown to have, among modern languages, the most affinity with Greek, the first of all languages; (2) *Deo. Dialogus de duobus Francos Italianos* (Geneva, 1574, reprinted, 2 vols., 1833), directed against the fashion prevailing in the court of Catherine de Medici of using Italian words and forms; (3) *Projet du Livre Institut de la Précellence du Langage François* (Paris, 1579, ed. Feugère, 1858), which treats of the superiority of French to Italian. An interesting feature of this tract is the account of French proverbs, and, Henry III. having expressed some doubts as to the genuineness of some of them, Henri Estienne published, in 1594, (4) *Les Proverbes de France* but *Proverbes Epigrammatiques* (never reprinted and very rare). Finally, there remains (5) the *Apologie pour le dote*, the work by virtue of which Henri Estienne belongs to literature. The ostensible object of the book is to show that the strange stories in Herodotus may be paralleled by equally strange ones of modern times. Virtually it is a bitter satire on the writer's age, especially on the Roman Church. Put together with any of his other works, its extreme despatchness makes it difficult to read continuously, but the numerous stories, collected partly from various literary sources, notably from the preachers Menot and Maillard, partly from the writer's own multifarious experience, with which it is packed, make it an interesting commentary on the manners and fashions of the time. But satire, to be effective, should be either humorous or righteously indignant, and, while such humour as there is in the *Apologie* is loudly hearty, the latter emotion is scarcely to be traced in his evident relish for scandal. The style is, after all, its chief merit. Though it bears evident traces of hurry, it is, like that of all Henri Estienne's French writings, clear, easy, and vigorous, uniting the directness and sensuousness of the older writers with a suppleness and logical precision which at this time were almost new elements in French prose. An edition of the *Apologie* has recently been published by Laseux (ed. Rusthuber, 2 vols., 1879), after one of the only two copies of the original unannotated edition that are known to exist. The very remarkable political pamphlet entitled *Discours Mes veillances de la Vie et des Doyennés de Catherine de Médicis*, which appeared in 1574, has been ascribed to Henri Estienne, but the evidence both internal and external is conclusive against his being the author of it. Of his Latin writings the most worthy of notice are the *Compendia Latine suspecta* (1570), the *Pseudo Ovidio* (1577), and the *Neoplatonicæ* (1578), all three written against the Cheronians, and the *Francopoliæ* *Empirum* (1574), a panegyric on the Frankfurt fair (reprinted with a French translation by Liseux, 1875). He also wrote a large quantity of indifferent Latin verses, including a long poem entitled *Musa Monthu in Principum* (Basel, 1590).

The primary authorities for an account of the Estiennes are their own works. In the numerous and apologetic notices which have been written, or pre-filing to his editions will be found many scattered and unauthoritative details. Twenty-seven letters from Henri to John of Giffenberg (Glatz) (ed. F. Passow, 1880) have been printed, and there is one of Robert's in the *Journal de l'Association des Réformateurs dans les Pays de Langue Française* (7 vols. published), while a few other contemporary references to him will be found in the same work. The secondary authorities are Janssonius Alençonien, *De Vita Stephani* (Amst., 1683), Maittaire, *Stephanorum Historia* (Lond., 1709), A. A. Reimann, *Année de l'Impression de la Grèce* (éd. Paris, 1813), the article on Estienne by A. F. Didot in the *Revue des Deux Mondes*, and an account by Mark Pattison in the *Quarterly Review* for April 1865. There is a good account of Henri's *Thesaurus* in the *Quarterly Review* for January 1880, written by Bishop Blomfield.

(A. T.)

STEPHENS, ALEXANDER HAMILTON (1812–1883), American statesman, was born in Georgia, February 11, 1812. In spite of many difficulties imposed by poverty and ill-health, he became a lawyer and politician of great reputation and popularity. He was one of the Whig leaders of his State until about 1850, and then drifted into the Democratic party through the rising discussions of slavery, serving in Congress from 1843 until 1859. In 1860 he opposed secession warmly, but when his State

had seceded he "followed his State," and was elected vice-president of the Confederate States. Whatever there was of opposition to the despotic tendencies of Jefferson Davis gathered around Stephens as a centre, and the vice-president was never an influential member of the Confederate administration. His popularity in Georgia was unbounded, and he was elected representative in Congress in 1877–82, and governor, 1882–83, dying in office. In person he was small and extremely emaciated, seldom weighing more than 90 pounds, and always in delicate health, but his powers as an orator were remarkable.

Cleveland's *A. H. Stephens in Public and Private* and Johnston and Bowne's *Life of A. H. Stephens* are the main authorities for Stephens's life. His political opinions are fully given in his work, *The War between the States*.

STEPHENS, JOHN LLOYD (1805–1852), traveller, was born 28th November 1805, at Shrewsbury, N. J., United States. Having been admitted to the bar, he practised his profession for about eight years in New York city. In 1834, the state of his health rendering it advisable that he should travel, he visited Europe, and for two years made a tour through many countries of that continent, extending his travels to Egypt and Syria. On his return to New York he published (under the name of "George" Stephens) in 1837 *Incidents of Travel in Egypt, Arabia Petrea, and the Holy Land*. This work was followed next year by the publication, also in two volumes, of *Incidents of Travel in Greece, Turkey, Russia, and Poland*. In 1839 Stephens arranged with Frederick Catherwood of London, who had accompanied him on some of his travels, and illustrated the above-mentioned publications, that they should make an exploration together in Central America, with a view to discovering and examining ancient art said to exist in the dense forests of that tropical region. Stephens, meantime, was appointed United States minister to Central America. The joint travels of Stephens and F. Catherwood occupied some eight months in 1839 and 1840. As the result of these researches Stephens published in 1841 *Incidents of Travels in Central America, Chiapas, and Yucatan*. In the autumn of 1841 the two travellers made a second exploration of Yucatan, the fruits of which were gathered up in a work published by Stephens in 1843, *Incidents of Travel in Yucatan*. This work describes the most extensive travels executed till that date by a stranger in the peninsula, and, as the author claims, "contains account of visits to forty-four ruined cities or places in which remains or vestiges of ancient populations were found." It fixed the sites of many prehistoric cities and supplied correct delineations of their existing monuments. This publication enjoyed a wide popularity, and made such an impression on Prescott the historian that he urged Stephens to prosecute his researches of American antiquities in Peru. Stephens was, however, disinclined to so distant an expedition. He became a director of the newly-formed American Ocean Steam Navigation Company, which established the first American line of trans-Atlantic steamships. He visited Panama to reconnoitre the ground with a view to the construction of a railway across the isthmus, and, first as vice-president and then as president of the Panama Railway Company, spent the greater part of two years in superintending the project. His health was, however, entirely undermined by his long and incessant exposure to the deadly climate of Central America, and he died at New York on the 10th October 1852.

Stephens made no pretensions to the title of a scientific traveller. He had, however, a natural curiosity after all kinds of human knowledge, shewed and accurate powers of observation, and a more than common measure of perseverance, tact, and resource.

STEPHENSON, GEORGE (1781–1848), perfecter of the locomotive, was the son of Robert Stephenson, fireman of a colliery engine at Wylam, near Newcastle, where he was born 9th June 1781. In boyhood he was employed as a cowherd, and occupied his leisure in erecting clay engines and similar mechanical amusements. Afterwards he drove the ginhouse at a colliery, and in his fourteenth year became assistant to his father in firing the engine at a shilling a day. He set himself diligently to qualify himself for higher duties, and in his seventeenth year was appointed engineman or pluggman. As yet he was unable to read, but, stimulated by the desire to obtain fuller information regarding the wonderful inventions of Boulton and Watt, he began in his eighteenth year to attend a night school, and soon made remarkably rapid progress. In 1801 he obtained the situation of brakesman, and in 1812 was appointed engine wright at Killingworth high pit at a salary of £100 a year. Meantime he had been employing his leisure in watch and clock cleaning, in studying mechanics, and in various experiments with a view of solving the difficulties connected with the construction of a satisfactory locomotive. Having obtained permission from Lord Ravensworth, the principal partner of the Killingworth colliery to incur the outlay for constructing a "travelling engine" for the tramroads between the colliery and the shipping port nine miles distant, he made a successful trial with the engine, which he named "My Lord," 25th July 1814. Setting himself diligently to improve his invention, he thoroughly satisfied himself that for the proper success of the locomotive a railway as nearly as possible level was an essential condition. In 1822 he succeeded in impressing with the importance of his invention the projectors of the Stockton and Darlington Railway, who had contemplated using horses for their waggons, and was appointed engineer of the railway, with liberty to carry out his own plans, the result being the opening, 27th September 1825, of the first railway over which passengers and goods were carried by a locomotive. The success of the Stockton and Darlington Railway led to the employment of Stephenson in the construction of the Liverpool and Manchester Railway, which, notwithstanding prognostications of failure by the most eminent engineers of the day, he carried successfully through Chat Moss. He also succeeded in persuading the directors to give the locomotive a trial, and, as his improved invention, the "Rocket," during her trial trip made 29 miles an hour, his suggestion met with complete approval, with the opening of the line, 15th September 1825, the modern era of railways may be said to have been definitely inaugurated. While his experiments in connexion with locomotives were in progress, the construction of a safety lamp for use in mines occupied much of his attention. There can be no doubt regarding the justice of his claims to be considered the first inventor of the tube safety lamp, notwithstanding that the name of Sir Humphry Davy has been chiefly associated with the discovery. In recognition of the "valuable service he had thus rendered to mankind," subscriptions were in 1815 collected in behalf of Stephenson which amounted to £1000, a sum which he found of great convenience in connexion with his locomotive experiments. Stephenson was closely connected with the more important of the railway projects which the success of the Liverpool and Manchester line called into existence, but he strongly disapproved of the railway mania which ensued, and predicted that only ruin could result from the prevalent disposition towards railway speculation. He was frequently consulted in regard to the construction of foreign railways, and in this connexion visited Belgium and Spain in 1845. Towards the close of his life he retired from active duties, and at his residence at Tupton House,

Chesterfield, interested himself chiefly in farming and horticultural pursuits. He died 12th August 1848.

See *Story of the Life of George Stephenson*, by Samuel Smiles, 1837, new ed. 1873, and Smiles's *Lives of British Engineers*, vol. iii.

STEPHENSON, ROBERT (1803–1859), engineer, son of the preceding by his first wife Fanny Henderson, was born at Willington Quay, 16th October 1803. Remembering his own early difficulties owing to deficient instruction, his father bestowed special care on his education, sending him in his twelfth year to attend Mr Bruce's school in Percy Street, Newcastle, where he remained about four years. In 1819 he was apprenticed to a coalviewer at Killingworth to learn the business of the colliery, after which, to perfect his training in technical science, he was sent in 1822 to attend the science classes at the university of Edinburgh. On his return he assisted his father in the survey of various railway lines, but in 1824 he accepted an engagement to take charge of the engineering operations of the Columbian Mining Association of London. On account of the harassing difficulties of the situation he resigned it in 1827, and after his return to England undertook the management of his father's factory in Newcastle, greatly aiding him in the improvement of his locomotives, the result being the construction of the "Rocket," which firmly established the practicability of steam locomotion on railways. Subsequently his services were in great request as a railway engineer, and after the retirement of his father he was regarded as the chief authority on the subject. In this connexion his most remarkable achievements were his railway viaducts on the tubular system, constructed with the aid of the practical knowledge of Sir William Fairbairn, and justly characterized as "the greatest discovery in construction in our day." Among his more notable bridges are the Royal Border bridge at Berwick-on-Tweed, the high-level bridge at Newcastle-on-Tyne, the Britannia tubular bridge over the Menai Straits, the Conway tubular bridge, and the Victoria tubular bridge over the St. Lawrence, Canada. In 1847 he entered the House of Commons as member for Whitby. He was frequently consulted in the construction of foreign railways, and was decorated for his services by the king of Belgium, the king of Sweden, and the emperor of the French. In 1855 he was elected president of the Institute of Civil Engineers. He died 12th October 1859, and was buried in Westminster Abbey.

See *The Story of the Life of George Stephenson, including a Memoir of his Son Robert Stephenson*, by Samuel Smiles, 1857, new ed. 1873, Jeaffreson, *Life of Robert Stephenson*, 2 vols., 1864, and Smiles's *Lives of British Engineers*, vol. iii.

STEREOCHROMY See SILICA

STEREOSCOPE is an optical instrument for representing in apparent relief and solidity all natural objects by uniting into one image two representations of these objects as seen by each eye separately. That the two eyes form different images of any objects which are near enough to have dissimilar perspective projections has been long known, and may be readily tested by any one. Euclid proved it geometrically with reference to a sphere (26th, 27th, and 28th theorems of his *Treatise on Optics*), Galen showed how the demonstration might be made¹. PORTA (*q.v.*), in his work on *Refraction*, also writes on the subject, and Leonardo da Vinci adduced the want of correspondence between the parts of the background intercepted by a near object seen by the two eyes singly "as the reason why no painting can show a *riuscio* equal to that of natural objects seen by both eyes within a moderate distance."² In 1613 Agulonius, a Jesuit, in his work on *Optics*, attributed the union of the two unlike pictures into

¹ *De Uisu Partium Corporis Humani*, Lyons, 1550, p. 598.

² *Trattato della Pittura, Scultura, ed Architettura*, Milan, 1584.

a clear image to a "common sense" which gave its aid equally to each eye,—this common sense being specially exerted when the object is placed much nearer to one eye than to the other, so that the size, as well as the forms of the two retinal pictures are sensibly different. The subject was merely touched by various other writers after Agulionius until 1773, when Harris¹ observes: "We have other helps for distinguishing prominences of small parts besides those by which we distinguish distances in general, as to their degrees of light and shade, and the prospect we have round them. Again, by the parallax, on account of the distance betwixt our eyes, we can distinguish, besides the front part, the two sides of a near object not thicker than the said distance, and this gives a visible rilievo to such objects, which helps greatly to raise or detach them from the plane in which they lie. Thus the nose on a face is the more remarkably raised by our seeing both sides of it at once." This was undoubtedly a considerable step towards a sound theory of binocular vision, but it cannot be said to have anticipated the invention of the stereoscope. This instrument owes its origin entirely to the experimental researches of Sir Charles Wheatstone on binocular vision, and the following passage from Mayow's *Outlines of Human Physiology*, p. 288, published in 1833, is the first clear enunciation of the principle on which it is constructed—"A solid object, being so placed as to be regarded by both eyes, projects a different perspective figure on each retina, now if these two perspectives be actually copied on paper, and presented one to each eye, so as to fall on corresponding parts, the original solid figure will be apparently reproduced in such a manner that no effort of the imagination can make it appear as a representation on a plane surface." Sir Charles Wheatstone's "Contributions to the Physiology of Vision, Part the First" appeared in the *Philosophical Transactions* of 1838, but this paper was the result of investigations extending over a period of years, and there is evidence that reflecting stereoscopes were constructed for Wheatstone by Newman, a well-known philosophical instrument maker, so early as the winter of 1832. Wheatstone no doubt also, as early as 1845, employed photographic pictures for his reflecting stereoscope. The subject was taken up by Sir David Brewster, and was developed more particularly in two papers read to the Royal Society of Edinburgh in January 1843 and April 1844. These researches led Brewster to the invention of the lenticular or refracting stereoscope. The discoveries of Daguerre and Talbot, and the rapid development of the art of photography, enabled photographs to be taken suitable for the stereoscope, thus superseding the geometrical drawings previously employed, and in 1849 Dubosecq, a Parisian optician, began the manufacture of lenticular stereoscopes and executed a series of binocular daguerrotypes of living individuals, statues, bouquets of flowers, and objects of natural history. For many years the refracting stereoscope of Brewster was one of the most popular of scientific instruments, and was to be found, along with an appropriate collection of pictures, in every drawing-room, but of late years it has somewhat fallen into the background, and the manufacture by photographers of stereoscopic views now forms but a small portion of their work. Whilst much credit is due to Brewster for his writings on binocular vision, and for the efforts he made to introduce the stereoscope to the public, there is no doubt that Wheatstone was not only the real inventor of the instrument but he also laid down in his paper published in 1838, and in a second contribution which appeared in the *Philosophical Transactions* in 1852, the true principles of binocular vision.²

When we look at an external object with both eyes it is seen generally as a single object, although there must be two retinal pictures, one for each eye. This depends on the fact that the excitation of certain associated spots on the two retinæ is referred to the same point in space, or, in other words, that the luminous impression which originates by the irritation of two associated points appears as one point in the visual field. Such associated points or areas of the retina are said to be corresponding or identical. When an object is seen single by two eyes, the two images must fall on corresponding points of the retina. If one eye be pushed to the side, the image on the retina of that eye is displaced from its appropriate identical point, and a double image is the result. Now the term *horiopter* is applied to represent an imaginary surface containing "all those points of the outer world from which rays of light passing to both eyes fall upon identical points of the retina, the eyes being in a certain position." The horiopter varies with the different positions of the eyes (see *EYE*, vol. viii p. 826). But it is a familiar experience that we not only see a single object with two eyes, but the object, say a cube or a book lying on the table, is seen in relief, that is, we take cognizance of the third dimension occupied by the body in space, although the two retinal pictures are on a plane. It is clear that the two images of the object which do not coincide with the horiopter cannot be completely united so as to furnish one single visual impression. Further, it can readily be demonstrated that the two retinal pictures are dissimilar, and yet the two images are fused into one and give the impression of a single object occupying three dimensions. To explain these phenomena, Wheatstone put forward the theory that the mind completely fused the dissimilar pictures into one, and that whenever there occurs such complete mental fusion of images really dissimilar, and incapable of mathematical coincidence, the result is a perception of depth of space, or solidity, or relief. The objection to this theory as stated by Wheatstone is that complete fusion does not take place. It is always possible by close analysis of visual perceptions to distinguish between the two retinal pictures. Further, if the fusion is mental, as stated by Wheatstone, it is an example of unconscious cerebration. Another explanation has been suggested by Brücke.³ When we look at objects near at hand the optic axes are converged strongly, and they become less and less converged as we gaze at objects farther and farther away. There is thus a series of axial adjustments, the necessary muscular movements giving rise to definite sensations, by which we estimate the relative distance of objects in the field of view. A man with one eye cannot judge by this method. We habitually depend upon binocular vision for the guidance of all such movements as require an exact estimate of the respective proximity of two or more objects. "A very good test experiment is to suspend a curtain ring in such a manner as to present its edge at the distance of four or five feet from the eye, and then to try to push sideways through its hoop the curved handle of a walking stick held by the lower end, in this

¹ *Papers*, published by the Physical Society of London, 1879, and an article by the late Dr. William Carpenter in *Edinburgh Review* for 1858.

² This theory is usually attributed to Brücke, but something very similar to it was taught by Brewster. Brewster, however, did not attach importance to muscular sensations as an element in the question, and was content with pointing out that, in looking at the stereoscopic pictures of a boat, for example, "the eyes will instantly, by means of their power of convergence, unite the separated points of the eyes, and then the still more separated points of the ears, running over each part of the bust with the rapidity of lightning, and uniting all the corresponding points in succession, precisely as it does in looking at the bust itself." See his article "Stereoscope," in *Encyc. Britan.*, 8th ed., vol. xx p. 689.

¹ *Opticks*, vol. i pp. 41 and 245.

² See Brewster on the Stereoscope, 1856, Wheatstone's *Scientific*

feet, which can be readily accomplished under the guidance of binocular vision, large odds may be laid that success will not be attained when one eye is closed, until a succession of trials shall have enabled the experimenter to measure the distance of the ring by the muscular movements of his arm.¹ According to Brucke, the two eyes are continually in a state of motion, and their position of convergence, now greater now less, passes from one side to the other, so that the observer combines successively the different parts of the two pictures, thus giving rise to sensations of depth of space and of subjects standing out in relief. Brucke's theory, in short, is that our perception of depth depends on the fusion of muscular sensations, or rather of nervous impressions arising from the muscles of the eyeballs. It was, however, pointed out by Dove that the sensation of relief, solidity, or perspective is perfect even when natural objects or stereoscopic pictures are seen momentarily by an electric flash lasting only $\frac{1}{100000}$ of a second, during which time it is inconceivable that there can be any change in the degree of convergence of the optic axes. This experiment is fatal to Brucke's theory, and Wheatstone was right in asserting that the sensation of relief is instantaneous. A third theory is that of Joseph Le Conte, advanced in 1871, and thus stated by himself—"All objects or points of objects either beyond or nearer than the point of sight are doubled, but differently,—the former homonymously, the latter heteronymously. The double images in the former case are united by less convergence, in the latter case by greater convergence, of the optic axes. Now, the observer knows instinctively and without trial, in any case of double images, whether they will be united by greater or less optic convergence, and therefore never makes a mistake, or attempts to unite by making a wrong movement of the optic axes. In other words, the eye (or the mind) instinctively distinguishes homonymously from heteronymously images, referring the former to objects beyond, and the latter to objects thus side of, the point of sight."² Thus, according to Le Conte, the mind perceives relief *instantly* but not *immediately*, and it does so by means of double images. This theory does not possess the merit of simplicity, and, whilst it may explain the phenomenon of relief as experienced by those who have been specially trained to the analysis of visual perceptions, it does not satisfactorily account for the experience of everyday life. We are therefore obliged to fall back on the theory of Wheatstone, somewhat modified, namely, that there are, behind the phenomena referred to the retina, psychical operations, unconsciously performed, which fuse together the results of the retinal impressions. In the language of Hermann, "corresponding points are therefore such points as furnish images, which, as experience teaches, are habitually combined or fused. But, as it appears necessary to effect these combinations in order to obtain correct impressions of objects, we get into the habit of fusing also the images of the two not perfectly corresponding points which, under ordinary circumstances, we should perceive as double. It can easily be demonstrated that simultaneous images which fall upon corresponding points are not united, although it is true that they do not form second images. When the mind must unite images which do not fall upon corresponding points, the process must be associated with the conception that the corresponding points in the object occupy the situation for which the eye would have to be arranged, in order that the image should coincide."³

To obtain binocular pictures suitable for the stereoscope, the camera must be placed successively in two points of the circum-

ference of a circle of which the object is the centre, and the points at which the camera is so placed must have the angular distance representing the convergence of the optic axes when the object is to be viewed in the stereoscope. For example, if the pictures are to be seen in the stereoscope at a distance of 8 inches before the eyes, the convergence will be 18°, and the camera must be stationed at two points on the circle at the same angular distance. This distance of the camera from the object only affects the *magnification* of the picture. Usually two cameras are employed, fixed at the proper angular positions. Wheatstone gives the following table of the inclination of the optic axes at different distances, and it also shows "the angular positions of the camera required to obtain binocular pictures which shall appear at a given distance in the stereoscope in their true relief."

Inclination of the optic axes at different distances
 Distance in inches 7 1/2 3 5/8 7 2 3/8 17 8 12 2 1/8 10 1 8 8 7 6 5 4 3 2 1
 "The distance is equal to $\frac{1}{2} \cot \theta$, θ denoting the distance between the two eyes and θ the inclination of the optic axes."
 (Wheatstone, *Scientific Papers*, p. 270)

Suppose two stereoscopic pictures thus taken are presented to the two eyes,

it is possible by an effort so to converge the eyes as to throw the images on corresponding points, and when this is done the objects are seen in relief (fig. 1). Such an effort, however, soon causes fatigue, and few persons can so control their eyes and keep them in the forced position as to view the pictures in their natural perspective with any comfort. The object of all stereoscopes is to throw the two pictures on corresponding points with the eyes in an ordinary position.

The principle of Wheatstone's reflecting stereoscope is illustrated in fig. 2. It consisted of two plane mirrors, about 4 inches square, fixed in frames and so adjusted that their backs form an angle of 90° with each other. These mirrors are fixed to an upright against the middleline of a vertical board cut away so as to allow the eyes to be placed before the mirrors. On each side there is a panel bearing a groove above and below into which the corresponding pictures can be slid.

Mechanical arrangements also exist for moving the pictures to or from the mirrors and also for inclining the pictures at any angle (fig. 3). There is one position in which the binocular image will be immediately seen single, of its proper size, and without fatigue, "because in this position only the ordinary relations between the magnitude of the pictures in the retina, the inclination of the optic axes, and the adaptation of the eye to distinct vision at different distances are preserved" (Wheatstone). Although somewhat cumbersome, the reflecting stereoscope is a most useful instrument, and enables one

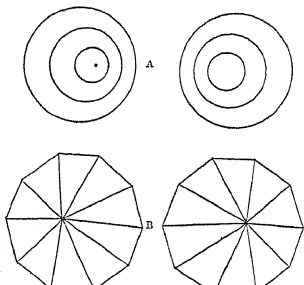


FIG. 1.—Stereoscopic figures A, cone, B, ten-sided pyramid.

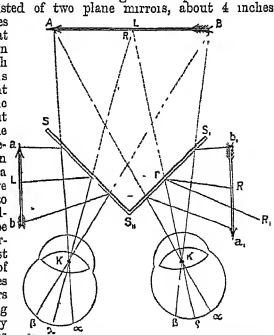


FIG. 2.—Diagram of Wheatstone's Reflecting Stereoscope. K, K', right and left eyes. S, S', 2 1/2" mirrors. L, L', panels for holding pictures. a, a', picture on left side. b, b', picture on right side. c, c', 1/2" and 1/4" are corresponding points on picture. d, d', object as seen in relief in mirror. e, e', seen by left eye in position B, and image on retina at s, s' seen at L, R, and retinal image at l, l', seen at A, and retinal image at a, a', seen at A, and retinal image at a, a', seen at R, L, and retinal image at r, r' seen at B, and retinal image at b, b'—Landolt's and Street's Physiology.

¹ Carpenter, *Edinburgh Review*, 1858

² *American Journal of Science and Arts*, vol. 11, 1871

³ Hermann's *Physiology*, translated by Gage, p. 430

to perform a greater variety of experiments on binocular vision than can be carried out easily with the more common form.

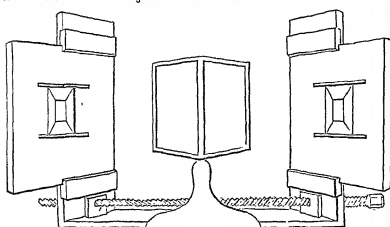


FIG. 3.—Wheatstone's Reflecting Stereoscope.

Wheatstone also invented a form of stereoscope in which the pictures were brought on corresponding points of the retina by refraction instead of by reflexion. This had a form very like the ordinary stereoscope, but, instead of lenses in the apertures to which the eyes are directed, it had "a pair of glass prisms having their faces inclined 15° and their refractive angles turned towards each other. . . . A pair of plate-glass prisms, their faces making with each other an angle of 12° , will bring two pictures, the corresponding points of which are $2\frac{1}{2}$ inches apart, to coincide at a distance of 12 inches, and a pair with an angle of 16° will occasion coincidence at 8 inches."¹

The form of stereoscope generally used is that invented by Sir David Brewster, and is known as the refracting stereoscope. The arrangement is shown diagrammatically in

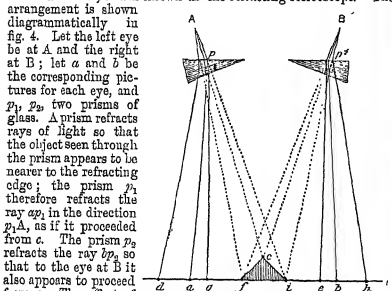
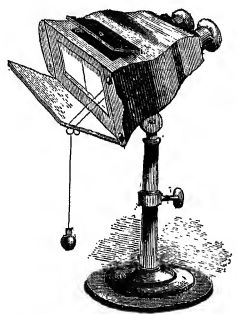


FIG. 4.—Diagram of the Refracting Stereoscope.

fig. 4. Let the left eye be at A and the right at B; let a and b be the corresponding pictures for each eye, and P_1, P_2 two prisms of glass. A prism refracts rays of light so that the object seen through the prism appears to be nearer to the refracting edge; the prism P_1 therefore refracts the ray ap_1 in the direction p_1A , as if it proceeded from c . The prism P_2 refracts the ray bp_2 so that to the eye at B it also appears to proceed from c . The effect of this is that the object really appears to be at a form the point c , so d and e unite to form the point f , and g and h to form the point i (Weinhold). This stereoscope consists of a pyramidal box blackened inside and having a lid for the admission of light (fig. 5). At the narrow end of the box are two tubes carrying the lenses. The tubes move up and down to suit eyes of different focal lengths, and sometimes convex or concave lenses are inserted over the prisms to meet the wants of long-sighted or short-sighted persons. Fig. 6 shows the upper end of the stereoscope, with the lenses in position.

A. Stroh (without knowing that H. Grubb had described the essentials of the apparatus in 1879) has recently invented a new form of stereoscope based on the well-known effects

FIG. 5.—Sir David Brewster's Stereoscope.



of the persistence of vision. Two stereoscopic pictures are simultaneously projected by two lanterns on a screen so as to overlap, and disks having suitable slits are rotated in front of the lanterns and also in front of the eyes of the observer, in such a way that only one picture is thrown on the screen at a time, and also that the view of the picture is seen with the right and left eyes alternately. Further, the connexion between the disks is so arranged that the time of obscuring the view of the observer's right eye or left eye coincides with the time when the light is shut off from the right or left lantern, and thus the left eye sees the picture of the left lantern and the right eye that of the right lantern. The two eyes never see at the same time, and each eye views its picture after the other, but the impressions come so fast as to be fused in consciousness, and the result is, the image stands out "in solid relief" (Proc. Roy. Soc., No. 244, vol. xl, April 1, 1886).

During his researches into the physiology of vision, Wheatstone was led to study what he termed conversions of relief. Sometimes when we look at a geometrical figure such as a cube or rhomboid it may be imagined to represent one of two dissimilar figures. In fig. 7 the rhomboid AX is drawn so that the solid angle A should be seen nearest, and solid angle X farthest, and face ABCD foremost, while XDC is behind. Look steadily and the position will change: X will appear nearest, solid angle A farthest, face ACDXB will recede behind XDC. The effects are more obvious when seen with one eye, and "no illusion of this kind can take place when an object of three dimensions is seen with both eyes while the optic axes make a sensible angle with each other, because the appearance of two dissimilar figures, one to each eye, prevents the possibility of mistake" (Wheatstone). The conversion of a cameo into an intaglio and of an intaglio into a cameo is a well-known instance of this illusion.

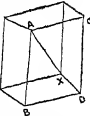


FIG. 7.

Wheatstone observed the conversion of relief exhibited by binocular pictures in the stereoscope when they are transposed, reflected, or inverted, and this led him to the invention of the *Pseudoscope*, an instrument which conveys to the mind false perceptions of all external objects. "Two rectangular prisms of flint glass, the faces of which are 1.2 inch square, are placed in a frame with their hypotenuses parallel and 2.1 inches from each other; each prism has a motion on an axis corresponding with the angle nearest the eyes, that they may be adjusted so that their bases may have any inclination towards each other" (Wheatstone's *Scientific Papers*, p. 275). In fig. 8 there is a diagram of the instrument. If a spherical surface be examined with this instrument, it will appear hollow; whilst a hollow surface will appear convex. It is remarkable, however, that the converting powers of this instrument are greatest where the new forms can be conceived without effort. Thus a cameo and an intaglio, a plaster cast in relief and its mould, or any object similar in its opposite reliefs is at once changed by the pseudoscope into the converse form.

As pointed out by Dr Carpenter, by gazing we can reverse the interior of a mask so as to see the countenance stand out in relief; it is more difficult to throw the features of a bust into the shape of a mould; whilst it is impossible to effect any conversion upon the features of a real living face. "The optical change is identically the same in its nature in every one of these cases; and there is nothing in the form of the features which refuses to present a converse, this converted shape being presented by the mask; but the mind, which will admit the conception of the converted form when suggested by the inanimate mask or bust, is steeled by its previous experience against the notion that actual flesh and blood can undergo such a metamorphosis" (Carpenter, *Edinburgh Review*, 1858, p. 460).

A little consideration will show that the pictures of objects placed at a great distance from the eyes are practically if not wholly identical. Here there is scarcely any stereoscopic

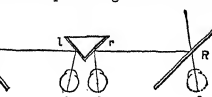


FIG. 8.—Diagram of Wheatstone's Pseudoscope.

Here there is scarcely any stereoscopic

¹ Wheatstone's *Scientific Papers*, p. 267.

² Necker, *Phil. Mag.*, 3d series, vol. 1, p. 307.

effect, and the landscape may appear to be flat, as in a picture. To obtain a stereoscopic view of a landscape Von Helmholtz invented the *Telastereoscope*, an instrument which places as it were the point of view of both eyes wide apart. It consists of two mirrors L and R, each of which projects its image upon l and r, to which the eyes O and o are directed. The eyes O and o are placed as it were at O₁ and o₁, according to the distance between L and R, consequently two dissimilar pictures are obtained, these are mentally combined, with the result that the landscape is seen like a stereoscopic view.

The principle of the stereoscope was successfully applied by Wenham in 1854 to the construction of the binocular microscope. See *Microscope* (vol. xvi p. 272), and also two papers in the *Journal Roy. Micro Soc.*, 1854—(1) "On the Mode of Vision with Objectives of Wide Aperture," by Prof. E. Abbe, p. 20, and (2) "On the Physiology of Binocular Vision with the Microscope," by Dr. Carpenter, p. 456. Prof. Abbe shows, however, that "oblique vision in the microscope is entirely deficient from that in ordinary vision, inasmuch as there is no perspective, so that we have no longer the dissimilarity which is the basis of the ordinary stereoscopic effect, but an essentially different mode of dissimilarity between the two pictures." In the microscope there is no perspective foreshortening. There is no difference in the outline of an object viewed under the microscope by an axial or by an oblique pencil. There is simply a lateral displacement of the image—an entirely different phenomenon to that which occurs in non-microscopic vision. Thus, whilst the mode of formation of dissimilar pictures in the binocular microscope is different from the production of ordinary stereoscopic pictures, the brain mechanism by which they are so fused as to give rise to sensations of solidity, depth, and perspective is the same. (J G M.)

STEREOTYPE See TYPOGRAPHY

STERLING, a city of the United States, in Whiteside county, Illinois, on Rock River (a tributary of the Mississippi), 110 miles west of Chicago. Mainly on account of the abundant water-power produced by the natural rapids of the river and a dam 1100 feet long, it has become the seat of the most varied manufacturing industry. An artesian well 1000 feet deep, discharging 18,000 gallons per hour, contributes to the water-supply of the town. The population was 5312 in 1870 and 5087 in 1880. Sterling was laid out in 1836 and incorporated in 1857.

STERLING, JOHN (1806–1844), author, was descended from a family of Scottish origin which had settled in Ireland about the Cromwellian period. His father, Edward Sterling, born at Waterford 27th February 1773, had been called to the Irish bar, but, having fought as a militia captain at Vinegar Hill, afterwards volunteered with his company into the line. On the breaking up of his regiment he went to Scotland, and took to farming at Kames Castle in Bute, where John, the second son, was born 20th July 1806. In 1810 the family removed to Llanblethian, Glamorganshire, and during his residence there Edward Sterling, under the signature of "Vetus," contributed a number of letters to the *Times*, which were reprinted in 1812, and a second series in 1814. In the latter year he removed to Paris, but, the escape of Napoleon from Elba in 1815 compelling him to return to England, he took up his permanent residence in London, obtaining a connexion with the *Times* newspaper, and ultimately being promoted editor. Carlyle, who allows him the dubious credit of being one of the best of newspaper editors, represents him as manifesting "a thoroughly Irish form of character, fire and fervour, vitality of all kinds in genial abundance, but in a much more loquacious, ostentatious, much louder style than is freely patronized on this side of the Channel." His fiery, emphatic, and oracular mode of writing conferred those characteristics on the *Times* which were recognized in the sobriquet of the "Thunderer." The frequent changes of the family residence during the early years of young Sterling rendered his education somewhat desultory, but on the settlement in London it became more systematic. After studying for one year at the university of Glasgow, he in 1824 entered Trinity College, Cambridge, where he had for tutor Julius Charles Hare. At Cambridge he did not distinguish himself except in the

debates of the union, where, "none," it was related, "ever came near him except the late Charles Buller." He removed to Trinity Hall with the intention of graduating in law, but left the university without taking a degree. During the next four years he resided chiefly in London, employing himself actively in literature. Along with Frederick Maurice he purchased the *Athenaeum* from J. Silk Buckingham, but the enterprise was not a pecuniary success. Through Maurice he became an "assiduous pilgrim" to the shrine of Coleridge at Hampstead. He also formed an intimacy with the Spanish revolutionist General Torrijos, in whose unfortunate expedition he took an active interest. Shortly after his marriage in 1830, symptoms of pulmonary disease induced him to take up his residence in the island of St. Vincent, where he had inherited some property, but after fifteen months he returned to England. After spending some time on the Continent he found his health so much re-established that in June 1834 he accepted a curacy at Hurstmonceux, where his old tutor Julius Hare was vicar. Acting on the advice of his physician he resigned his clerical duties in the following February, but according to Carlyle ill-health was only the external occasion of his resignation, the primary cause being a partly unconscious divergence from the opinions of the church. Be this as it may, the threatening progress of the insidious disease under which he laboured soon rendered "public life in any professional form" quite impossible. There remained to him the "resource of the pen," but, having to "live all the rest of his days in continual flight for his very existence," his literary achievements were necessarily fragmentary, and cannot be regarded as a criterion of his capabilities. He published in 1833 *Arthur Coningsby*, a novel, which attracted little attention, and his *Poems* (1839), the *Eleonora*, a Poem (1841), and *Stratford*, a tragedy, were not more successful. He had, however, established a connexion with *Blackwood's Magazine*, to which he contributed a variety of papers and several tales, which gave promise that under more favourable conditions he might have "achieved greatness." He died at Ventnor 18th September 1844. His father survived him till 1847.

Sterling's papers were entrusted to the joint care of Thomas Carlyle and Archdeacon Hare, and it was agreed that the selection of his writings for publication and the preparation of a memoir should be undertaken by the latter. *Essays and Tales*, by John Sterling, collected and edited, with a memoir of his life, by Julius Charles Hare, appeared therefore in 1848 in two volumes. So dissatisfied was Carlyle with the memoir, chiefly because it unduly magnified the ecclesiastical side of Sterling's life, that he resolved to give his own "testimony" about his friend, and "recounted" what his "knowledge of him was." His vivid portrait of Sterling in the *Life* which appeared in 1851 has perpetuated the memory of Sterling after his writings have ceased to be of interest on their own account.

STERNBERG, a manufacturing town in Moravia, Austria, is situated 9 miles to the north of Olmütz and 47 miles to the north-east of Brunn. It is the chief seat of the Moravian cotton industry, and it also carries on the manufacture of linen, stockings, liquors, sugar, and bricks. Its six suburbs and the surrounding districts are also engaged in the textile industry. Fruit, especially cherries, and tobacco are grown in the neighbourhood. The population in 1880 was 14,243. Sternberg is said to have grown up under the shelter of a castle founded by Yaroslaff of Steinberg on the site of his victory over the Mongols in 1241.

STERNE, LAURENCE (1713–1768), one of the greatest of English humorists, was the son of an English officer, and great-grandson of an archbishop of York. Nearly all our information about the first forty-six years of his life before he became famous as the author of *Tristram Shandy* is derived from a short memoir jotted down by

himself for the use of his daughter. It gives nothing but the basest facts, excepting three anecdotes, about his infancy, his school-days, and his marriage. The date of his birth coincides with the close of the Marlborough war. He was born at Clonmel, Ireland, on November 24, 1713, a few days after the arrival of his father's regiment from Dunkirk. The regiment was then disbanded, but very soon after re-established, and for ten years the boy and his mother moved from place to place after the regiment, from England to Ireland, and from one part of Ireland to another. The familiarity thus acquired with military life and character stood Sterne in good stead when he drew the portraits of Uncle Toby and Corporal Trim, and the influence of the excitements, shifts, and hardships of this life of vagabond gentility may also be traced in his own character. To its hardening effect we may fairly refer some part of his later reckless defiance of clerical proprieties and comical persistence in self-conscious eccentricity. After ten years of wandering, he was fixed for eight or nine years at a school near Halifax in Yorkshire. His father died when he was in his eighteenth year, and he was indebted for his university education to one of the members of his father's family. His great grandfather the archbishop had been master of Jesus College, Cambridge, and to Jesus College he was sent in 1733. He was admitted to a scholarship in July 1733, and took his B.A. degree in 1736. One of his uncles was a prominent church dignitary in Yorkshire. Young Sterne took orders, and through his influence obtained in 1738 the living of Sutton, some 8 miles north of York. On his marriage three years afterwards he was presented to the neighbouring living of Stillingfleet, and did duty at both places. He was also a prebendary of York.

Sutton was Sterne's residence for twenty uneventful years—years at least concerning which his biography is silent. The only ascertained fact of consequence is that he kept up an intimacy which had begun at Cambridge with John Hall Stevenson, a witty and accomplished epicurean, owner of Skelton Castle in the Cleveland district of Yorkshire. Skelton Castle is nearly 40 miles from Sutton, but Sterne, in spite of his double duties, seems to have been a frequent visitor there, and to have found in his not too strait-laced friend a highly congenial companion. Stevenson's various occasional sallies in verse and prose—his *Fables for Crown Gentlemen*, his *Crazy Tales*, and his numerous skits at the political opponents of Wilkes, among whose "macaronies" he numbered himself,—were collected after his death, and it is impossible to read them without being struck with their close family resemblance in spirit and turn of thought to Sterne's work, inferior as they are in literary genius. Without Stevenson Sterne would probably have been a more decorous parish priest, but he would probably never have written *Tristram Shandy* or left any other memorial of his singular genius. The two friends began to publish late in life and in the same year. The first two volumes of *Tristram Shandy* were issued on the 1st of January 1760, and at once made a sensation. York was scandalized at its clergyman's indecency and indignant at his caricature of a local physician, London was charmed with his audacity, wit, and graphic unconventional power. He went to London early in the year to enjoy his triumph, and found himself at once a personage in society,—was called upon and invited out by lion-hunters, was taken to Windsor by Lord Rockingham, and had the honor of supping with the duke of York.

For the last eight years of his life after this sudden leap out of obscurity we have a faithful record of Sterne's feelings and movements in letters to various persons, published after his death by his daughter. At the

end of the famous Sermon on Conscience in vol. II of *Tristram* he had intimated that, if this sample of Yorick's pulpit eloquence was liked, "there are now in the possession of the Shandy family as many as will make a handsome volume at the world's service—and much good may they do it." Accordingly, when a second edition of the first instalment of *Tristram* was called for in three months, two volumes of *Sermons* by Yorick were announced. Although they had little or none of the eccentricity of the history, they proved almost as popular. Sterne's clerical character was far from being universally injured by his indecorous freaks as a humorist. Lord Faulconberg presented the author of *Tristram Shandy* with the living of Coxwold. To this new residence he went in high spirits with his success, "fully determined to write as hard as could be," seeing no reason why he should not give the public two volumes of Shandyism every year and why this should not go on for forty years. By the beginning of August he had another volume written, and was "so delighted with Uncle Toby's imaginary character that he was become an enthusiast." The author's delight in this wonderful creation was not misleading, it has been fully shared by every generation of readers since. For two years in succession Sterne kept his bargain with himself to produce two volumes a year. Vols. III and IV appeared in December 1760, vols. V and VI in January 1762. But his sanguine hopes of continuing at this rate were frustrated by ill-health. He was ordered to the south of France, it was two years and a half before he returned, and he came back with very little accession of strength. His reception by literary circles in France was very flattering. He was overjoyed with it. "C'est comme à Londres," he wrote to Garrick from Paris, "I have just now a fortnight's dinners and suppers upon my hands." And again, "De it known I Shandy it away fifty times more than I was ever wont—talk more nonsense than ever you heard me talk in your days, and to all sorts of people." Though all his pleasant experiences of French society, and through the fits of dangerous illness by which they were diversified, he continued to build up his history of the Shandy family, but the work did not progress as rapidly as it had done. Not till January 1765 was he ready with the fourth instalment of two volumes, and one of them, vol. VII, leaving the Shandy family for a time, gave a lively sketch of the writer's own travels to the south of France in search of health. This was a digression of a new kind, if anything can be called a digression in a work the plan of which is to fly off at a tangent whenever and wherever the writer's whim tempts him. In the first volume, anticipating an obvious complaint, he had protested against digressions that left the main work to stand still, and had boasted—not without justice in a Shandean sense—that he had reconciled digressive motion with progressive. But in vol. VII the work is allowed to stand still while the writer is being transported from Shandy Hall to Languedoc. The only progress we make is in the illustration of the buoyant and joyous temper of Tristram himself, who, after all, is a member of the Shandy family, and was due a volume for the elucidation of his character. Vol. VII begins the long-promised story of Uncle Toby's amours with the widow Wadman. After seeing to the publication of this instalment of *Tristram* and of another set of sermons,—more pronouncedly Shandean in their eccentricity,—he quitted England again in the summer of 1765, and travelled in Italy as far as Naples. The ninth and last and shortest volume of *Tristram*, concluding the episode of Toby Shandy's amours, appeared in 1767. This despatched, Sterne turned to a new project, which had probably been suggested by the ease and freedom with which he had moved through the travelling volume in

Tristram The *Sentimental Journey through France and Italy* was intended to be a long work the plan admitted of any length that the author chose, but, after seeing the first two volumes through the press in the early months of 1768, Sterne's strength failed him, and he died in his London lodgings on the 18th of March, three weeks after the publication. The loneliness of his end has often been commented on, it was probably due to its unexpectedness. He had pulled through so many sharp attacks of his "vile influenza" and other lung disorders that he began to be seriously alarmed only three days before his death.

Sterne's character defies analysis in brief space. It is too subtle and individual to be conveyed in general terms. For comments upon him from points of view more or less diverse the reader may be referred to Thackeray's *Humours*, Prof. Masson's *Novels*, and Mr. H. D. Tiaill's sketch in the "English Men of Letters" series. The fullest biography is Mr. Percy Fitzgerald's. But the reader who cares to have an opinion about Sterne should hesitate till he has read and re-read in various moods considerable portions of Sterne's own writing. This writing is so singularly frank and unconventional that its drift is not at once apparent to the literary student. The indefensible indecency and overstrained sentimentality are on the surface, but after a time every repellent defect is forgotten in the enjoyment of the exquisite literary art. In the delineation of character by graphically significant speech and action, introduced at unexpected turns, left with happy audacity to point their own meaning, and pointing it with a force that the dullest cannot but understand, he takes rank with the very greatest masters. In Toby Shandy he has drawn a character universally lovable and admirable, but Walter Shandy is almost greater as an artistic triumph, considering the difficulty of the achievement. Dr. Ferriar, in his *Illustrations of Sterne* (published in 1812), pointed out several unacknowledged plagiarisms from Rabelais, Burton, and others, but it is only fair to the critic to say that he was fully aware that they were only plagiarisms of material, and do not detract in the slightest from Sterne's reputation as one of the greatest of literary artists.

(W. A. R.)

STESICHORUS of Himera, a very famous lyric poet, lived between 630 and 550 B.C. His name was originally Tisias, if we may trust Suidas, but it was changed to Stesichorus on account of his eminence in choral poetry. He was famed in antiquity for the richness and splendour of his imagination and his style, although Quintilian censures his redundancy and Hermogenes remarks on the excessive sweetness that results from his abundant use of epithets. We are told that he warned his fellow citizens against Phalaris, whom they had chosen as their general, by relating to them the well-known fable of the horse and the stag. The story that he was struck blind for slandering Helen in a poem, and afterwards recovered his sight when he had sung a recantation, is told first by Plato, and afterwards, with many additions, by Pausanias and others. We possess some fragments of the former poem, censuring the daughters of Tyndareus, who "wed two, nay three husbands, and leave their lords" (Fr. 26), and three lines from the palinode, "This is no true tale, nor yet wentest thou in the strong benched ships, or camest to the tower of Troy" (Fr. 32). It seems probable that Stesichorus did really write his recantation in consequence of a dream which he had soon after composing his poem on Helen, and his is not the only case in literature where an apparently miraculous cure is said to have followed some such act of atonement. We possess about thirty fragments of his poems, not counting single words, preserved in Athenaeus and elsewhere. None of them is longer than six lines. They are written in the Doric

dialect, with epic licences and occasional Æolicisms, the metre is dactylic-æolic. Brief as they are, they show us what Longinus meant by calling Stesichorus "most like Homer"; they are full of epic grandeur, and have a stately sublimity that reminds us of Pindar. Stesichorus indeed made a new departure by using lyric poetry to celebrate gods and heroes rather than human feelings and passions, this is what Quintilian means by saying that he "sustained the burden of epic poetry with the lyre." Several of his poems sung of the adventures of Heracles, one dealt with the siege of Thebes, another with the sack of Troy. The last—to which the *Tabula Iliaca* (see Otto Jahn's *Griechische Bildschönheiten*, ed. A. Michaelis) is a sort of commentary—possesses an interest for us as the first poem in which occurred that form of the story of Æneas's flight to which Virgil afterwards gave currency in his *Æneid*. Stesichorus also completed the choral ode by adding to the strophe and antistrophe the epode, and not to know "Stesichorus's three" passed into a proverbial expression for unpardonable ignorance.

Bergk, *Poete Lyrica Græci*, vol. II, pp. 205-234, Lipsiae, 1882.

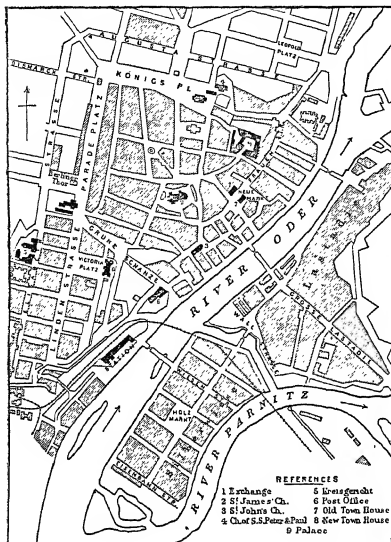
STETHOSCOPE See AUSCULTATION.

STETTIN, the chief town of Pomerania, and the leading seaport in Prussia, is situated on the Oder, 17 miles to the south of the Stettiner Haff and 30 miles from the Baltic Sea. The main part of the town occupies a hilly site on the left bank of the river, and is connected by four bridges (including a massive railway swing-bridge) with the suburbs of Laßstade ("lading place," from *lastadum*, "burden,") and Silbersee, on an island formed by the Parnitz and Dünung, which here diverge from the Oder to Dammsee. Until 1874 Stettin was closely girdled by very extensive and strong fortifications, which prevented the expansion of the town proper, but the steady growth of its commerce and manufactures encouraged the foundation of numerous industrial suburbs beyond the line of defence. Some of these are themselves "towns," as Grabow, with 13,672 inhabitants in 1880, and Bredow with 11,255 inhabitants, but all combine with Stettin to form one industrial and commercial centre. Since the removal of the fortifications their site has begun to be built upon. Apart from its commerce, Stettin is a comparatively uninteresting city. The church of St. Peter and Paul, originally founded in 1124 and restored in 1816-17, was the earliest Christian church in Pomerania. St. James's church, dating from the 13th and the two following centuries, is remarkable, like several other Pomeranian churches, for its size. The old palace, now occupied by Government offices, is a large unattractive edifice, scarcely justifying the boast of an old writer that it did not yield in magnificence even to the palaces of Italy. Among the more modern structures are the theatre and the new town-house, superseding an earlier one of 1245. Statues of Frederick the Great and of Frederick William III. adorn one of the five open squares of the old town. As a prosperous commercial town Stettin has numerous educational, benevolent, and scientific institutions.

The manufactures are very important, many of the largest factories are in the neighbouring villages, beyond Stettin proper. The shipbuilding yards (among which



that of the Vulcan Company deserves mention) have comparatively recently attained some reputation for their iron-clads and war-vessels. Machinery, cement, chemicals, and soap are produced in large quantities, and there are also



Plan of Stettin.

large sugar-refineries, besides a vast miscellany of other smaller industrial establishments. The trade of Stettin is very flourishing. More than any other harbour it may be regarded as the port of Berlin, from which it is 93 miles north-east by railway; and a larger number of vessels enter and clear at Stettin than at any other German port except Hamburg and Bremerhaven. SWINEMÜNDE (*g.v.*) serves as its fore-port. The forest and river scenery of the neighbourhood of Stettin is picturesque, but the low level and swampy nature of the soil render the climate bleak and unhealthy. In 1885 the population was 99,475; in 1880 it was 91,756, of whom 86,727 were Protestants, 3112 Roman Catholics, and 2388 Jews.

In 1855 3800 ocean vessels (2200 steamers) and 1965 coasting and river craft, besides 10,093 Oder barges, entered the port. In 1885 Stettin possessed (besides a large number of river craft) a fleet of 127 sea-going ships, with a burden of 47,066 tons, of which 26,754 tons were distributed in 59 steamers. The chief exports are grain, spirits, and wood; the chief imports petroleum, train-oil, wine, and herrings. The annual value of the former is about £7,500,000 and of the latter about £2,000,000.

Stettin is said to have existed as a Wendish fishing-village as early as 830 A.D., and it appears as Stedyn in the time of the Saxon emperors. From the 12th century it was the seat of the dukes of Pomerania, who became extinct in 1637. Passing then to Sweden, it remained united with that kingdom for eighty-three years, with one brief interval, but in 1720 it was ceded to Prussia. Gustavus Adolphus undertook to improve its fortifications in 1630, but Frederick the Great was the first to convert it into a strong modern fortress. From 1806 till 1813 it was held by the French, to whom it was surrendered without a blow. Known even in the 12th century as the leading trading-town on the Oder, Stettin entered the Hanseatic League in 1350. The development of its trade in modern times dates chiefly from the deepening and protection of the Swine in the former half of last century. See ODER.

STEUART, SIR JAMES DENHAM (1712-1780), BART., author of *An Inquiry into the Principles of Political Economy* (see POLITICAL ECONOMY, vol. xix. p. 365), was the only son of Sir James Steuart, solicitor-general for Scotland under Queen Anne and George I., and was born at Edinburgh on October 21, 1712. After passing through the university of Edinburgh he was admitted to the Scottish bar at the age of twenty-four. He then spent some years on the Continent, and while in Rome entered into relations with the Pretender. He was in Edinburgh in 1745, and so compromised himself that after the battle of Culloden he found it necessary to return to the Continent, where he remained until 1763. It was not indeed until 1771 he was fully pardoned for any complicity he may have had in the rebellion. He died at his family seat, Coltness, in Lanarkshire, on November 26, 1780.

The Works, Political, Metaphysical, and Chronological, of the late Sir James Steuart of Coltness, Bart., now first collected, with Anecdotes of the Author, by his Son, General Sir James Denham Steuart, were published in 6 vols. 8vo in 1805. Besides the *Inquiry* (originally published in 2 vols. 4to in 1767), they include—*A Dissertation upon the Doctrines and Principles of Money applied to the German Coin* (1758), *Apologie du Sentiment de M. le Chevalier de Montesquieu sur l'Antiquité Chronologique des Grecs* (4to, Frankfurt-on-the-Main, 1757), *The Principles of Money applied to the Present State of Bengal*, published at the request of the East India Company (4to, 1772), *A Dissertation on the Policy of Grain* (1783), *Plan for Introducing Uniformity in Weights and Measures within the Limits of the British Empire* (1790), *Observations on Dantley's Essay on Truth*, *A Dissertation concerning the Motive of Obedience to the Law of God*, and other treatises.

STEBENVILLE, a city of the United States, county seat of Jefferson county, Ohio, lies 43 miles west of Pittsburgh, on the west bank of the Ohio river, here a third of a mile wide and crossed by a railway bridge. Built above a productive coalfield, and with an abundant supply of natural gas for fuel purposes, Steubenville has naturally become a manufacturing centre (foundries, rolling-mills, nail and glass factories, potteries, machine-shops, flour-mills, &c.), and as the surrounding district is a good farming, wool-growing, and stock-raising country it is the seat of considerable commercial activity. The court-house is a particularly fine building. In 1870 the population was 8107, in 1880 12,093. Steubenville, so called after Baron Steuben, one of Washington's generals, grew up round a fort erected in 1787. It became a city in 1851.

STEVENS, ALFRED. See SCULPTURE, vol. xxi. p. 561.

STEVENS, THADDEUS (1792-1868), was born at Peacham, Vermont, U.S., April 4, 1792, graduated at Dartmouth College in 1814, and then settled in Pennsylvania. He soon became a leading lawyer of Lancaster, Pa., so far interested in politics as to be elected by the Whig party to the State legislature for several terms and to the federal house of representatives 1849-53. When the mass of the Northern Whig party went into the new Republican party he went with it, and returned to Washington as a Republican representative in 1850, just before the outbreak of the Civil War. This position he retained until his death, just outlasting the Civil War and reconstruction. During this period of American history he was one of the leading characters. The methods on which he proposed to conduct the war were always drastic: the wholesale confiscation of lands in the seceding States, the disfranchisement of insurgent citizens, the emancipation and enfranchisement of the negroes, all found in him their earliest and warmest advocate. While other parties and leaders were continually shifting their ground, changing their theories of the relations of the Union to the seceding States as the struggle grew more intense, Stevens was consistent from beginning to end. The almost universal theory was that the war was prosecuted only to enforce the constitution; it was therefore incumbent on those who prosecuted it to obey the constitution punctiliously, how-

ever puzzling might be the difficulties into which it led them Stevens, on the contrary, insisted that armed resistance to the constitution had the effect of suspending the constitution within the area of the resistance, that the success of the resistance would show whether the suspension was to be temporary or permanent, and that, in the meantime, those who resisted the constitution were entitled to no rights under it,—in fact, to no rights except those reserved under the laws of war This was too radical even for the war party, but, at the end of the war, Stevens's pronounced ability gave him the leadership of the house committee on reconstruction Even in this position, he never obtained a formal endorsement of his theory, but the practical management of reconstruction shows its strong influence in many features otherwise inexplicable He lived to take a leading part in the unsuccessful impeachment of President Johnson, and to see the admission of the first instalment of reconstructed States, and died at Washington, August 11, 1868

Stevens's life has been written from a friendly and from a hostile point of view,—the former in the volume entitled *Thaddeus Stevens, Commoner*, the latter in Hairs's *Political Conflict in America*

STEVENSON, ROBERT (1772–1850), civil engineer, was the only son of Alan Stevenson, partner in a West Indian house in Glasgow, and was born in that city 8th June 1772 Having lost his father in infancy, he removed with his mother to Edinburgh In his youth he assisted his stepfather, Thomas Smith, in his lighthouse schemes, and at the early age of nineteen was sent to superintend the erection of a lighthouse on the island of Little Cumbrae During successive winters he attended classes at Anderson's College, Glasgow, and at Edinburgh university He succeeded his stepfather, whose daughter he married in 1799, as engineer to the Board of Northern Lighthouses, and at the same time began general practice as a civil engineer During his period of office from 1797 to 1843, he designed and executed no fewer than eighteen lighthouses, the most important being that on the Bell Rock, begun in 1807 and completed in 1810, in which he improved considerably on the designs of Smeaton for the Eddystone lighthouse (see LIGHTHOUSE, vol. xiv p. 616) For its illumination he introduced an improved apparatus, he was also the author of various other valuable inventions in connexion with lighting, including the intermittent and flashing lights, and the small lantern for ships In his general practice as a civil engineer he was employed in the construction of many county roads, in various important improvements in connexion with the approaches to Edinburgh, including that by the Calton Hill, in the erection of slips at ferries, in the construction of harbours, docks, and breakwaters, in the improvement of river and canal navigation, and in the construction of several important bridges It was he that brought into notice the superiority of malleable iron rods for railways over the old cast iron, and he was the inventor of the movable jib and balance cranes It was chiefly through his interposition that an Admiralty survey was established, from which the Admiralty sailing directions for the coasts of Great Britain and Ireland have been prepared Stevenson was elected a fellow of the Royal Society of Edinburgh in 1815, and afterwards became a member of the Geological and Astronomical Societies of London and the Wernerian and Antiquarian Societies of Scotland He published an account of the Bell Rock lighthouse in 1824, and, besides contributing important articles on engineering subjects to Brewster's *Edinburgh Encyclopedia* and the *Encyclopædia Britannica*, was the author of various papers read before the societies he was connected with He died at Edinburgh 12th July 1850

A Life of Robert Stevenson, by his son David Stevenson, appeared in 1878 David Stevenson (1815–86), who along with

his brother Alan succeeded to his father's business, was the author of a *Sketch of the Civil Engineering of North America* (1838, republished in "Weale's Series," 1359), *Marine Surveying* (1842), *Canal and River Engineering* (1858, 2d ed. enlarged, 1872, 3d ed. 1886), and of various papers read before learned societies

STEVINUS, SIMON (1548–1620) This great mathematician was born in 1548 at Bruges (where the Place Simon Stevin contains his statue by Eugen Simonis) and died in 1620 at The Hague or in Leyden Of the circumstances of his life very little is recorded, the exact day of his birth and the day and place of his death are alike uncertain It is known that he left a widow with two children, and one or two hints scattered throughout his works inform us that he began life as a merchant's clerk in Antwerp, that he travelled in Poland, Denmark, and other parts of northern Europe, and that he was intimate with Prince Maurice of Orange, who asked his advice on many occasions, and made him a public officer,—at first director of the so-called "waterslaet," and afterwards quarter-master-general The question whether Stevinus, like most of the rest of the prince's followers, belonged to the Protestant creed hardly admits of a categorical answer A Catholic, it may be said, would never in those times have risen to so high a position A Catholic would perhaps not have been so ready as Stevinus to deny the value of all authority, whether of an Aristotle, of an Euclid, or of a Vitruvius A Catholic could not well have boasted, as Stevinus in a political pamphlet did, that he had always been in harmony with the executive power But against these considerations it might be urged that a Protestant had no occasion to boast of a harmony most natural to him, while his further remark, in the same pamphlet, to the effect that a state church is indispensable, and that those who cannot belong to it on conscientious grounds, ought to leave the country rather than show any opposition to its rites, seems rather to indicate the crypto-Catholic, who wishes for reasons of his own to remain in the Netherlands The same conclusion is supported by the ascertained fact that Stevinus, a year before his death, bequeathed a pious legacy to the church of Westkerke in Flanders, out of the revenues of which masses were to be said But, however it may be answered, the question is fortunately of little importance to us, as Stevinus was neither a political personage nor did he engage in religious controversy He was mainly, as already said, a great mathematician, and it is chiefly in this quality that we must try to get acquainted with him His claims to fame are most varied Some of them appealed strongly to the men of his time, but many were such as could not well be understood by most of his contemporaries, and have found due acknowledgment only in later times

His contemporaries were most struck by his invention of a carriage with sails, a little model of which was preserved at Scheveningen till 1802 The carriage itself had been lost long before, but we know that about the year 1600 Stevinus, with Prince Maurice of Orange and twenty-six others, made use of it on the sea-shore between Scheveningen and Petten, that it was propelled solely by the force of the wind, and that it acquired a speed which exceeded that of horses Another idea of Stevinus, for which even Grotius gave him great credit, was his notion of a bygone age of wisdom Mankind once knew everything knowable, but gradually forgot most of it, till a time came when little by little the forgotten knowledge was reacquired, the goal to be aimed at is the bringing about of a second age of wisdom, in which mankind shall have recovered all its early knowledge The fellow-countrymen of Stevinus were proud that he wrote in their own dialect, which he thought fitted for a universal language, as no other abounded like Dutch in monosyllabic radical words

History has been much less enthusiastic than his con-

temporaries in admiring these claims to fame, but it has discovered in Stevinus's works various inventions which did not at once receive the notice they deserved. He was the first to show how to fashion regular and semiregular polyhedra by delineating their frames in a plane. Stevinus also distinguished stable from unstable equilibrium. He proved the law of the equilibrium on an inclined plane. He demonstrated before Varignon the resolution of forces, which, simple consequence of the law of their composition though it is, had not been previously remarked. He discovered the hydrostatic paradox that the downward pressure of a liquid is independent of the shape of the vessel, and depends only on its height and base. He also gave the measure of the pressure on any given portion of the side of a vessel. He had the idea of explaining the tides by the attraction of the moon.

It remains to enumerate those claims of Stevinus to immortality which were recognized from the first and which succeeding ages have not lessened,—his writings on military science, on book-keeping, and on decimal fractions.

That the man who was quartermaster-general to Maurice of Orange should have been possessed of more than ordinary merit, and have left behind him military papers of lasting value, is hardly more than might have been expected. This expectation, in the case of Stevinus at least, is fully borne out in the opinion of competent judges. Prince Maurice is known as the man who conquered the greatest number of fortresses in the shortest time, and fortification was the principal aim of his adviser Stevinus seems to be the first who made it an axiom that strongholds are only to be defended by artillery, the defence before his time having relied mostly on small firearms. He wrote upon temporary fortifications, but the excellence of his system was only slowly discerned. He was the inventor of defence by a system of sluices, which proved of the highest importance for the Netherlands. His plea for the teaching of the science of fortification in universities, and the existence of such lectures in Leyden, have led to the impression that he himself filled this chair, but the belief is quite erroneous, as Stevinus, though living at Leyden, never had direct relations with its university.

Book-keeping by double entry may have been known to Stevinus as clerk at Antwerp either practically or through the medium of the works of Italian authors like Paccioli and Cardan. He, however, was the first to recommend the use of impersonal accounts in the national household. He practised it for Maurice, and recommended it in a small pamphlet to Sully the French statesman, and, if public book-keeping has grown more and more lucid by the introduction of impersonal accounts, it is certainly to Stevinus that the credit of the improvement is due.

His greatest success, however, was a small pamphlet, first published in Dutch in 1586, and not exceeding seven pages in the French translation (which alone we have seen). This translation is entitled *La Desme, enseignant facilement expérier par Nombres Entiers sans rompus, tous Comptes se rencontrans aux Affaires des Hommes*. Decimal fractions had been employed for the extraction of square roots some five centuries before his time, but nobody before Stevinus established their daily use, and so well aware was he of the importance of his innovation that he declared the universal introduction of decimal coinage, measures, and weights to be only a question of time. His notation is rather unwieldy. The point separating the integers from the decimal fractions seems to be the invention of Bartholomæus Pitiscus, in whose trigonometrical tables (1612) we have found it, and it was accepted by Napier in his logarithmic papers (1614 and 1619). Stevinus printed little circles round the ex-

ponents of the different powers of one-tenth. For instance, $237\frac{578}{1000}$ was printed $237 \textcircled{4} 5 \textcircled{1} 7 \textcircled{2} 8 \textcircled{4}$, and the fact that Stevinus meant those encircled numerals to denote mere exponents is evident from his employing the very same sign for powers of algebraic quantities, e.g., $9 \textcircled{4} - 14 \textcircled{8} + 6 \textcircled{1} - 5$ to denote $9x^4 - 14x^8 + 6x - 5$. He does not even avoid fractional exponents ("Racine cubique de $\textcircled{2}$ seant $\frac{2}{3}$ en cercle"), and is ignorant only of negative exponents. Powers and exponents have also been carried back to a period several centuries earlier than Stevinus, and it is not here intended to give him any undue credit for having maintained them, but we believe it ought to be recognized more than it generally is, that for our author there was a connexion between algebraic powers and decimal fractions, and that even here Stevinus the profound theorist is not lost to view behind Stevinus the man of brilliant practical talents. (M. CA.)

STEWART, or STUART. For the royal house of this name, see STUART.

STEWART, DUGALD (1753–1828), one of the most influential of the Scottish philosophers, was born at Edinburgh on the 22d of November 1753. His father, Matthew Stewart (1715–85), was professor of mathematics in the university of Edinburgh from 1747 till 1772, and was an eminent investigator in his own department, applying the geometrical methods of Simon, who had been his teacher in Glasgow. Dugald Stewart's early years were passed partly in Edinburgh and partly at Cathrine in Ayrshire, where his father had a small property, to which the family removed every summer on the close of the academical session. Burns was an occasional visitor at Cathrine, which is only a few miles from Mossburn, and the philosopher and the poet had various meetings as well as some slight correspondence in later years. Dugald Stewart was educated at the high school and university of his native town. At school he laid the foundation of the classical knowledge and literary taste which are conspicuous in his works, and which lent a charm to his prelections. At the university his chief subjects were the mathematical sciences—in which he attained great proficiency—and philosophy. Adam Ferguson, the historian of the Roman republic, was then professor of moral philosophy in Edinburgh, and his bracing ideal of ethical and political virtue commended itself highly to Stewart. In 1771, having thoughts of entering the English Church, Stewart proceeded to Glasgow with a view to the Snell exhibitions tenable by Glasgow students at Oxford. Here he listened to the lectures of Reid, whose *Inquiry*, published seven years before, had laid the effective foundation of what is called distinctively the Scottish philosophy. Reid became Stewart's acknowledged master and also his friend, while Stewart's academic eloquence and powers of elegant exposition gained for their common doctrines a much wider acceptance than they could have secured in the clumsier and less attractive presentation of Reid himself. In Glasgow Stewart boarded in the same house with Archibald Alison, afterwards author of the *Essay on Taste*, and a close friendship sprang up between them, which remained unbroken through life. After no more than a single session in Glasgow, Dugald Stewart was summoned by his father, whose health was beginning to fail, to conduct the mathematical classes in the university of Edinburgh. Though only nineteen years of age he discharged his duties with marked ability and success, and after acting three years as his father's substitute he was elected professor of mathematics in conjunction with him in 1775. Three years later Adam Ferguson was appointed secretary to the commissioners sent out to the American colonies, and at his urgent request

Stewart lectured as his substitute. Thus during the session 1778-79, in addition to his mathematical work, he delivered an original course of lectures on morals. "To this season," says his son, "he always referred as the most laborious of his life, and such was the exhaustion of the body from the intense and continued stretch of the mind that on his departure for London at the close of the academical session it was necessary to lift him into the carriage." In 1783 Stewart married Helen Bannatyne, who died in 1787, leaving an only son, Colonel Matthew Stewart, from whose short memoir of his father the above is a quotation.

In 1785, on the resignation of Ferguson, he was transferred to the chair of moral philosophy, which he filled for a quarter of a century and made a notable centre of intellectual and moral influence. Young men of rank and of parts were attracted by his reputation from England, and even from the Continent and America. A very large number of men who afterwards rose to eminence in literature or in the service of the state were thus among his students. Sir Walter Scott, Jeffrey, Cockburn, Francis Horner, Sydney Smith, Lord Brougham, Dr Thomas Brown, James Mill, Sir James Mackintosh, and Sir Archibald Alison may be mentioned among others. There is a unanimous testimony to the attractive eloquence of Stewart's lectures and the moral elevation of his teaching. "Dugald Stewart," says Lord Cockburn, "was one of the greatest of didactic orators. Had he lived in ancient times, his memory would have descended to us as that of one of the finest of the old eloquent sages. No intelligent pupil of his ever ceased to respect philosophy, or was ever false to his principles, without feeling the crime aggravated by the recollection of the morality that Stewart had taught him." Dr John Thomson, afterwards medical professor in Edinburgh, was accustomed to say that the two things by which he had been most impressed in the course of his life were the acting of Mrs Siddons and the oratory of Dugald Stewart. Lord Cockburn, in his *Memoirs*, has left an interesting portrait of Stewart's appearance and manner—"Stewart was about the middle size, weakly-limbed, and with an appearance of feebleness which gave an air of delicacy to his gait and structure. His forehead was large and bald, his eyebrows bushy, his eyes grey and intelligent, and capable of conveying any emotion from indignation to pity, from serene sense to hearty humour, in which they were powerfully aided by his lips, which, though rather large perhaps, were flexible and expressive. The voice was singularly pleasing, and, as he managed it, a slight burr only made its tones softer. His ear, both for music and for speech, was exquisite, and he was the finest reader I have ever heard. His gesture was simple and elegant, though not free from a tinge of professional formality, and his whole manner was that of an academical gentleman, calm and expository, but rising into greatness or softening into tenderness whenever his subject required it." The course on moral philosophy embraced, besides ethics proper, lectures on political philosophy or the theory of government, and from 1800 onwards a separate course of lectures was delivered on political economy. These last were extremely important in spreading a knowledge of the fundamental principles of the science at a time when they were still almost unknown to the general public. Stewart's enlightened political teaching was sufficient, in the times of reaction succeeding the French Revolution, to draw upon him the undeserved suspicion of disaffection to the constitution.

In 1790 Stewart married a second time Miss Cranston, who became his wife, was a lady of birth and accomplishments, and he was in the habit of submitting to her

criticism whatever he wrote. A son and a daughter were the issue of this marriage. The death of the former in 1809 was a severe blow to the failing health of his father, and was the immediate cause of his retirement from the active duties of his chair. Before that, however, Stewart had not been idle as an author. In 1792 he published the first volume of the *Elements of the Philosophy of the Human Mind*, the second volume appeared in 1814, and the third not till 1827. In 1793 he printed a text-book, *Outlines of Moral Philosophy*, which went through many editions, and in the same year he read before the Royal Society of Edinburgh his account of the *Life and Writings of Adam Smith*. Similar memoirs of Robertson the historian and of Reid were afterwards read before the same body and appear in his published works. In 1805 Stewart took an active part in what was known as the Leslie case, that is to say, the public controversy arising out of the appointment of Mr (afterwards Sir John) Leslie to the chair of mathematics in the university of Edinburgh. Leslie was attacked by the presbytery of Edinburgh, ostensibly on account of his views on the nature of causal connexion, which were said to approximate to Hume's. In two pamphlets Stewart defended Leslie's doctrine as philosophically tenable and theologically innocuous. In 1806 he received in lieu of a pension the nominal office of the wipership of the *Edinburgh Gazette*, with a salary of £300. When the shock of his son's death incapacitated him from lecturing during the session of 1809-10, his place was taken, at his own request, by Dr Thomas Brown, who in 1810 was appointed conjoint professor. On the death of Brown in 1820, Stewart, who had taken no further active part in lecturing, retired altogether from the professorship, which was conferred upon John Wilson, better known as "Christopher North." From 1809 onwards Stewart lived mainly at Kinnel House, Linlithgowshire, which was placed at his disposal by the duke of Hamilton. From this retirement he continued to send forth a succession of works. In 1810 appeared *Philosophical Essays*, in 1814 the second volume of the *Elements*, in 1815 the first part and in 1821 the second part of the "Dissertation" written for the *Encyclopædia Britannica* "Supplement," entitled "A General View of the Progress of Metaphysical, Ethical, and Political Philosophy since the Revival of Letters." In 1822 he was struck with paralysis, but recovered a fair degree of health, sufficient to enable him to resume his studies. In 1827 he published the third volume of the *Elements*, and in 1828, a few weeks before his death, *The Philosophy of the Active and Moral Powers*. He died in Edinburgh after a short illness on the 11th of June 1828. A monument to his memory was erected on the Calton Hill by his friends and admirers.

An edition of his *Collected Works*, in eleven volumes (1854-58), was edited by Sir William Hamilton, on whose death in 1856 it was carried to completion and furnished with a memoir of Stewart by Prof. Veitch. Stewart was an elegant writer rather than a profound or original thinker, and he cannot be said to have added much to the philosophy of Reid (see *REID*), though he contributed very largely to its dissemination. His psychological observations, however, are acute and varied, and his general powers of mind contributed largely to elevate the study of philosophy in the United Kingdom. His reputation rests more upon the tradition of his inspiring and elevating eloquence than upon any definite achievements within the province of philosophy proper. (A. SE.)

STEYR, STEIER, or STEYER, an industrial town in Upper Austria, is situated on an island at the junction of the Steyr and Enns, 20 miles to the south of Linz and 92 miles to the west-south-west of Vienna. The main town is connected by two bridges with the suburbs of Steyrdorf and Ennsdorf. The Gothic parish church was built in 1443, the town-house is modern. The interesting old castle of the princes of Lamberg, dating from the 10th century, rises on an eminence near the town. Steyr

is one of the chief seats of the iron and steel industry in Upper Austria (AUSTRIA, vol. iii, p. 120), and very large quantities of cutlery, scythes, sickles, and edge-tools are annually produced in the town and neighbourhood. The Werdn small-arms factory, now carried on by a joint-stock company, and employing 4500 hands, is the largest in Austria. The population in 1880 was 17,199. Steyr was the capital of an early countship or *grafschaft*, at first belonging to Styria, but annexed to Austria in 1192.

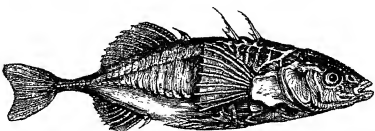
STICKLEBACK is the name applied to a group of small fishes (*Gasterosteus*) which inhabit the fresh and brackish waters as well as the coasts of the temperate zone of the northern hemisphere. Although some of the species live chiefly either in fresh or in salt water, they readily accommodate themselves to a change, and, as far as the European kinds are concerned, all may be met with in the brackish water of certain littoral districts. The majority have a compressed well-proportioned body, which in the marine species is of a more elongate form, leading to the allied group of Flute-mouths (*Pisulariidae*), which are, in fact, gigantic marine sticklebacks. Their mouth is of moderate width, oblique, and armed with small but firmly set teeth. But their most distinctive characteristic consists in the armature of their head and body. The head is nearly entirely protected by hard bone; even the cheeks, which in the majority of fishes are covered with a naked or scaly skin, are in this genus cuirassed by the dilated infrorbital bones. There are no scales developed on any part of the body, but a series of hard and large scutes protects a greater or lesser portion of the sides. The first dorsal fin and the ventrals are transformed into pointed formidable spines, and joined to firm bony plates of the endoskeleton. With regard to the degree in which this armature is developed, not only do the species differ from each other, but almost every species shows an extraordinary amount of variation, so that some older naturalists have distinguished a multitude of species, whilst the majority of the present day are inclined to reduce their number considerably. About ten kinds may be taken to be specifically distinct.

So far as is known at present, all sticklebacks construct a nest for the reception of the spawn, which is jealously guarded by the male until the young are hatched, which event takes place in from ten to eighteen days after oviposition. He also protects them for the first few days of their existence, and provides them with food, until they gradually stray from their home. The construction of the nest varies in the different species.

Sticklebacks are short-lived animals; they are said to reach an age of only three or four years; yet their short life, at least that of the males, is full of excitement. During the first year of their existence, before the breeding-season begins, they live in small companies in still pools or gently flowing brooks. But with the return of the warmer season each male selects a territory, which he fiercely defends against all comers, especially against intruders of his own species and sex, and to which he invites all females, until the nest is filled with ova. At this period he also assumes a bridal dress, painted with blue and red tints. The eggs are of comparatively large size, one female depositing only from 50 to 100; but, as the females deposit their spawn in nests of different males, the number of ova contained in one nest does not exceed one hundred.

Of the species known not one has so wide a geographical range, and has so well been studied, as the common British Three-Spined Stickleback (*Gasterosteus aculeatus*). It is found everywhere in northern and central Europe, northern Asia, and North America. The development of its scutes and spines varies exceedingly, and specimens may be found without any lateral scutes and with short spines, others with only a few scutes and moderately sized spines,

and again others which possess a complete row of scutes from the head to the caudal fin, and in which the fin-spines are twice as long and strong as in other varieties. On the whole, the smooth varieties are more numerous in southern than in northern localities. This species swarms in some years in prodigious numbers.



Gasterosteus aculeatus, var. *novaboracensis*, Three-Spined Stickleback.

bers; in Pennant's time amazing shoals appeared in the fens of Lincolnshire every seven or eight years. Their numbers may perhaps be conceived from the fact that a man employed in collecting them gained, for a considerable time, four shillings a day by selling them at the rate of a halfpenny a bushel. No instance of a similar increase of this fish has been observed in our time, and this possibly may be due to the diminished number of suitable breeding-places in consequence of the general introduction of artificial drainages. This species usually constructs its nest on the bottom, excavating a hollow in which a bed of grass, rootlets, or fibres is prepared; walls are then raised, and the whole is roofed over with the like material. The nest is an inch and more in diameter, with a small aperture for an entrance.

The Ten-Spined Stickleback (*Gasterosteus pungitius*) is so called from the number of spines usually composing its first dorsal fin, which, however, may be sometimes reduced to eight or nine or increased to eleven. It is smaller than the three-spined species, rarely exceeding 2 inches in length. Its geographical range nearly coincides with that of the other species, but it is more locally distributed, and its range in northern Asia is not known. With regard to its habits, it differs from the common species only in the selection of the site for its nest, which is generally placed among weeds above the bottom of the water. Breeding males are readily recognized at a distance by the intensely black colour of the lower parts of their body.

Both these species are for their size extremely voracious, causing no small amount of injury if allowed in breeding-ponds in which valuable fish are preserved. During the whole time they are not engaged in their breeding operations they are in pursuit of food. A small stickleback kept in an aquarium devoured, in five hours' time, seventy-four newly-hatched dace, which were about a quarter of an inch long. Two days after it swallowed sixty-two, and would probably have eaten as many every day, could they have been procured.

The Sea Stickleback (*Gasterosteus spinnae*) is a much larger and more slender species than those mentioned; it attains to a length of 7 inches, and is armed with fifteen short spines on the back. It is extremely common round the British coasts, but never congregates in large shoals. At suitable localities of the coast which are sheltered from the waves and overgrown with sea-weed, especially in rock-pools, one or two males establish themselves with their harems, and may be observed without difficulty, being quite as fearless as their freshwater consins. Harbours and shallows covered with *Zostera* are likewise favourite haunts of this species, although the water may be brackish. The nest is always firmly attached to sea-weed, and sometimes suspended from an overhanging frond. This species inhabits only the northern coasts of Europe.

STIGMATIZATION, literally the infliction of *stigmata*, i.e., marks tattooed or branded on the person, the term used with specific reference to the infliction of wounds like those of Christ.

An ancient and widespread method of showing tribal connexion, or relation to tribal deities, is by marks set upon the person; thus Herodotus, in describing a temple of Hercules in Egypt (ii. 113), says that it is not lawful to capture runaway slaves who take refuge therein if they receive certain marks on their bodies, devoting them to the deity. Some such idea is perhaps alluded to by Paul (Gal. vi. 17) in the words, "from henceforth let no man trouble me, for I bear branded on my body the stigmata of Jesus"; and some few authors have even understood the passage as referring to stigmatization in the modern sense (Molanus, *De Historia SS. Imaginum et Picturarum*, ed. Paquet, iii. 43, p. 365). Branding, as indicative of servi-

tude, is mentioned in many of the classics (Phny, *H N*, xviii 3, Varro, *De Re Rustica*, i 18, Suetonius, *Caligula*, xxvii &c.), and was forbidden by Constantine

In the period of persecution Christian martyrs were sometimes branded with the name of Christ on their foreheads (Pontius, "De Vit S Cypriani," *Biblioth Vetus Patrum*, iii p 472, § vii). This was sometimes self-inflicted as a disfigurement by nuns for their protection, as in the case of St Ebba, abbess of Coldingham (see Baronius, *Annales*, xv p 215, anno 870, also Tert, *De Vel Turg*). Some Christians likewise marked themselves on their hands or arms with the cross or the name of Christ (Procopius, *In Esavam*, ed Curterius, p 496), and other voluntary mutilations for Christ's sake are mentioned (Matt xix 12, Fortunatus, *Life of St Rhadegund*, ed Migne, col 508, Palladius, *Lausium History*, cxii, Jerome's *Letter to St Eustochium*, &c.)

In the life of St Francis of Assisi we have the first example of the alleged miraculous infliction of stigmata (see vol ix p 692). While meditating on the sufferings of our Lord, in his cell on Mount Alverno, he are told by his biographers, Thomas of Celano and Bonaventura, that the Lord appeared to him as a seraph and produced upon his body the five wounds of Christ, of these we are told that the side wound bled occasionally, though Bonaventura calls it a scar, and the wounds in the feet had the appearance and colour of nails thrust through. After his death St Clare endeavoured but in vain to extract one of these. Pope Alexander IV and other witnesses declared that they had seen these marks both before and after his death (Raynaldus, ad annum 1255, p 27). The divinely-attested sanctity of their founder gave to the newly-established order of Franciscans a powerful impulse, so that they soon equalled and threatened to overshadow in influence the previously-founded order of St Dominic.

The reputation of the latter order was, however, equally raised in the next century by the occurrence of the same wonder in the case of a sister of the third rule of St Dominic, Catherine Benincasa,—better known as St Catherine of Siena. From her biographer's account we gather that she was subject to hysterio-epileptic attacks, in one of which, when she was twenty-three years old, she received the first stigma (see vol v p 230). In spite of her great reputation, and the number of attesting witnesses, this occurrence was not universally believed in. Pope Sixtus IV published a bull in 1475 ordering, on pain of anathema, the erasure of stigmata from pictures of St Catherine, and prohibiting all expressions of belief in the occurrence. Pope Innocent VIII similarly legislated "ne de cetero S Catharina cum stigmatibus depingatur, neve de ejus stigmatibus fiat verbum, aut sermo, vel predicatio ad tollendam omnem scandalum occasionem" (see references in Raynald, *De Stigmatismo*, cap xi, 1665). In the years which followed, cases of stigmatization occurred thick and fast,—now a Franciscan, now a Dominican, very rarely a religious of another order, showing the marks. Altogether about ninety instances are on record, of which eighteen were males and seventy-two females. Most of them occurred among residents in religious houses, and took place after the austerities of Lent, usually on Good Friday, when the mind was intently fixed on our Lord's Passion, and, from their occurrence being for the most part among members of the two orders to which St Francis and St Catherine belonged, the possibility of the reception of the marks was constantly before their eyes and thoughts. The order of infliction in the majority of cases was that of the crucifixion, the first token being a bloody sweat, followed by the coronation with thorns, afterwards the hand and foot wounds appear, that of the side being the last. The grade of the infliction varied in

individual cases, and they may be grouped in the following series —

I. As regards full stigmatization, with the visible production of the five wounds, and generally with the mark of the crown as well, the oldest case, after St Francis, is that of Ida of Louvain (1390), in whom the marks appeared as coloured circles, in Gertrude von Oosten of Delft (1344) they were coloured scars, and disappeared in answer to prayer as they also did on Dominica de Paradis, in Sister Pierona, a Franciscan, they were blackish grey. They were true wounds in Margaret Eberner of Nuremberg (d. 1851), but they also disappeared in answer to her prayer (see her *Lebens*, Augsburg 1717, as was the case with Brigitta of a Dominican tertiary (1390), and also with Lidiana. An interesting description is in the marks on Johanna della Croce of Madrid (1524), in whom the wound in the side was large, and the others were rose coloured circular patches. The marks appeared on each Friday and vanished on Sunday. These emitted an odour of violets, but in Sister Apollonia of Volaterra they were felt while she lived. Angela della Pace (1634) was fully stigmatized at nine years of age, being even marked with the sponge and hyssop on the mouth, while Juliana de Jesu-Maria at Bugos (1613), a widow, who had entered the convent of Poor Clares, was marked in her sixteenth year. To her in vision two crowns were offered,—one of flowers and one of thorns, she chose the latter and immediately was seized with such pain that her confessor heard her skull cracking. This case was investigated by the officers of the Inquisition. The stigmatization of Veronica Ciani (1696) was also investigated by the Inquisition, in this case the nun drew on a paper a representation of the images which she said were engraved on her heart. On a post-mortem examination being made in 1727 by Prof Gentili and Dr Bordiga, the image of the cross, the scourge, &c, were said to have been impressed on the right side of the organ (*Vita della Veronica Ciani*, by Salvatore, Rome, 1803). The case of Christina Stumblers, a Dominican at Cologne, is noteworthy, as on her skull there was found a raised ridge or cross, the first seen, with red dots. This relic is still preserved. In Lucia di Narni (1546) the marks were variable, as they also were on Sister Maria di S. Domenico. On the body of St Margaret of Hungary the stigmata were found fresh and clear when her body was exhumed some time after her death for transportation to Presburg. Other stigmatized persons were Elizabeth von Spalbeck, a Cistercian, Sister Colette, a Poor Clare, Matilda von Stern, a Benedictine, Sister Maria (1508), Maria Razzi of Chios (1552), Catharina Jantensis, Elizabeth Reith of Allgau, Stevana von Hamm in Westphalia, Sister Mary of the Incarnation at Pontose, Archangelia Tardieu in Sicily (1608), Catharina Ricci in Florence (1690), and Joanna Maria della Croce, a Poor Clare at Roveredo (d. 1678), upon whom the markings of the thorn crown and spear wound were especially deep.

II. In some cases, although the marks of stigmatization were felt, there were no marks apparent. This occurred to Helen Brunssen (1285), Helena of Hungary (1270), Osanna of Mantua (1476), Columba Rocasani, Magdalena de Fazio, Anna of Vargas, Hieronyma Carvaglio, Maria of Lisbon, a Dominican, Joanna di Vercelli, Stephania Soncines, a Franciscan, Sister Christina, a Carthusian, and Joanna Rodriguez, a Poor Clare. In the case of Ursula Agur de Valencia, a tertiary of St Dominic (1608), and Catharina Cialina (d. 1619) the pain was chiefly that of the crown of thorns, as it was also in Amelia Biochen of Vercelli, an Augustinian.

III. In a third series some of the marks were visible on the body, while others were absent or only subjectively indicated by severe pains. The crown of thorns only was marked on the head of Vincentia Ferrera at Valencia (d. 1515) and Philippa de Santo Tomaso of Montemor (1670), while according to Torelli the Augustinian Rita von Casala (d. 1490) marked the side then wound on the forehead. The crown was marked on Catharina of Racomino (b. 1486), who also suffered a severe bloody sweat. In the case of Stephano Quinzani, in Sonano (1457), there was a profuse bloody sweat and the wounds were intermittent, appearing on Friday and Saturday, vanishing on Sunday. Blanche Gatzman, daughter of Count Aias de Sagavedra (1564), was marked only on the right foot, as also was Catharina, a Cistercian nun. The heart wound was visible in Christina Mirabilis (1329). Gabriela de Presolo (d. 1478) died from the bleeding of such a wound, and similar wounds were described in Maria de Acoem in Toledo, Bustochia, a tertiary of St Francis, Clara de Begny, a Dominican (1514), Cecilia Nobili, a Poor Clare of Nuceria (d. 1655). In the last instance the heart wound was found after death—a three-cornered puncture. A similar wound was seen in the heart of Martina de Anila (d. 1644). Maria Willam, a Poor Clare, died then of the margrave of La Pella, was marked with the crown and the spear thrust, and after death the impresses of the spear, sponge, and reed were found on her heart (d. 1670). The wound was usually on the left side, as in Sister Masrona of Grenoble, a tertiary of St Francis (1627), it was on the right in Margareta Columa, also a Clare. In Maria de Sarmiento it was said to have been inflicted by a seraph in a vision.

IV. In a fourth set of cases the imprints were said to have been found on the heart, even though there was no surface marking. Thus the Dominican Paula de St Thomas was said to have had the stigmata on her heart. The heart of Claret of Montfaucon (1308) was said to have been as large as a child's head and impressed with the cross, the scourge, and the nails. Similar appearances were found in Margaret of Citra di Capello and Johanna of Yepes (1691).

The instances of masculine stigmatization are few. Benedict di Rhegio, a Capuchin at Bologna, had the marks of the crown (1602), Carolus Saza, an ignorant lay brother, had the wound in his side. Dodo, a Premonstratensian lay brother, was fully stigmatized, as also was Philip de Aquena. The marks after death were found on the heart of Angelus del Pas, a minorite of Peipignan, as also on Matheo Carey in Mantua, Melchior of Arazel in Valencia, Cherubin de Avilana (an Augustinian), and Agolini of Milan. Walter of Strasburg, a preaching friar (1264), had the heart-pain but no mark, and the same was the case with a Franciscan, Robert de Malatestus (1430), and James Stephanus. On Nicholas of Ravenna the wounds were seen after death, while John Giay, a Scotsman, a Franciscan martyr, had one wound on his foot.

Within the last hundred years several cases have occurred. Anna Katharina Emmerich, a peasant girl born at Munster in 1774, afterwards an Augustinian nun at Agnetenberg, was even more famous for her visions and revelations than for the stigmata. Biographies, with records of her visions, have been published by Bientano at Munich in 1852 and the Abbé Cazalès at Paris (1870). Colombe Schanolst of Bamberg (1787) was fully stigmatized, as also was Rose Seria, a Capuchin of Oziere in Sardinia (1801), and Madeleine Lorgier (1806). Two well-known cases occurred in Tyrol, one "L'Eostatica" Maria von Moil of Caldaia, a girl of noble family, stigmatized in 1839, the other "L'Addolorata" Maria Dominica Lazzari, a miller's daughter at Capriana, stigmatized in 1835 (see Boré, *Les Stigmatistes* du Tyrol, Paris, 1846). A case of the second class is that of Elizabeth Epplingen of Niederbrunn in Bavaria (1814), reported on by Kuhn. An interesting example of stigmatization also occurred in the case of a Protestant young woman in Saxony in 1820, who appeared as if dead on Good Friday and Saturday and revived on Easter Sunday.

The last case recorded is that of Louise Latéan, a peasant girl at Bois de Hanne, Hamant, upon whom the stigmata appeared April 24, 1868. This case was investigated by Professor Lefebvre of Louvain, who for fifteen years was physician to two lunatic asylums. In her there was a periodic bleeding of the stigmata every Friday, and a frequent recurrence of the hystero-cataleptic condition. Her biography has been written by Lefebvre and published at Louvain (1870).

On surveying these many cases, we may discount a certain number, including all those of the second class, as examples of subjective sensations suggested by the contemplation of the pains of crucifixion. A second set, of which the famous case of Jetzei (Witz, *Helvetische Kirchengeschichte*, 1810, p. 389) is a type, must be also set aside as obvious and intentional frauds produced on victims by designing persons. A third series, and how large a group we have not sufficient evidence to decide, we must regard as due to the irresponsible self-infliction of injuries by persons in the hystero-epileptic condition, those perverted states of nervous action which Charcot has done so much to elucidate. To any experienced in this form of disease, many of the phenomena described in the records of these examples are easily recognizable as characteristic of the hystero-epileptic state.

There are, however, some instances not easily explained, where the self-infliction hypothesis is not quite satisfactory.

Parallel cases of physical effects due to mental suggestion are well authenticated. Beaunis vouchers for aubefaction and vascation as produced by suggestion in the hypnotic state, and Bouiss and Buiot describe a case, still under observation, of bloody sweat, and red letters marked on the arm by simple tracing with the finger. See *Congrès Scientifique de Grenoble, Progrès Médical*, 29 Aug 1885, and Berjon's *La Grande Hystérie chez l'Homme*, Paris, 1886. We know so little of the topical action of the higher nerve centres that we cannot say how far tissue nutrition can be controlled in spots. That the nerve centres have a direct influence on local nutrition is in some cases capable of experimental demonstration, and, in another sphere, the many authenticated instances of connexion between maternal impression and congenital deformity seem to indicate that this topical influence has wider limits and a more specific capacity of localization than at first sight seems possible. There is no known pathological condition in which blood transudation can take place through an unbroken skin.

Literature.—See references to each name in *Acta Sanctorum* or *Kiebetz, Menologium Franciscanum*, 1693, Hemmiger, *Menologium catholicum*, München, 1692, *Sagge Dives in*, Seil, *Ephemerides Novissimae Sacre*, Dillingen, 1692, Petrus de Alva y Astorga, *Prodigium Naturae Pontolunum Gradus*, Strasburg, 1664, Theopilos, *De Passione Christi*, tract vii, Meyi, *Blätter für höhere Wissenschaft*, vii 5, Humei, *Traité des Institutions et des Mœurs de l'Eglise au Moyen Age*, Paris, 1842, Goies, *Die Christliche Mythik*, Ratisbon, ii p. 410 sq., Franciscus Quaresmus, *De Vultuibus Domini*, Venice, 1625, i 4, Raymond, *Opera*, vol. xii, Lyons, 1806, Dublin Review, 1871, p. 170, Many, *Alcane et Autobiographie*, Beaunis, *Recherches expérimentales sur l'Électricité Cérébrale*, Paris, 1886, Dombey, *Les Stigmatistes*, Paris, 1886, Emmenouet, *Der Monismus im Fortschritt*, ein Beitrag, Stuttgart, 1858, § 92, Theolich's *Vermischte Schriften*, Hamburg, 1839, p. 97, Schmiedel, in *Evangel. Kirchenzeitung*, Berlin, 1875, pp. 180, 345, *Comptes Rendus de la Société de Dialectique*, 12th July 1885. (A. M. A.)

STILICHO, FLAVIUS, Roman general and statesman, was of Vandal origin, and was born about 359 A.D. At an early age he entered the imperial army, where his father before him had served under Valens, and he speedily attained high promotion. He had already become magister equitum when in 381 he was sent by Theodosius as his ambassador to Persia, his mission was very successful, and soon after his return he was made comes domesticus and commander-in-chief, receiving also in marriage Serena, the emperor's niece and adoptive daughter. Theodosius, when dying, made Stilicho and Serena the guardians of Honorius and his other children. Honorius, in 398, was married to Stilicho's daughter Maria, and in 408 to her sister Thermania. It was by Stilicho that Alaric in 396 was compelled to quit the Peloponnese (see ALARIC), and that in 398 the revolt of the Mauretian prince Gildo was repressed. Stilicho again encountered Alaric at Pollentia in 402, and at Verona in 403, compelling his retreat into Illyria, and was rewarded with a triumph on his return to Rome. In 405 he almost annihilated the army of Radagaisus, the leader of the Ostrogoths, at Fiesole. The arrangements into which he subsequently entered with Alaric (see ALARIC) were made use of by his enemies to alienate the emperor from him, and when at last revolt was the only course that might possibly have saved him his continued loyalty proved fatal. Abandoned by his troops he fled to Ravenna, and, having been induced by false promises to quit the church in which he had taken sanctuary, he was beheaded on August 23, 408. Stilicho is the hero of much of the poetry of CLAUDIAN (*q.v.*).

STILL, JOHN (? 1543–1607), bishop of Bath and Wells, and now best known as the probable author ("Mr S., Master of Arts") of *Gammer Gurton's Needle*, the earliest comedy but one in the English language (see DRAMA, vol. vi. p. 428), was a native of Grantham, Lincolnshire, and

was born about 1543. He became a student of Christ's College, Cambridge, where he duly graduated and took orders. He was appointed in 1570 Lady Margaret's professor of divinity in his university, subsequently held livings in Suffolk and Yorkshire, and was master successively of St John's College (1574) and of Trinity College (1577). Sill was raised to the bishopric of Bath and Wells in 1592, and, after enjoying considerable fame as a preacher and disputant, he died on February 26, 1607, leaving a large fortune from lead mines discovered in the Mendip Hills.

STILLING, HEINRICH. See JUNG.

STILLINGFLEET, EDWARD (1635-1699), a conspicuous figure in the church of the Restoration, was descended from the Stillingfleets, of Stillingfleet, in the neighbourhood of York, and was born at Cranbourne in Dorset on the 17th April 1635. There and at Ringwood he received his preliminary education, and at the age of thirteen was entered at St John's College, Cambridge, as Isaac Barrow five years before and at the same age had been entered at Peterhouse. He took his bachelor's degree in 1652, and in the following year was elected to a fellowship. After residing as tutor first in the family of Sir Roger Burgoin in Warwickshire and then with the Hon Francis Pierrepont in Nottingham, he was in 1657 presented by the former to the living of Sutton in Bedfordshire. Here he brought to completion and published (1659) his *Incensum*, in which he sought to give expression to the prevailing weariness of faction and to find some ecclesiastical compromise in which all could conscientiously unite. Schemes of comprehension were then the most familiar topics of conversation. There seemed every probability that a moderate Episcopacy might attract all parties, and it was to be expected that a learned and able scholar fresh from the atmosphere of Cambridge Platonism should desire to help present entanglements towards a liberal solution. Much may still be learned from his cogent and earnest exposition of the great principle that it is unwarrantable for the church to make other conditions of her communion than our Saviour did of discipleship. In 1662 he reprinted the *Incensum* with an appendix, in which he sought to prove that "the church is a distinct society from the state, and has divers rights and privileges of its own, resulting from its constitution as a Christian society, and that these rights of the church cannot be alienated to the state after their being united in a Christian country." In the same year the country gave its answer to his and all similar proposals in the Act of Uniformity, which, by requiring that all clergymen should be episcopally ordained and should use the revised liturgy, lost to the church of England such men as Richard Baxter, John Howe, and Philip Henry. Stillingfleet's actions were as liberal as his opinions. He sheltered in his rectory at Sutton one ejected minister and took for another a large house to be used as a school. But, as time wore on, his liberalism degenerated and gave occasion to Howe's remark that the rector of Sutton was a very different person from the dean of St Paul's. But, though in 1680 he published his *Unreasonableness of Separation*, his willingness to serve on the ecclesiastical commission of 1689, and the interpretation he then proposed of the damatory clauses of the Athanasian creed, are proof that to the end he leaned towards toleration. Another work which Stillingfleet published in 1662 won for him the confidence and admiration of his church. This was his *Origines Sacre, or a Rational Account of the Christian Faith as to the Truth and Divine Authority of the Scriptures and the Matters therein contained*. Rendered obsolete though it be by the general advance of the discussion, this apologetic made a deep impression at the time, and rapid preferment followed its publication.

Henchman, bishop of London, employed him to write a vindication of Laud's answer to Fisher the Jesuit. In 1665 the earl of Southampton presented him to St Andrew's, Holborn, two years later he became prebendary of St Paul's, in 1668 chaplain to Charles II, in 1670 canon residentiary and in 1677 dean of St Paul's. Finally, but under different auspices, he was consecrated bishop of Worcester 13th October 1689. During these years he was ceaselessly engaged in controversy with Nonconformists, Romanists, Deists, and Socinians. His unrivalled and various learning, his dialectical expertness, and his massive judgment rendered him a formidable antagonist, but the respect entertained for him by his opponents was chiefly aroused by his recognized love of truth and superiority to personal considerations. He had the courage, along with the saintly and noble-minded Ken and the other six bishops, to incur the anger of James II by resisting his proposed Declaration of Indulgence (1688). Strangely enough, he crossed swords both with Dryden and Locke,—with Dryden in connexion with the papers favourable to the authority of the Church of Rome which were found in the strong box of Charles II and were supposed to have been written by him, and with Locke because the theologian considered that the philosopher's definition of substance was prejudicial to the doctrine of the Trinity. In most of his writings there is a small residuum of permanent value. The range of his learning is most clearly seen in his *Bishops' Right to Vote in Parliament in Cases Capital*. His *Origines Britannice, or Antiquities of the British Church* (1685), is a surprising mixture of critical and uncritical research, and his *Discourse concerning the True Reason of the Sufferings of Christ* (1669), written in answer to Crellius, contains a most forcible statement of the doctrine of Christ's substitution. So handsome in person as to have earned the sobriquet of "the beauty of holiness," Stillingfleet was twice married,—first to Andrea, daughter of William Dobbins of Wotton, by whom he had two daughters, who died in infancy, and one son, afterwards to Elizabeth, daughter of Sir Nicholas Pedley, by whom he had seven children. He died in his house at Westminster, 28th March 1699, and was buried in his own cathedral, where a handsome monument briefly records his virtues. His library was bought by Marsh, archbishop of Armagh, to form the foundation of a public library in Dublin.

A collected edition of his works, with life prefixed, was published in London (1710), and a most useful edition of *The Doctrines and Practices of the Church of Rome Truly Represented* was published in 1845 by Dr Cunningham.

STILLWATER, a city of the United States, at the head of Washington county, Minnesota, on the west bank of the St Croix river, 13 miles north-east of St Paul. It is a great centre of the lumber trade, contains a State prison, a high school, and a public library, and increased its population from 4124 to 9055 between 1870 and 1880.

STILT, or LONG-LEGGED PROVERB, a bird so called for reasons obvious to any one who has seen it, since, though no bigger than a Snipe, the length of its legs (their bare part measuring 8 inches), in proportion to the size of its body, exceeds that of any other bird's. The first name (a translation of the French *Echasse*, given in 1760 by Brisson) seems to have been bestowed by Rennie only in 1831, but, recommended by its definiteness and brevity, it has wholly supplanted the second and older one. The bird is the *Charadrius himantopus*¹ of Linnæus, the *Himantopus*

¹ The possible confusion by Flinck's transcribers of this word with *Hemantopus* has been already mentioned (OYSTERCATCHER, vol. xviii p. 111, note 2). *Himantopus*, with its equivalent *Loripes*, "by an awkward metaphor," as remarked by Gilbert White, "implies that the legs are as slender and pliant as if cut out of a thong of leather."

candidus or *melanopterus* of modern writers, and belongs to the group *Limicola*, having been usually placed in the Family *Scolopacidae*, though it might be quite as reasonably referred to the *Charadriidae*, and, with its allies to be immediately mentioned, would seem to be not very distant from *Hematopus*, notwithstanding the wonderful development of its legs and the slenderness of its bill.

The very peculiar form of the Stilt naturally gave Buffon occasion (*Hist. Nat. Oiseaux*, viii. pp. 114-116) to lament the shortcomings of Nature in producing an animal with such "enormous defects,"—its long legs in particular, he supposed, scarcely allowing it to reach the ground with its bill. But he failed to notice the flexibility of its proportionately long neck, and admitted that he was ill-informed as to its habits. No doubt, if he had enjoyed even so slight an opportunity as occurred to a chance observer (*Ibis*, 1859, p. 397), he would have allowed that its structure and ways were in complete conformity, for the bird obtains its food by wading in shallow water and seizing the insects that fly over or float upon its surface or the small crustaceans that swim beneath, for which purpose its slender extremities are, as might be expected, admirably adapted. Widely spread over Asia, North Africa, and Southern Europe, the Stilt has many times visited Britain—though always as a straggler, for it is not known to breed to the northward of the Danube valley,—and its occurrence in Scotland (near Dumfries) was noticed by Sibbald so long ago as 1684. It chiefly resorts to pools or lakes with a margin of mud, on which it constructs a slight nest, banked round or just raised above the level so as to keep its eggs dry (*Ibis*, 1859, p. 369), but sometimes they are laid in a tuft of grass. They are four in number, and, except in size, closely resemble those of the OYSTERCATCHER (vol. xviii. p. 111). The bird has the head, neck, and lower parts white, the back and wings glossy black, the irides red, and the bare part of the legs pink. In America the genus has two representatives, one¹ (fig. 1) closely resembling that just described, but rather smaller and with a black crown and nape.



FIG. 1.—Black-Necked American Stilt. (After Gosse.)

This is *H. nigricollis* or *macrurus*, and occurs from New England to the middle of South America, beyond which it is replaced by *H. brasiliensis*, which has the crown white. The Stilt inhabiting India is now recognized to be *H. candida*, but Australia possesses a distinct species, *H. nova-hollandiae*, which also occurs in New Zealand, though that country has in addition a species peculiar to it, *H. nova-zelandiae*, differing from all the rest by assuming in the breeding-season an altogether black plumage. Australia, however, presents another form, which is the type of the genus *Cladorhynchus*, and differs from *Himantopus* both in its style of plumage (the male having a broad bay pectoral belt), in its shorter tarsi, and in having the toes (though, as in the Stilt's feet, three in number on each foot) webbed.

Allied in many ways to the Stilts, but differing in many undeniably generic characters, are the birds known as Avosets,² forming the genus *Recurvirostra* of Linnæus.

¹ This species was made known to Ray by Sloane, who met with it in Jamaica, where in his day it was called "Longlegs."

² This word is from the Bolognese *Avosetta*, which is considered to be derived from the Latin *avis*—the termination expressing a diminutive of a graceful or delicate kind, as *donnetta* from *donna* (Prof. Salvadori in *epist.*).

Their bill, which is perhaps the most slender to be seen in the whole Class, curves upward towards the end, and has given the oldest known species two names which it formerly bore in England,—“Cobbler's-awl,” from its likeness to the tool so called, and “Scoop,” because it resembled the scoop with which mariners threw water on their sails. The legs, though long, are not extraordinarily so, and the feet, which are webbed, bear a small hind toe.

This species (fig. 2), the *R. avosetta* of ornithology, was of old time plentiful in England, though doubtless always restricted to certain

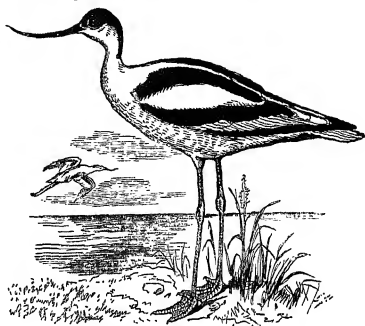


FIG. 2.—Avoset. (After Naumann.)

localities. Charleton in 1668 says that when a boy he had shot not a few on the Severn, and Plot mentions it so as to lead one to suppose that in his time (1686) it bred in Staffordshire, while Willughby (1676) knew of it as being in winter on the eastern coast, and Pennant in 1769 found it in great numbers opposite to Fossdyke Wash in Lincolnshire, and described the birds as hovering over the sportsman's head like Lapwings. In this district they were called “Yelpers” from their cry,³ but whether that name was elsewhere applied is uncertain. At the end of the last century they frequented Romney Marsh in Kent, and in the first quarter of the present century they bred in various suitable spots in Suffolk and Norfolk,—the last place known to have been inhabited by them being Salhouse, where the people made puddings of their eggs, while the birds were killed for the sake of their feathers, which were used in making artificial flies for fishing. The extirpation of this settlement took place between 1822 and 1825 (cf. Stevenson, *Birds of Norfolk*, ii. pp. 240, 241).⁴ The Avoset's mode of nesting is much like that of the Stilt, and the eggs are hardly to be distinguished from those of the latter but by their larger size, the bird being about as big as a LAPWING (vol. xiv. p. 308), white, with the exception of its crown, the back of the neck, the inner scapulars, some of the wing-coverts and the primaries, which are black, while the legs are of a light blue. It seems to get its food by working its bill from side to side in shallow pools, and catching the small crustaceans or larvae of insects that may be swimming therein, but not, as has been stated, by sweeping the surface of the mud or sand—a process that would speedily destroy the delicate bill by friction. Two species of Avoset, *R. americana* and *R. andina*, are found in the New World; the former, which ranges so far to the northward as the Saskatchewan, is distinguished by its light cinnamon-coloured head, neck, and breast, and the latter, confined so far as known to the mountain lakes of Chili, has no white in the upper parts except the head and neck. Australia produces a fourth species, *R. nova-hollandiae* or *rubricollis*, with a chestnut head and neck; but the European *R. avosetta* extends over nearly the whole of middle and southern Asia as well as Africa.

A recent proposal (*Ibis*, 1886, pp. 224-239) to unite the Avosets and Stilts in a single genus seems to have little to recommend it but its novelty, and will hardly meet with acceptance by systematists. (A. N.)

³ Cf. “Yarwhag” (GODWIN, vol. x. p. 720) and “Yarp” or “Wharp” (OULEW, vol. vi. p. 103). “Barker” and “Clinker” seem to have been names used in Norfolk.

⁴ The same kind of lamentable destruction has of late been carried on in Holland and Denmark, to the extirpation probably of the species in each country.

STIRLING, a midland county of Scotland, is bounded N by Perthshire, N.E. by Clackmannan and the Firth of Forth, S.E. by Linlithgowshire, S by Lanarkshire and a detached portion of Dumbartonshire, and S.W. and W by Dumbartonshire. In the north-east there are two isolated portions,—one forming the parish of Alva, bounded partly by Clackmannan and partly by Perthshire, and the other forming part of the parish of Logie and bounded by Perthshire. The outlines of the main portion are extremely irregular, the boundary on the north following for the most part the windings of the Forth, while on the west it passes through the middle of Loch Lomond, and on the south coincides to a considerable extent with various streams. The extreme length of the county from north-west to south-east is about 45 miles, and the greatest breadth from north to south about 18 miles. The land area is 286,338 acres, and the total area 298,579 acres, or about 466 square miles. Apart from the district round Loch Lomond, the principal charm of the scenery of Stirlingshire is in the views of the valley of the Forth with the winding river, and for background the distant peaks of the Grampians, or the nearer ranges of the Ochils, which encroach on the north-eastern corner and detached sections of the county. The valley of the Forth runs along nearly the whole of the northern border, widening towards the east. The centre of the county from north-east to south-west is occupied by the broad irregular ranges of the Lennox Hills, which are known under four different names, according to the parishes in which they are principally situated,—the Gargunnoch Hills (attaining a height of 1891 feet), the Fintry Hills (1676), the Kilsyth Hills (1893), and the Campsie Fells (1894). Nearly the whole of the county to the north-east of Loch Lomond is occupied by a spur of the Grampians, reaching in Ben Lomond a height of 3192 feet. Besides Loch Lomond, situated partly in Dumbartonshire and Loch Katrine, which bounds the county at its north-western corner, the principal lakes are Loch Arkit to the south of Loch Katrine, Loch Coulter, in the south of St Ninians parish, Loch Elling in Falkirk parish, and Black Loch partly in Lanarkshire. The river Forth, from its junction with the Kelty near Gartmore, forms the northern boundary of the county, except where it bounds on the north the part of Kippen parish which is in Perthshire and separates a portion of Lecropt parish from that of St Ninians and Stirling. It receives from the north the Teith, which touches the county at Lecropt parish, and the Allan, which separates the parishes of Lecropt and Logie, and from the south the Boquhan burn, the Touch burn, and the Bannock burn. The Carron water flows eastwards from the Fintry Hills to the Firth of Forth at Grangemouth. On the south there are a number of streams which form at various places the boundary of the county,—the Endrick water flowing westwards from the Fintry Hills to Loch Lomond, the Kelvin from near Kilsyth flowing south-westwards to the Clyde, and the Avon from Lanarkshire flowing north-eastwards to the Firth of Forth. The Forth and Clyde Canal crosses the south-eastern corner of the county from Castlereay to Grangemouth.

The whole of the district to the north of Loch Lomond is occupied by the crystalline schists of the Highlands, which, by the existence of a great fault, are connected on the east with the Old Red Sandstone, which occupies the broad valley between the base of the Highland hills and the chain of the Ochils. These latter heights, portions of which are included in detached areas of the county, consist of volcanic rocks associated with the Old Red Sandstone (see vol. x p. 343). The Lennox Hills in the centre of the county are formed by volcanic rocks of Carboniferous age resting on strata of red and white sandstone (see vol. x p. 346). The lower grounds are deeply buried under glacial drifts, and conspicuously marked by broad terraces that represent former sea-margins. On one of these, at a height of 50 feet above the present sea-level, lies the Carse of Falkirk. Another stands at an elevation of about 100 feet. There are saline mineral springs at Bridge of Allan.

The coalfield runs obliquely along the south-east of the county, the principal seams being in Denny, Kilsyth, Larbert, Falkirk, and Slamannan parishes. Ironstone, fire-clay, and oil-shale are also found. Limestone is extensively wrought in the Campsie district, and there are a number of sandstone quarries in various parts of the county. The total output of coal in 1884 was 1,182,891 tons, of ironstone 75,351 tons, of fireclay 15,872, and of oil-shale 4535.

Agriculture.—According to the landowners' return of 1872-73 the land was held by 4257 proprietors, possessing 284,751 acres, at an annual valuation of £2521,407, at an average value all over of 2s. 1s. 3d. Of the proprietors 3409 possessed less than one acre, the following possessed over 5000 acres each—Duke of Montrose, 68,878, William Forbes, 13,041, Rear-admiral Sir William Edmonstone, 9778, Hon Mrs Margaret Lennox, 7806, Alex Graham Speers, 7172, W C G Bontine, 6981, Lieutenant Col John Murray, 6818, Sir Alex C R Gibson-Maitland, 6028, Henry Fletcher Campbell, 5878, and James Johnston, 5340. The two arable soils of Stirlingshire are distinguished locally as *caise* and *dryfield*, the remainder of the county being occupied by mountain pasture land, moor, and moss. The Carse of Stirling extends along the banks of the Forth from Buchlyvie to the eastern extremity of the county,—a length of about 28 miles, with a breadth varying from 1 to 4 miles, the total area being about 30,000 acres. The carse soil consists of the finest clays, without stones, but interspersed with strata of marine shells. It has been partly reclaimed from superfluous peat moss, of which there are still considerable areas adjoining it. It requires a great deal of labour, but, by means of draining, subsoil ploughing, and the use of lime, has been rendered one of the most fertile soils in Scotland, being specially well adapted for wheat and beans. The dryfield occupies the slopes of the hills above the carse and the valleys in the interior of the county, which constitute the more fertile portions, the crops for which is best suited being potatoes and turnips. A great part of the dryfield has been reclaimed from moor within the present century. The Lennox Hills, occupying about a fourth of the total area of the county, form one of the most valuable tracts of pasture land in Scotland. The following table gives a classification of the holdings in 1876 and 1886—

Agriculture.—According to the landowners return of 1872-73 the land was held by 4257 proprietors, possessing 284,761 acres, at an annual valuation of £521,407, an average value all over of £1, 16s 3d. Of the proprietors 2409 possessed less than one acre. The following possessed over 5000 acres each—Duke of Montrose, 68,878, William Forbes, 13,041, Rear-admiral Sir William Edmonstone, 9778, Hon Mrs Margaret Lennox, 7606, Alex Graham Speers, 6800, James Macdonald, 6780, James Macdonald, 6680, Sir Alex C. R. Gibson-Matthew, 6023, Henry Fletcher-Campbell, 5679, and James Johnstone, 5840. The two able soils of Strathshire are distinguished locally as caise and dryfield, the remainder of the county being occupied by mountain pasture land, moor, and moss. The Carse of Stirling extends along the banks of the Forth from Buchlyvie to the eastern extremity of the county,—a length of 12 miles, and contains 10,000 acres. The caise soil consists of a total area being about 80,000 acres. The carse soil consists of the finest days, without stones, but interspersed with stints of marine shells. It has been partly reclaimed from superincumbent peat moss, of which there are still considerable areas adjoining it. It requires a great deal of labour, but, by means of draining subsoil ploughs, and the use of lime, it has been rendered fertile. The most profitable crops, in Scotland, are especially adapted for it, and beans. The dryfield occupies the slopes of the hills above the caise and the valleys in the interior of the county, which constitute the most fertile portions, the crops for which it is best suited being potatoes and turnips. A great part of the dryfield has been reclaimed from moor within the present century. The Lennox Hills, the hills of the Forth, and the hills of the Firth of Clyde are the most valuable tracts of pasture land in Scotland. The following table gives a classification of the holdings in 1875 and 1885—

According to the agricultural returns for 1886, out of a total of 295,285 acres 115,477, or nearly 39 per cent., were arable land, the area under corn crops amounting to 29,306 acres, under green crops to 8752, rotation grasses 30,664, permanent pasture 45,282, flax 15 and fallow 1508. Oats, the principal corn crop, occupied 19,862 acres, wheat 2065 acres (a decrease of about one half within twenty years), barley 4297 acres, rye 30, beans 8221, and pease 31. Of green crops the principal are potatoes (3500 acres) and turnips (4623 acres). Considerably more than half of the arable area is increased by rotation grasses and permanent pasture, and their acreage is constantly increasing, which is sufficiently accounted for by the steady increase in the numbers of sheep and cattle. The number of horses in 1886 was 4616, of which 3176 were used solely for purposes of agriculture, and 1440 were unbroken horses and mares kept solely for purposes of breeding. The Clydesdale breed are in general use on the larger farms. Cattle in 1886 numbered 29,422, of which 10,746 were cows and heifers in milk or in calf, and 8684 were other cattle, yearlings and calves. Butchers' cattle are not so much used on the dryfield farms, the Ayrshire being the principal breed of cows, but cattle feeding is also an important industry, for which Irish cattle and cross breeds are frequently bought, a considerable number of shorthorns being also reared. Sheep, chiefly blackfaced, for which there is extensive pasturage on the Lennox Hills and the slopes of the Grampians, numbered 109,897 in 1886, and pigs 1775.

Though, as is evident from the returns of trees, the forest is an extensive district of the county was at one time occupied by forest, it is now comparatively devoid of timber, the area under woods in 1881 being only 12,483 acres. There is a natural tendency to the growth of birch on the lower slopes of the mountains in the parishes

of Buchanan and Dryden, and oaks grow extensively on the borders of Loch Lomond. Larch and Scotch fir principally occupy the modern plantations in the other parts of the county. In 1886 there were only 31 acres under orchards, 27 under market gardens, and 53 under nursery grounds.

Manufactures.—The Carron ironworks, founded in 1760, for a long time led the van in British iron manufactures, and are still among the most extensive in the kingdom. The Falkirk ironworks, founded in 1819, are the next to them in importance in the county, but there are many others in the same district. The woollen manufacture is next to iron in importance. It includes carpets, tartans, shawls, and tweeds, the principal seats of the industry being Alva, Bannockburn, Cambusbarrow, and Stirling. Calico printing is carried on in the western part of the county, especially at Campsie and Milngavie. There are chemical works at Stirling, Falkirk, Denny, and Campsie. Throughout the county there are a considerable number of breweries and distilleries. At Glangemouth, the principal port in the county, shipbuilding is carried on.

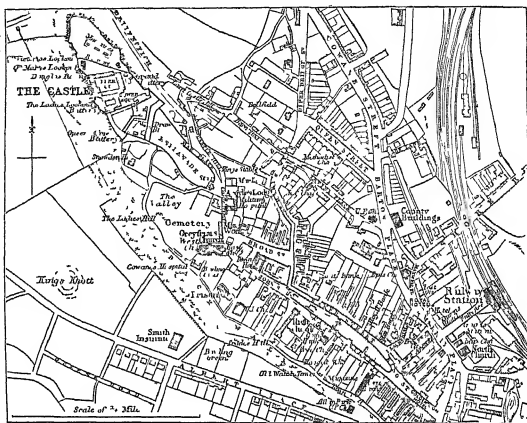
Administration and Population.—Stirling is included with Dumbarton and Clackmannan in the same shire, but has two sheriff-substitutes, who sit at Stirling and Falkirk respectively, and there are prisons in both towns. The high court of justiciary holds circuit courts at Stirling. There are 21 entire civil parishes within the county and parts of 5 others. Stirling (population 12,194) is a royal and police burgh, Falkirk (12,170) a police burgh and burgh of regality, Kilsyth (5405) a police burgh and burgh of barony, and Alva (4861), Bridge of Allan (5005), Denny and Dunipace (4080), Glangemouth (4424), and Milngavie (2636) police burghs. In addition to these the following places had each upwards of 2000 inhabitants: Bannockburn (2812), Levenston (3249), and Stenhousemuir (2617). From 39,781 in 1755 the population of the county had by 1801 increased to 80,825, by 1831 to 72,621, by 1861 to 91,926, by 1871 to 93,176, and by 1881 to 112,443, of whom 56,147 were males and 56,296 were females. The number of persons to the square mile is 351, and in regard of density Stirling ranks ninth among the counties of Scotland. One member is returned to parliament by the county, and Stirling and Falkirk are members of separate districts of burghs, which are respectively named from them, each returning one member.

History.—In S1 A D the Romans under Agricola penetrated as far north as the firth of Forth (Bodotria). To secure their conquests they erected between these a line of forts or *castrida*, generally two miles apart. In 139 Lollius Urbicus erected along the line of the firth the rampart of Antoninus's wall, afterwards known as Graham's dyke. The wall, after crossing the parish of East Kilpatrick, passed outside the present county of Stirling, till it reached Castledyke, whence it passed by Camelon and Falkirk to Carden in Linlithgowshire. Castledyke, where many Roman remains have been found, was perhaps the principal Roman station on the line of the wall, and there was another important one at Camelon. A Roman road, the Camelon causeway, passed eastwards from Castledyke to the south of the rampart, and after two miles crossed it and held on to Camelon, whence it went northward by Bannockburn, St Ninians, and Stirling to the Forth, where there was an important station. In the present line of Durn. Thence it passed north by Ken to Dunblane. To the north-east of the Carron nonworks there was at one time a finely preserved circular Roman building, called Arthur's Oon (oven) or Julius's Hof, which was demolished in 1743, but of which a drawing is preserved in Camden's *Britannia*. In the parish of Dunipace are two beautiful mounds called "the Hills of Dunipace," which some have supposed to have been erected as monuments of peace between the Romans and Caledonians, but which are more probably of natural origin. The remains of what was supposed to have been an early British stronghold were discovered at Towood in 1864. A group of cairns at Craigmeddie, near Milngavie, is supposed to mark the scene of a battle between the Picts and Danes. Among the remains of old feudal castles may be mentioned Graham's castle, among the Fintry Hills, which belonged to Sir John de Graham, who was killed in the battle of Falkirk in 1296, and which are more probably of natural origin. Near Denny, originally a royal hunting seat, and still one of the finest embattled residences in the county (now a boarding school), the ancient keep of Castledyke, partly destroyed by the Highlanders in 1715, Towood, surrounded by the remains of the Caledonian forest, in one of the oaks of which Wallace took refuge, and the round tower of Carnock, called Bruce's castle, of unknown history. Sir William Wallace lived occasionally with his uncle, the parson of Dunipace, and the county is specially associated with

his exploits and those of Robert Bruce, being the scene of some of the principal battles in the struggle for Scottish independence (Stirling bridge, September 10, 1297, Falkirk, July 22, 1298, Bannockburn, June 24, 1314). At Sanchieburn, 11th June 1488, James III was defeated by his insurgent nobles, and during his flight, having stopped at a cottage in the village of Milton, was there stabbed to death. Kilsyth saw the defeat of the Covenanters by Montrose, 15th August 1645, a result which for a time laid Scotland at Montrose's feet, and a hundred years afterwards—17th January 1746—the Highlanders under Prince Charles Edward routed the Hanoverians at Falkirk.

See Sir Robert Sibbald's *Description of Stirlingshire*, c. 1710, and Nimmo's *Life of Sir Stirlingshire*, 1777 (Macgregor Stirling's edition is the best). (P. F. H.)

STIRLING, a royal and parliamentary burgh and the county town of Stirlingshire, is finely situated on the slopes



of an isolated eminence overlooking the valley of the Forth and abruptly precipitous towards the north-west, at the junction of several railway lines, 36 miles west-north-west of Edinburgh and 30 north-north-east of Glasgow. Originally the town was protected on all the accessible sides of the rock by a wall, of which there are still some remains at the southern end of the Back Walk. There were two principal entries to the town,—the South Port, originally 100 yards more to the west of the present line of Port Street, and the bridge over the Forth to the north. The earliest bridge was at Kildean, a mile to the west, the existing old bridge, now disused, probably dates from about the end of the 13th century, the new bridge was erected in 1829, from the designs of Stevenson, at a cost of £17,000. The streets of the old town are for the most part steep, narrow, and irregular, and contain a large number of quaint and antique dwellings. The town has now much outgrown its ancient limits, and the surrounding suburbs on the low grounds contain numerous villas. The castle crowning the eminence, and commanding a splendid panoramic view of the wide valley between the Lennox Hills and the Highland mountains and Ochils, with the links of the Forth and the widening estuary to the east, is of unknown antiquity, but from the time that Alexander I drew within its walls in 1124 till James VI ascended the throne of England it was intimately associated with the fortunes of the Scottish monarchs, and after the accession of the Stuarts it became a favourite royal residence. The building was extended by James III, who erected the parliament hall, now used as a barrack-room. The palace, begun by James V and finished in the reign of Mary, is

at the south-west of the fortress, and forms a quadrangle, the front and pillars of which are adorned by quaintly sculptured figures. The royal chapel founded by Alexander I., rebuilt in the 15th century, and again by James VI., was subsequently converted into an armoury and is now used as a store. To the west of it is the Douglas room, the scene of the treacherous murder of William, eighth earl of Douglas, by James II. in 1452. Below the castle on the north-east is the road of Ballengeich, which supplied a fictitious title to James V. when wading in disguise. Beyond it is the Gowan or Gowan Hill, at the west corner of which is Mote Hill or Heading Hill, where Murdoch, duke of Albany, and several of his relatives were beheaded in 1425. On the north-east side of the esplanade a statue of King Robert Bruce was erected in 1877. Below the castle rock to the south-west were the king's gardens, now laid out in grass, with an octagonal mound, called the King's Knot, in the centre. Farther south is the King's Park, now used for recreation, and as a drill ground. In the cemetery to the south of the castle esplanade there are a number of interesting monuments. Near the main entrance to the esplanade is the building called Argyll's Lodging, erected by the poet, Sir William Alexander, who was created earl of Stirling by Charles I. It passed into the possession of the Argylls in 1640, and was the headquarters of John, duke of Argyll, during the rebellion of 1715. South-west of it is Mar's Work, the ruins of the palace built as a residence by the earl of Mar about 1570, from the ruins of Cambuskenneth Abbey. Next to the castle the most interesting public building is the Greyfriars church, some portions of which date from the 13th century, although the monastery with which it was connected was not founded till 1494. The greater part of it is in the Later Pointed style. The church was the scene of the coronation of James VI., 29th July 1567, when John Knox preached the coronation sermon. The site of the Dominican monastery founded by Alexander II. in 1233 is now occupied by the National Bank. In the immediate neighbourhood of Stirling, on the other side of the Forth, in Clackmannan county, is the beautiful ruin of Cambuskenneth Abbey, chiefly Early English or First Pointed, founded by David I. in 1147 for canons regular, associated with the meeting of parliaments and other interesting events in Scottish history, and the burial place of James III. and his queen, Margaret of Denmark.

The principal secular buildings are the old town-house, erected in 1701, the new town buildings, the jail, erected in 1848 at a cost of £12,000, the county buildings (1855, £15,000), the Smith institute, founded by the bequest of £22,000 and a valuable collection of paintings, by Thomas Stewart Smith, and embracing a picture gallery, a museum, and a reading room, the public halls (1883, £12,000), and the high school (1855, £5,000, now being extended at a cost of £80,000). Among the benefactions are Cowan's hospital, founded by the bequest of John Cowan, dean of guild in 1634, for twelve decayed members of the guild, but the distribution of the charity has since been altered, and the building erected in 1639 now forms the guild hall, Spittal's hospital, founded by Robert Spittal, tailor to James IV., about 1530 for decayed tradesmen, Allan's hospital, founded in 1725 for the maintenance of children of poor townsmen, and Cunningham's mortification, founded in 1808 with an endowment of £4,000 for the clothing and schooling of sons of mechanics. By the operation of the Endowed Schools and Hospitals Act the charities are now largely devoted to education.

As early as the 15th century Stirling had a trade with the Netherlands in woollen cloth, shalloons, stockings, and thread, but the manufactures afterwards declined. The cotton manufacture carried on in the beginning of the present century has now entirely ceased. During the last century the manufacture of tartans and carpets was carried on, but this also languished about the end of the century, and was not revived till about 1820. The woollen manufacture is now the staple industry, the principal goods being carpets, tartans, tweeds, and shawls. There are also breweries, coachbuilding works, and agricultural implement works. The population of the royal burgh in 1871 was 10,873, and in 1881 12,194. The population of the parliamentary burgh, which includes the village of St Ninians, in 1871 was 14,279, and in 1881 it was 16,001.

The town is of unknown antiquity, and undoubtedly owed its origin to the fortress on the rock, which became one of the most important strongholds in Scotland and the centre of the struggle between Scotland and England. As early as 1119 the town was a royal burgh, and under Alexander I. it became one of the four towns which constituted the Court of the Four Burghs, superseded under James III. by the Convention of Royal Burghs. Its earliest charter was that of Alexander I. in 1226, who first made the castle a royal residence. Its last governing charter was obtained from Charles I. in 1641. On account of a combination of three members of the council to retain themselves in office it was deprived of its corporate privileges in 1773, and they were not restored till 1781. The castle was held by William the Lion before 1174, was occupied by Edward I. with his army in 1296, and was burned with the town in 1298 by the Scots on their retreat from the battle of Falkirk. Between this time and 1341 it was frequently besieged and taken by the English, the longest period during which it remained in their hands being from its capture by Edward I. in 1304 till his son's defeat 10 years afterwards at the battle of Bannockburn. It was the birthplace of James II. in 1430, and, being the jointure house of his mother, he was removed to it in 1438 from Edinburgh to thwart the ambitious purposes of Sir William Crichton. It was in one of its rooms that James, as stated above, slew the earl of Douglas, after which the town was burned by the earl's brothers. James V. took refuge in it after his escape from Falkland in 1528. During the reign of Mary and the period of the Reformation, Stirling occupied a position of almost as great prominence as during the days of Scottish independence. Here the king's queen was crowned by the cardinal's party in 1549, here her son afterwards James VI., in 1567, was crowned according to the Roman Catholic ritual, 17th December 1566, and here he was crowned by the leaders of the congregation on July 29th of the following year. In 1571 rival parliaments were held by the queen's party in Edinburgh and the king's lords at Stirling, shortly after which an attempt was made by the queen's adherents to surprise Stirling castle, which was almost successful, the regent (Lennox) being slain in the fray. On the night of April 1578 the castle was surprised by Morton, after which a reconciliation took place between the two parties. In 1584 the castle was occupied by the earls of Angus and Mar, the Protestant leaders, but on the approach of the king with a large force they fled to England. Retaining with a formidable army collected in the south in the following year, they compelled James after the flight of Arden to open the gates to them, safety to his person having been guaranteed. The castle was the scene of the baptism of Prince Henry with great pomp in August 1594, for which purpose the chapel royal was rebuilt on a larger scale "to entertain the great number of strangers expected." The meetings of the privy council and court of session were held in 1687 at Stirling on account of the disturbed condition of Edinburgh, and a parliament was held at it in 1645, on account of Edinburgh having been visited by the plague, but the outbreak of the disorder in Stirling caused an adjournment to Perth. During the Civil War Stirling was held by the Covenanters, and the committees of church and state adjourned to it after the victory of Cromwell at Dunblair 3d September 1650. In August of the following year the castle was taken by General Monk. In 1715 it was held by Argyll to prevent the passage of the Forth by the Jacobites, and during the rebellion of 1746 it was unsuccessfully besieged by the Highlanders.

See History of the Chapel Royal of Stirling, Glasgow Club, 1885; Local Notes and Queries relating to Stirling, 1882; Chartres of Stirling, 1884; Bannockburn, History of Scotland (C. H.)

STIRLING, EARL OF **SEE ALEXANDER, SIR WILLIAM,** vol. i p. 493.

STIRLING, JAMES (1692-1770), mathematician, third son of Archibald Stirling of Garden, and grandson of Sir Archibald Stirling of Ken (Lord Garden, a lord of session), was born at Garden, Stirlingshire, in 1692. Part of his early education was probably obtained at Glasgow, but at eighteen years of age he went to Oxford, where, chiefly through the influence of the earl of Mar, he was nominated (1711) one of Bishop Warner's exhibitors at Balliol. During his residence at Oxford he made for himself considerable reputation as a student of mathematics. In 1715, however, he was expelled on account of his correspondence with members of the Keir and Garden families, who were noted Jacobites, and had been accessory to the "Gathering of the Brig of Turk" in 1708. From Oxford he made his way to Venice, where he occupied himself as a professor of mathematics. In 1717 appeared his *Lincea Tertio Ordinis Newtoniana, sive* (Svo, Oxford), which contained one or two notable additions to the theory. While in Venice, also, he communicated,

through Sir Isaac Newton, to the Royal Society a paper entitled "Methodus Differentialis Newtoniana illustrata" (*Phil Trans*, 1718, p 1050, Abndrg, vi p 428) Fearing assassination on account of having discovered a trade secret of the glass-makers of Venice, he returned with Newton's help to London about the year 1725 In London he remained for ten years, being most part of the time connected with an academy in Tower Street, and devoting his leisure to mathematics and correspondence with eminent mathematicians In 1730 his most important work was published, the *Methodus Differentialis, sive Tractatus de Summatione et Interpolatione Serierum Infinitarum* (4to, London), which, it must be noted, is something more than an expansion of the paper of 1718 In 1735 he communicated to the Royal Society a paper "On the Figure of the Earth, and on the Variation of the Force of Gravity at its Surface" (*Phil Trans*, Abndrg, vii pp 26-30) In the same year his worldly fortunes changed permanently for the better, through his appointment to be manager for the Scots Mining Company at Leadhills, an appointment which gave scope both to his scientific talents and to his great, though hitherto latent, administrative ability, and which was eminently fortunate for his employers We are thus prepared to find that his next paper to the Royal Society was concerned, not with pure, but with applied science—"Description of a Machine to blow Fire by the Fall of Water" (*Phil Trans*, 1745, p 815, Abndrg, iv pp 109, 110) His name is also connected with another practical undertaking since grown to vast dimensions The accounts of the city of Glasgow show that the very first instalment of ten millions sterling spent in making Glasgow a seaport, viz, a sum of £28, 4s 4d, was for a silver tea-kettle to be presented to "James Stirling, mathematician, for his service, pains, and trouble in surveying the river towards deepening it by locks" This was in 1752 Stirling died in Edinburgh on 6th December 1770

See W Fraser, *The Stirlings of Kerr, and their Family Papers*, Edinburgh, 1858, "Modern History of Leadhills," in *Gentlemen's Magazine*, June 1853, Brewster, *Memoirs of Sir Isaac Newton*, 11 pp 800, 807, 411, 616, J Nicol, *Vital Statistics of Glasgow*, 1881-5, p 70, *Glasgow Herald*, 6th August 1886

Another edition of the *Methodus Differentialis* was published in Paris in 1787, another edition of the *Methodus Differentialis* in London in 1764, and a translation of the latter into English by Halliday in London in 1749 A considerable collection of literary remains, consisting of papers, letters, and two manuscript volumes of a treatise on weights and measures, are still preserved at Gaiden by Stirling's great grandson and namesake

STOAT See ERMINÉ

STOBÆUS, JOANNES, a native of Stobi in Macedonia,—whence the surname Stobæus or Stobensius,—is known to us as the compiler of a very valuable series of extracts from Greek authors Of his life nothing is known, but he probably belongs to the latter half of the 5th century From his silence in regard to Christian authors, it is inferred with some probability that he was not a Christian, that he was a man of wide culture and general reading is clear from the anthology which bears his name

The extracts were intended by Stobæus for his son Septimius, and were preceded by a letter briefly explaining the purpose of the work and giving a summary of the contents From this summary (which is preserved in Photius's *Bibliotheca*) we learn that Stobæus divided his work into four books, the first contained sixty chapters, the second forty-six, the third forty-two, and the fourth fifty-eight In most of our MSS the work is divided into three books, of which the first and second are generally called *Ἐκλογαὶ φυσικαὶ καὶ ἠθικά*, and the third *Ἀπολόγιον* (*Florilegium* or *Sermones*) As each of the four books is sometimes called *Ἀπολόγιον*, it is probable that this name originally belonged to the entire work,

the full title, as we know from Photius, was *Ἐκλογαὶ ἀποθελγμάτων ὑποθόκων βιβλία τέτταρα* Between the account which Photius gives of Stobæus's work and the form in which we have it there are several marked discrepancies The second book in particular is little more than a fragment From this and other indications Wachsmuth has made it probable that our Stobæus is only an epitome of the original work, made about the end of the 11th century at Byzantium, "ab homine Platonis Aristotelisque amantissimo"

The didactic aim of Stobæus's work is apparent throughout The first book teaches physics—in the wide sense which the Greeks assigned to this term—by means of extracts It is often untrustworthy Stobæus betrays a tendency to confound the dogmas of the early Ionic philosophers, and he occasionally mixes up Platonism with Pythagoreanism For part of this book and much of book ii he depended on the works of Aetius, a Peripatetic philosopher, and Didymus The third and fourth books, like the larger part of the second, treat of ethics, the third, of virtues and vices, in pairs, the fourth, of more general ethical and political subjects, frequently citing extracts to illustrate the pros and cons of a question in two successive chapters In all, Stobæus quotes more than five hundred writers, generally beginning with the poets, and then proceeding to the historians, orators, philosophers, and physicians It is to him that we owe many of our most important fragments of the dramatists, particularly of Euripides

The first complete edition of Stobæus was published at Geneva in 1609, the last is Menke's (Leipzig, 1855-1864) The best critical edition of books i and ii is by Wachsmuth (Berlin, 1884), a companion edition of books iii and iv (the *Florilegium*) is promised by Otto Hense

STOCK EXCHANGE, a market for the purchase or sale of all descriptions of public securities Previous to 1773 the London stockbrokers conducted their business in and about the Royal Exchange, but in that year, having formed themselves into an association under the designation of the Stock Exchange, they, after temporarily locating their headquarters in Sweeting Alley, Threadneedle Street, removed to Capel Court, Bartholomew Lane The growth of business necessitating improved accommodation, a capital of £20,000 in four hundred shares of £50 each was raised in 1801 for the purpose of erecting a new building in Capel Court, which was finished and occupied in the following year, the members at that date numbering about five hundred With the occupation of the new building new rules came into force, all future members were admitted by ballot, while both members and their authorized clerks were required to pay a subscription of ten guineas each As only the wealthier members of the association had provided the capital for the new building, the Stock Exchange henceforth consisted of two distinct bodies—proprietors and subscribers In 1854, the membership having increased to about one thousand persons, an extension of the premises in Capel Court was effected at a cost of £16,000 A further and very extensive increase in the accommodation was made in 1885, the number of members and authorized clerks having risen at that date to above two thousand five hundred The extended buildings now occupy the whole of a triangle to the east of the Bank of England, having as its base Bartholomew Lane, its north side Throgmorton Street, and its south side portions of Threadneedle Street and Old Broad Street The completed buildings comprise two large halls, where the various markets are held, settlement rooms, reading room, committee rooms, managers' rooms, and various other offices It is intended ultimately to remove the partition between the two halls, when a vast business apartment,

having an area of about 16,000 square feet, will be available for the use of members. The immensely valuable property of the Stock Exchange is now owned by about 1050 proprietors, additions both to the proprietary and to the capital invested in the buildings having been from time to time effected during the past fifty years. The interests of the proprietors are attended to by nine of their number, who are termed managers, and by a secretary and staff of clerks. The income of the association now amounts to about £130,000 per annum, and is derived from the annual subscriptions of members and their clerks, from entrance fees paid by new members, and from rents and investments. All members of the Stock Exchange are not proprietors, neither are all proprietors necessarily members. Admission as a member is open to any person not engaged in another business. He must, however, be recommended by three members, who each guarantee to the committee of the house payment of £750 in the event of the new member being declared a defaulter within two years of his election. A personal guarantee of this description is imperative, the object being to exclude all persons of doubtful character. Elections are by ballot, and for one year only, all members being theoretically liable to exclusion at the expiry of that period.

The stock exchange opens every morning at 11 o'clock and closes at 4, except on Saturday, on which day the doors are shut at 2 o'clock. All members of the house are either jobbers or brokers, the former term being applied to those who are dealers in stocks. It is contrary to the etiquette of the London Stock Exchange for brokers to deal with brokers, and all transactions are accordingly effected between brokers (representing their clients) and jobbers. Brokers' charges vary from one-sixteenth to as much as one-half per cent, and the jobbers' "turn" or profit from one-eighth to two or three per cent, according to the character of the stock dealt in. The turn of the jobber amounts in the aggregate to an enormous tax upon the British public, and the question of the utility of this intermediary has been much discussed at various times. On buyers and sellers the tax operates in this way—A wishes to buy and B wishes to sell £1000 of Caledonian Railway stock, but, brokers being forbidden to deal with brokers, recourse is had to the jobber C, who makes a price to the brokers of say 98 to 98½, that is to say, he offers to buy at 98 or to sell at 98½, the buyer A accordingly pays 98½ plus his broker's commission, and the seller B receives 98 minus his broker's commission, the jobber C pocketing the difference or "turn" of ½ per cent. The argument in favour of the jobber is that he supplies at all times and in all circumstances a ready market, and it must be allowed that in ordinary times he is a very convenient functionary. But, as a matter of fact, in excited times the system often breaks down, as the jobbers frequently shut their books and refuse to deal at the very moment when their help is most needed. What are known as the "markets" in the stock exchange are simply groups of jobbers distributed here and there on the floor of the house. Habit or convenience seems to have determined the particular spots occupied, which are known as the consol market, the English railway market, the foreign stock market, and so on.

In active times the business transacted daily on the London stock exchange amounts to an enormous total. Yet no written contracts or notes pass between jobbers and brokers, verbal communications being alone in use. Notwithstanding this apparent looseness of practice where millions of property are bought and sold almost hourly, there is hardly a single instance of attempted repudiation on record. All transactions are entered into for the fortnightly settlements, the precise dates for which are always fixed a few weeks in advance by the committee of

the house. Each fortnightly settlement includes three days: the first is the continuation or contango day, when all transactions of a merely speculative description are continued for another fortnight, the second the ticket day, when names are passed for actual purchases or sales, and the third the pay day, when all amounts or balances are paid or received. As the great bulk of business is purely speculative, the contango or continuation day is by far the busiest of the entire fortnight. The floor of the house is then crowded with an eager throng of from 2000 to 3000 brokers, jobbers, and clerks, and during the greater part of the day little is done beyond arranging the account. Continuation rates or contangos vary with the value of money and the state of the account. When money is dear, or speculative buying active, rates are high, but when speculative selling has preponderated, and the account has become what is called a "bear" account, rates are light. An enormous amount of capital is engaged in stock exchange speculation in London. Banks, financial companies, and private firms and individuals lend freely on stock exchange securities, and thus encourage, if they do not initiate, most of the great speculative movements. Besides the great central institution in London, stock exchanges exist in nearly all the large cities of the United Kingdom. The principal are those of Glasgow, Liverpool, and Manchester, which provide excellent markets for local stocks and shares.

On the Continent the two chief centres for the transaction of stock exchange business are Paris and Berlin. In Paris the business can be traced back for about five hundred years, but it was not until 1726 that the Bourse was legally recognized, sixty *agents de change* for the transaction of business being appointed in that year by the king. The Bourse now consists of two distinct bodies, known as the *parquet* and the *coulisse*. The *parquet* is composed of the sixty official brokers or *agents de change* appointed by the Government, who alone are admitted to the inner business of the Bourse. The *coulisse* are the outside dealers or brokers, but, unlike the same class in London, these comprise firms of solid standing, bankers, and arbitrage houses. Although a partial settlement occurs once a fortnight, the great bulk of the business on the Paris Bourse is settled for once a month, the arrangements connected therewith occupying no less than six days. Another peculiarity in the mode of conducting business is that the jobber can be compelled to deliver stock at any time during the currency of the account. At Berlin the Bourse is not under Government control, and although a certain number of licences are issued any one may act as a broker. The Bourse can be used by the public on payment of an annual subscription, and all debts incurred there are as obligatory in law as ordinary commercial debts. The settlement occupies three days, and occurs at the end of each month.

Although stock exchange business in the United States has now attained enormous proportions, it is of comparatively recent origin. The first organization of brokers in New York dates from about 1820. The mode of conducting business in Wall Street differs in some respects from both the English and the Continental procedure. Transactions entered into on one day are settled on the following, and the full amounts involved, and not the mere differences, are paid and received. The jobber, who is of so much importance under the English system, is unknown in New York, as in all cases brokers deal direct with brokers. While stock exchange business in London is of immense variety, and comprises all descriptions of home and foreign Government bonds, railway stocks, and miscellaneous shares, in New York it is confined almost entirely to American railway bonds and shares. In these securities, however, the volume of business in active times is enormous, the vast railway system of the United States providing an ample choice for the investor and a wide field for speculative manipulation. (W P H.)

STOCKHOLM, the capital of Sweden, is situated at the point where Lake Malar mixes its waters with those of the Baltic, and at the meeting-place of two provinces, Uppland and Sodermanland. The old cities of Sweden are regularly found in places where in early times the inhabitants of neighbouring districts came together for purposes of exchange or sometimes of worship, or where a river brought the interior of the country into closer connexion with the coast. By the passages that wind among the numerous isles off Stockholm ships at an early date came to the mouth of the lake, only to continue their voyage into its

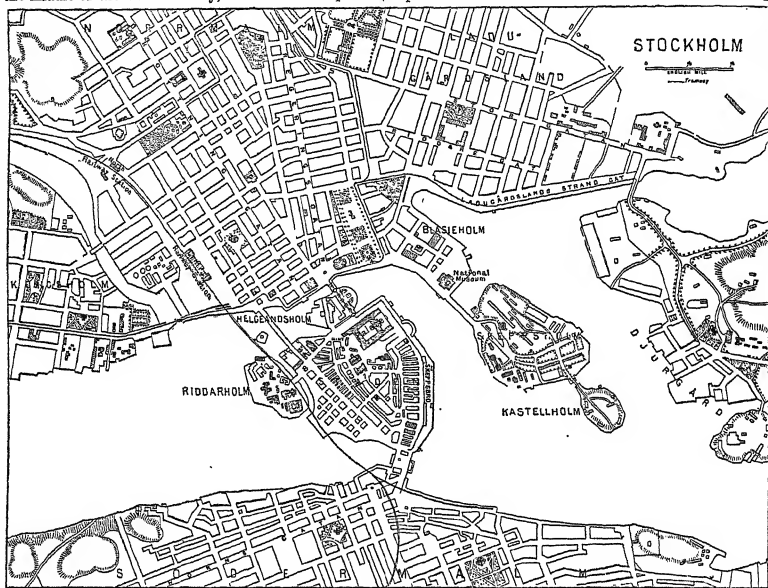
remoter parts. The two provinces mentioned were densely peopled, and the cultivated regions extended to the mouth of the lake, as is shown by groups of tumuli still to be seen in the immediate neighbourhood of the present city. Still Stockholm does not rank among the oldest cities of Sweden; the exceedingly eligible site had long been neglected owing to its exposure to the incursions of pirates.¹

Stockholm was first founded by Birger Jarl, it is said, in the middle of the 13th century, at a time when pirate

fleets were less common than they had been, and the Government was anxious to establish commercial relations with the towns which were now beginning to flourish on the southern coast of the Baltic. The city was originally founded as a fortress on an island at the mouth of Lake Mälär; this island, which is not large, consists of a hill of gravel resting upon rocky ground, having its highest side towards the north, and sloping in the other directions. The castle was erected on the north-eastern corner, and the city was surrounded with walls having fortified towers on the north and south. It came to be called Stockholm ("the isle of the log," Lat. *Holmia*, Germ. *Holm*); the true explanation of the name is not known. Soon the space



Environ of Stockholm.



1. Church of St John.
2. Harnögård.

3. Kungsholmsgränd.
4. Carl XII. Torg.

5. Mint.
6. Church of St Nicholas.

7. Stortorg.
8. Riddarhustorg.

9. Birger Jarls Torg.

which had been enclosed was found to be insufficient, and houses were built outside the walls, which thus lost their defensive character. The castle, two towers belonging to the older works, and some newer walls nearer the water became the sole fortifications. The citizens began also to build on the neighbouring shores, though there, in the event of a siege, all houses had to be destroyed, so as not to give shelter to the enemy. A tendency to increased

development has steadily showed itself throughout the Middle Ages and in modern times. On an islet in the stream, between the original Stockholm and the northern shore, was founded, in the 14th century, a hospital of the Holy Ghost, and a new tower was erected to defend the approach to the city. On another islet closely adjoining the original Stockholm on the west, a Franciscan monastery was founded towards the end of the 13th century.

¹ Before the rise of Stockholm Björkö, Sigtuna, and Upsala were places of great importance. Björkö ("the isle of birches"), by foreign authors called Birea, was a kind of capital where the king lived occasionally at least; history speaks of its relations with Dorestad in the Netherlands, and the extensive refuse heaps of the old city, as well as the numerous sepulchral monuments, show that the population must have been large. But, though situated at a central point on the Mälär Lake, it was destroyed, apparently before the beginning of the 11th century, we do not exactly know when nor by whom; and, once destroyed, it never recovered. Sigtuna, lying on the shore of a far-reaching northern arm of Lake Mälär, also a royal residence and the seat of the first mint in Sweden, where English workmen were employed by King Olaf at the beginning of the 11th century, was, though much more sheltered than Björkö, destroyed in the course of the 12th century.

The present city has an area of 12.6 square miles (4.4 being water); its extreme length from north to south is about 3.8 miles and its circumference 14. The different parts of the actual city are the following. (1) *Staden* is the old "city"; its ancient origin is apparent in the narrow and winding streets. The individual houses are not very old, owing to the ravages of frequent fires; still, some are to be seen with very narrow frontage and gables turned towards the street, as in North Germany. The old market, still called Stortorget ("the great market"), is now one of the smallest in Stockholm. The royal palace, dating from the Middle Ages, but enlarged and partly rebuilt at a later

period, was destroyed by fire in 1697, the body of Charles XI being with difficulty rescued from the flames. A new palace, after plans by Nicodemus Tessin, was not completed (owing to wars and the general distress) until 1754; it is a quadrangular structure on the summit of the hill, with two wings towards the east and four towards the west (two straight and two in a semicircle). The style of the building is noble and refined, the royal apartments rich in treasures of art. In the immediate vicinity of the palace is the church of St Nicholas, the oldest in Stockholm, but in many parts changed from what it was, the chancel was demolished in the 16th century to give more room for the palace. Staden is the commercial centre of the city, containing the exchange, the bank of Sweden, and the custom-house, as well as the offices of many merchants. On the eastern side a very large quay, called the Skeppsbio ("the bridge of ships"), extends from the statue of Gustavus III opposite the palace to where the traffic between Lake Mälaren and the Baltic is carried on through a sluice or lock. The Skeppsbio is the landing-place for steamers to the northern provinces of Sweden and foreign ports. On the other side of the palace is the Kanslihus, containing the offices of most of the ministries, and a little farther on is a market, named from the palace on its northern side, the Riddarhus, belonging to the Swedish nobility. The principal hall of the Riddarhus has its walls adorned with the armorial bearings of the noble families of Sweden. The representatives of these families meet here every third year for consultation as to their common interests. In front of the building stands the statue of Gustavus I. The town-hall stands in the same square. (2) *Riddarhusholmen* contains the old Franciscan church, which, however, is not now used for divine service. Since the time of Gustavus Adolphus it has been the burial-place of the royal family, it also contains many trophies from the European wars of Sweden. On one side of the church stand the houses of parliament, on the other is the statue of Bonger Jarl, the founder of Stockholm. A large part of the island is occupied by Government offices, including the record office. Along the shore most of the steamers for different parts of Lake Mälaren and farther on through the canal of Södertälje, for the Baltic, have their landing-places. (3) *Helgeandsholmen* ("the isle of the Holy Ghost") is at present occupied by the royal stables. The Norrbrö ("north bridge"), connecting the old town with the northern shore, passes the eastern extremity of the island. (4) *Norrmalmen* ("the northern suburb") begins at the Norrbrö with the market of Gustavus Adolphus, where his statue stands between the theatre royal and the crown prince's palace. Norrmalmen is one of the best-built parts of the city, with broad straight streets, it contains four parish churches and also the English church, the Roman Catholic church, and the Jewish synagogue. In the south-eastern corner is a large open space, Kungsträdgården ("the royal garden"), with the statues of Charles XII and Charles XIII and a fountain, one of the principal playgrounds for children. Near it is another park, with the statue of Berzelius. Norrmalmen has several public buildings, such as the post-office, the principal railway station, the academy of art, the academy of sciences, the high technical school, and the school of metallurgy, the technical school, the observatory, &c. On the northern side of Norrmalmen lies the principal cemetery. (5) *Blasieholmen*, united with Norrmalmen since the filling up of the canal which formerly separated them, contains the national museum, the academy of music, &c. (6) *Skeppsholmen* ("the isle of ships") and (7) *Castellholmen* both belong to the admiralty. (8) *Kingsholmen* ("the isle of the king"), to the west of Norrmalmen, contains a parish church, the mint, the high school of medicine, several hospitals, and

many factories. (9) *Ladugårdslandet* takes its name from the farm yard (*laduga*) of the royal castle, which formerly occupied a great part of its area. It became a part of the city in the middle of the 17th century, but until recently played a very subordinate part, owing to want of water. Since the introduction of the new water-supply this part of Stockholm has grown wonderfully, and is now the finest part of the city, with more than 40 000 inhabitants. It has a fine park, Humlegården ("hop garden"), with the royal library and the statue of Linnaeus. Most of the barracks of Stockholm, as well as the high military school, are situated in this quarter of the town. (10) *Djurgården* ("deer garden") is a royal park, with villas, restaurants, shipbuilding yards, &c. (11) *Södermalmen* ("the southern suburb") is separated from Staden by the sluice already mentioned. On an open space at the side of the channel stands the statue of Charles XIV (Bernadotte). The larger part of this suburb, with its two parish churches, chapels, hospitals, &c., stands at a considerable elevation, and communication has been facilitated by the construction of two elevators. On the outskirts are factories, foundries, &c.

A glance at the map at once shows how important have been its water facilities in forming the character of Stockholm. From all sides the water permeates the different parts of the city, separating them, yet at the same time helping to unite them. Stretching far away to east and to west between shores and islands sometimes open and cultivated, sometimes rocky and covered with trees, the water entices the inhabitants to make excursions and to reside for a part of the year in the country, in the summer the city is largely deserted. The site is universally recognised as extremely picturesque. The wet water-suburbs has also a beneficial influence upon the climate. In 1884 the mean temperature was 42° 4 Fahr.; the highest temperature of the year being 73° 4 Fahr. (2nd and 5th July), the lowest -0° 4 Fahr. (30th November). The year's rainfall amounted to 18.3 inches, the number of rainy days being 129. The best time for visiting Stockholm is the latter half of June, when the evening and morning lights, reflected from the water and seen through the young and luxuriant verdure, produce singularly beautiful and varied effects.

In Sweden the cities formerly played a comparatively subordinate part. During the Swedish Middle Ages the prominent classes were the nobility, the clergy, and the peasantry. The anti-austocratic revolution of the 14th and the 16th centuries had in Sweden its principal supporters among the peasants. But the importance of the cities has gradually increased, and recent times have witnessed an accelerated development, which is best exemplified by the history of Stockholm. The number of inhabitants was, in 1800, 75,517, in 1825, 79,473, in 1850, 93,070, in 1860, 112,891, in 1870, 136,016, in 1880, 163,775, in 1884, 205,123, and in December 1885, 215,688. In 1884 11,916 were qualified to take part in the election of members of the lower house of parliament. Along with the rapid increase of population went a correspondingly increased industrial activity and a considerable development in the means of communication. The number of mechanics in 1884 was 11,064 (8716 of the wage earning class), the corresponding numbers for 1880 being 9064 and 7483. The number of factories in 1884 was 275, employing 9810 workpeople (including 2638 women), and producing to the value of 32,355,565 Swedish crowns (£1,797,531). The merchants in 1884 numbered 3823, with 6554 assistants. In the same year 37,561 vessels (with 1460 steamers), while 37,699 (21,565 steamers) cleared. Of these 1688 entered from and 1159 cleared for foreign ports. In former times Stockholm had the command of all the foreign commerce for the country round Lake Mälaren, and for the whole of northern Sweden, but more recently the northern cities have made themselves to a certain extent independent of the capital.

For communication between the different parts of Stockholm omnibuses and small sailing boats have now given place to small steamers, in 1884 sixty-three of these were in use in the city and its immediate vicinity. In 1880 tramways were constructed for Staden, Norrmalmen, Kungsholmen, and Ladugårdslandet.

The city forms a separate administrative district under a governor (*öfverståthållare*). In ecclesiastical matters it belongs to the archbishopric of Upsala, and the archbishop has the right to preside in its consistory, of which the president, generally the *pastor primarius*, the rector of St Nicholas. The members of this consistory are the rectors of the other seven territorial parishes and the rectors of the Finnish and German congregations. There is also a court consistory, presided over by the chief court preacher.

It was not until modern times that Stockholm became the capital of Sweden. The medieval kings visited year by year

different parts of the kingdom, where they lived for a shorter or longer time. When, from the development of state affairs, the need of a capital came to be felt, no city could compete with the claims of Stockholm. It is the usual residence of the king, in the summer he lives generally in one of the palaces in the neighbourhood, some part of every year he passes in his Norwegian capital. The supreme court of justice has its seat in Stockholm, as well as the *Svea Hofrätt*, the next highest tribunal for central and northern Sweden. It is also the seat of all the other central governmental boards.

Stockholm is also the seat of seven academies: (1) The Swedish Academy, with eighteen members, founded in 1786, deals with the language and literature of Sweden. It is engaged upon a Swedish dictionary, and celebrates every year the memory of some renowned Swede. (2) The academy of sciences, founded in 1739, with 100 ordinary members, distributed into nine classes, and 75 foreign members, has charge of the royal museum of natural history, the physical, astronomical, and meteorological institutes, and the botanical garden. (3) The academy of belles lettres, history, and antiquities, founded in 1753, reformed in 1786, now occupies itself only with history and antiquities, it has 14 honorary members, 30 ordinary members, 16 foreign members and correspondents. The secretary of this academy is, at the same time, as royal antiquary of Sweden and garde des médailles, director of the archaeological, historical, and numismatical state collections, and inspector of the antiquities of the kingdom. (4) The academy of agriculture, founded in 1811, with 24 honorary members, 186 ordinary and 75 foreign members, occupies itself with agriculture and fisheries. It has an experimental institution for agricultural chemistry, physiology of plants, gardening, and practical agriculture. (5) The academy of fine arts, founded in 1736, has charge of the official school of art. (6) The academy of music, founded in 1771, has the care of the state conservatory of music. (7) The academy of military sciences was founded in 1796. Each of these academies is a distinct body, most of them publish their transactions, and each has its own library.

There are several private societies of a scientific character, such as the society for publication of historical documents, the historical society, the society of anthropology and geography, the society of national antiquities, the geological society, the society of natural sciences, the entomological society, &c.

Stockholm has no state university, but there is a high school of medicine (*Caroliniska Institute*), which has several professors of mathematics and natural sciences. The city has also a high technical school, a technical school of engineering, a high school, and a military school (in the palace of Carlsberg, outside of the city), a veterinary school, a school of pharmacy, seven more or less complete secondary schools, and two seminaries for female teachers. Besides private schools. The number of pupils in the secondary schools in 1884 was 2294 and in the primary schools 14,861.

The following are the principal public collections: (1) The royal historical museum (in the national museum) contains a remarkably rich series of the prehistoric antiquities of the country. Founded in the 17th century, it has made greatest progress since 1837. (2) The royal numismatical collection (in the national museum) contains about 90,000 coins and medals. The series of Anglo-Saxon coins found in Sweden is very important. (3) The numismatical collection of the Bank of Sweden (in the bank offices) contains very good series of Swedish coins and medals. (4) The royal collection of arms and royal dresses of the royal related is very rich in specimens of the 17th and 18th centuries. (5) The royal museum of fine and industrial arts (in the national museum) contains sculptures, pictures, engravings, drawings, &c. The collection of Swedish art is, of course, very rich. Of foreign schools that of the Netherlands is best represented. The collection illustrating the development of industrial arts consists principally of gifts of Charles XV and Count A. Hjalke. (6) The royal museum of natural history (in the palace of the academy of sciences), with very rich zoological, botanical, palaeontological, and mineral series, is exceedingly rich in objects from the arctic regions. Other collections deserving mention are (7) the museum of the geological survey of Sweden, (8) the museum of the school of medicine, (9) the northern museum, a private institution, a very rich collection representing the life of all social classes of the north, (10) the royal library, very rich in books and manuscripts, and (11) the royal archives.

See *Etica, Stockholm*, 4 vols., 1890-1891. *Feelin, Stockholm Stad*, *De officiis antiquae Stockholm Kommuni* for valning (II III).

STOCKINGS See HOSIERY

STOCKPORT, a market-town and municipal and parliamentary borough of England, in Cheshire and partly in Lancashire, is situated on an elevation above the Mersey at the junction of the Tame and Goyt, and of a number of railway lines, 46 miles east-north east of Chester, 37 east of Liverpool, and 6 south-south-east of Manchester. Owing to the lie of the ground the streets are very irreg-

ular and uneven, and occasionally precipitous, while in the south they rise above the river in tiers. The Mersey is crossed by a number of bridges, including one of eleven arches opened in 1826 at a cost of £40,000. None of the ecclesiastical buildings are of special interest, the principal being the church of St Mary, erected in 1817, at a cost of £30,000, on the site of one of the 15th century, of which the chancel and vestry remain. The free grammar school was founded and endowed in 1487 by Sir Edward Shaa or Shaw, knight. The present building was erected in 1831 by the Goldsmiths' Company, who further endowed it with £290 a year, and handed it over to the corporation. The Stockport Sunday school, erected in 1805, has accommodation for 4000 scholars. There is a free public library, established in 1875. The principal public buildings are the court-house, the market-house, the union workhouse, the mechanics' institute, the infirmary, the institution for the blind and deaf and dumb, and the fine new public baths. In St Peter's Square there is a statue, unveiled 27th November 1886, of Richard Cobden, who was elected member for the borough in 1841 and 1847. Vernon Park, finely situated about a mile from the town, contains a free museum, built in 1858 at the expense of the members for the borough, and since enlarged by the corporation. The staple industries are the spinning and weaving of cotton and felt-hat making. There are also breweries, foundries, machine-works, and flour-mills. The limits of the municipal and parliamentary boroughs are co-extensive. The area is 2200 acres, with a population in 1871 of 53,014 and in 1881 of 59,553.

Though not referred to in any of the Roman itineraries, and possessing neither Roman nor Saxon remains, Stockport is supposed to have been a Roman camp or outpost, which occupied the hill on which the Normans afterwards built a baronial castle. It is not mentioned in Domesday. The castle was held in 1173 by Geoffrey de Costentyn against Henry II, but whether in his own right or not is uncertain. In the beginning of the 13th century it was possessed by the first Baron Ranulf de Depon, progenitor of the Despencers, from whom it passed to Robert de Stockport, who in the reign of Henry III. made the town a free borough, and in 1260 received for it from the earl of Chester the grant of a market. The town was visited by the plague in 1605-6. It was of some importance during the Civil War, and was taken by the Royalists under Prince Rupert in May 1644. During the insurrection of 1745 Prince Charles Edward rested at the town on the 28th November. The town was fortified in 1832, with the light, which it still retains, of returning two members, and was incorporated under the Corporations Act in 1835.

STOCKS, as a form of punishment, are now quite obsolete. They were originally established in England after the passing of the Statute of Labourers, 23 Edw. III. c. 1. That Act enjoined that stocks (*ceppes*) should be made in every town between the passing of the Act and Pentecost of that year (1350). By numerous other statutes, until comparatively modern times, the punishment of the stocks was inflicted for offences of a less heinous kind, *e.g.*, breaches of the Sunday Observance Acts of Charles I. and Charles II. In the United States the stocks were formerly used as a means of punishing slaves.

STOCKTON, a city of the United States, county seat of San Joaquin county, California, at the head of the Stockton navigable channel which joins the San Joaquin river, and 48 miles south-south-east of Sacramento, by the western division of the Central Pacific Railroad. It is the business centre of the San Joaquin valley, a great wheat market, and the seat of the State lunatic asylum (founded in 1853). Artesian wells 80 to 1000 feet deep provide the city with a perennial supply of water. Two public libraries, several public schools, and a convent may be mentioned among its important institutions, and it manufactures leather, agricultural implements, paper, flour, &c. The population was 10,666 in 1870 and 10,282 in

1880 Stockton was laid out in 1849, and was incorporated as a city in 1850

STOCKTON-ON-TEES, a market-town and municipal and parliamentary borough and seaport of Durham, on the borders of the North Riding of Yorkshire, into which the parliamentary borough extends, is situated on the Tees, which is crossed by an iron bridge (completed in 1887 at a cost over £80,000, to supersede the stone bridge of 1769) leading to South Stockton, and on the Stockton and Darlington and the Sunderland and West Hartlepool branches of the North-Eastern Railway, 20 miles south-south-east of Durham, and 4 miles west-south-west of Middlesbrough. The principal street is about a mile in length. Of the ancient castle commanding the Tees, which was destroyed in 1652, the last remains were removed in 1865. Among the principal public buildings are the town-hall, with a clock-tower and spire, the borough hall (erected in 1852 at a cost of £32,000), the freemasons' hall, the temperance hall, the theatre, the exchange hall, the literary institute, the hospital, the dispensary, the free library, and the blue-coat school. Stockton is a seaport of considerable importance. The management of the Tees, vested in 1808 in the Tees Navigation Company, was in 1852 vested in the Tees Conservancy Commissioners, incorporated by Act of Parliament, under whose auspices the river has been greatly improved. The trade of the port is chiefly with Holland and the ports of the Baltic, and there is a considerable coasting trade with the Tyne ports and with Hull and London. Its chief exports are iron manufactures, coal, coke, and agricultural produce, the average annual value for the five years 1880-84 being about £72,000. The principal imports are timber, iron, grain, and provisions, the average annual value for the five years 1880-84 being about £240,000. In 1855 the number of vessels that entered the port was 649, of 149,628 tons, the number that cleared 700, of 175,647 tons. The rapid increase of the town within the last quarter of a century is largely owing to the development of the iron and steel trade in the district. There are extensive steel works, blast-furnaces, iron and brass foundries and rolling-mills, and iron-shipbuilding is also an important industry. There are also sailcloth works, potteries, breweries, and brick and tile works. The population of the municipal borough (area 1189 acres) in 1871 was 27,738, and in 1881 it was 41,015. The population of the parliamentary borough (area 7157 acres) in the same years was 37,612 and 55,457. The parliamentary borough includes the suburb of South Stockton on the opposite side of the river, forming a separate urban sanitary district (area 1052 acres), with a population in 1871 of 6794 and in 1881 of 10,665. It has a temperance hall, a mechanics' institute, and a national school, and its manufactures are similar to those of Stockton.

The place is of great antiquity, and is supposed to have been occupied by the Romans. Before the Conquest the manor belonged to the see of Durham. It was probably first incorporated by Hugh de Pader, who in the reign of Richard I. occupied the castle. The castle, which was for a long time the residence of the bishops, stood on the north bank of the Tees. The town was destroyed by the Scots in 1322, but the castle seems to have escaped. During the Civil War it was garrisoned for the king, but was afterwards delivered up to the Parliamentary party, and in 1645 was held by the Scots. The town suffered severely from inundations of the Tees in 1771, 1778, and 1829. Though Stockton was placed under the Municipal Act of 1835 it remained divided into two parts, the one called the "borough," where the land was freehold, governed by the corporation, and the other called the "town," where the land was copyhold or leasehold, held under the vicar and vestrymen, and outside the corporate jurisdiction. To remedy this state of matters an "Extension and Improvement Act" was passed in 1852. The town was enfranchised in 1867, and returns one member.

STOICS, a school of philosophers founded at the close of the 4th century B.C. by Zeno of Citium, and so called from the Stoa or painted corridor (*στοά ποικίλη*) on the

north side of the market-place at Athens, which, after its restoration by Cimon, the celebrated painter Polygnotus had adorned with frescos representing scenes from the Trojan War. But, though it arose on Hellenic soil, from lectures delivered in a public place at Athens, the school is scarcely to be considered a product of purely Greek intellect, but rather as the firstfruits of that interaction between West and East which followed the conquests of Alexander. Hardly a single Stoic of eminence was a citizen of any city in the heart of Greece, unless we make Aristo of Chios, Cleanthes of Assus, and Panætius of Rhodes exceptions. Such lands as Cyprus, Cilicia, and Syria, such cities as Citium, Soli, Heraclea in Pontus, Sidon, Carthage, Seleucia on the Tigris, Apamea by the Orontes, furnished the school with its scholars and presidents, Tarsus, Rhodes, and Alexandria became famous as its university towns. As the first founder was of Phœnician descent, so he drew most of his adherents from the countries which were the seat of Hellenistic (as distinct from Hellenic) civilization, nor did Stoicism achieve its crowning triumph until it was brought to Rome, where the grave earnestness of the national character could appreciate its doctrine, and where for two centuries or more it was the creed, if not the philosophy, of all the best of the Romans. Properly therefore it stands in marked antithesis to that farthest growth of old Hellas, the Academy, which saw the Stoæ rise and fall,—the one the typical school of Greece and Greek intellect, the other of the Hellenized East, and, under the early Roman empire, of the whole civilized world. The transcendent genius of its author, the vitality and romantic fortunes of his doctrine, claim our warmest sympathies for Platonism. But it should not be forgotten that for more than four centuries the tide ran all the other way. It was Stoicism, not Platonism, that filled men's imaginations, and exerted the wider and more active influence upon the ancient world at some of the busiest and most important times in all history. And this was chiefly because before all things it was a practical philosophy, a rallying point for strong and noble spirits contending against odds. Nevertheless, in some departments of theory, too, and notably in ethics and jurisprudence, Stoicism has dominated the thought of after ages to a degree not easy to exaggerate.

The history of the Stoic school may conveniently be divided in the usual threefold manner: the old Stoæ, the middle or transition period (Diogenes of Seleucia, Boethius of Sidon, Panætius, Posidonius), and the later Stoicism of Roman times. By the old Stoæ is meant the period (c. 304-205 B.C.) down to the death of Chrysippus, the second founder, then was laid the foundation of theory, to which hardly anything of importance was afterwards added. Confined almost to Athens, the school made its way slowly among many rivals. Aristo of Chios and Herillus of Carthage, Zeno's heterodox pupils, Perseus, his favourite disciple and housemate, the poet Ætius, and Sphaerus, the adviser of the Spartan king Cleomenes, are noteworthy minor names, but the chief interest centres about Zeno, Cleanthes, Chrysippus, who in succession built up the wondrous system. What originality it had—at first sight it would seem not much—belongs to these thinkers, but the loss of all their works except the hymn of Cleanthes, and the inconsistencies in such scraps of information as can be gleaned from unintelligent witnesses, for the most part of many centuries later, have rendered it a peculiarly difficult task to distinguish with certainty the work of each of the three. The common standpoint, the relation to contemporary or earlier systems, with all that goes to make up the character and spirit of Stoicism, can, fortunately, be more certainly established, and may with reason be attributed to the founder. Zeno's residence at Athens

Zeno fell at a time when the great movement which Socrates originated had spent itself in the second generation of his spiritual descendants. Neither Theophrastus at the Lyceum, nor Xenocrates and Polemo at the Academy, nor Scipio, who was drawing crowds to hear him at Megara, could be said to have inherited much of the great reformer's intellectual vigour, to say nothing of his moral earnestness. Zeno visited all the schools in turn, but seems to have attached himself definitely to the Cynics, as a Cynic he composed at least one of his more important works, "the much admired *Republic*," which we know to have been later on a stumbling-block to the school. In the Cynic school he found the practical spirit which he divined to be the great need of that strutting troublous age. For a while his motto must have been "back to Socrates," or at least "back to Antisthenes." The Stoics always counted themselves amongst the Socratic schools, and canonized Antisthenes and Diogenes, while reverence for Socrates was the tie which united to them such an accomplished writer upon lighter ethical topics as the versatile Persius, who at the capital of Antigonos Gonatas, with hardly anything of the professional philosopher about him, reminds us of Xenophon, or even Prodicus. Zeno commenced, then, as a Cynic, and in the developed system we can point to a kernel of Cynic doctrine to which various philosophemes of other thinkers (more especially Heraclitus and Aristotle, but also Diogenes of Apollonia, the Pythagoreans, and the medical school of Hippocrates in a lesser degree) were added. Thus, quite apart from the general similarity of their ethical doctrine, the Cynics were materialists, they were also nominalists, and combated the Platonic ideas, in their theory of knowledge they made use of "reason" (*λογος*), which was also one of their leading ethical conceptions. In all these particulars Zeno followed them, and the last is the more important, because, Chrysippus having adopted a new criterion of truth,—a clear and distinct perception of sense,—it is only from casual notices we learn that the elder Stoics had approximated to Cynicism in making right reason the standard. At the same time, it is certain that the main outlines of the characteristic physical doctrine, which is after all the foundation of their ethics and logic, were the work of Zeno. The Logos, which had been an ethical or psychological principle to the Cynics, received at his hands an extension throughout the natural world, in which Heraclitean influence is unmistakable. Reading the Ephesian doctrine with the eyes of a Cynic, and the Cynic ethics in the light of Heracliteanism, he came to formulate his distinctive theory of the universe far in advance of ethics. In taking this immense stride and identifying the Cynic "reason," which is a law for man, with the "reason" which is the law of the universe, Zeno has been compared with Plato, who similarly extended the Socratic "general notion" from the region of morals,—of justice, temperance, virtue,—to embrace all objects of all thought, the verity of all things that are. If the recognition of physics and logic as two studies co-ordinate with ethics is sufficient to differentiate the mature Zeno from the Cynic author of the *Republic*, no less than from his own heterodox disciple Aristotle, the elaboration on all sides of Stoic natural philosophy belongs to Cleanthes, who certainly was not the merely docile and receptive intelligence he is sometimes represented as being. He carried on and completed the assimilation of Heraclitean doctrine, but his own contributions were more distinctive and original than those of any other Stoic. Zeno's seeming dualism of God (or force) and formless matter he was able to transform into the lofty pantheism which breathes in every line of the famous hymn to Zeus. Heraclitus had indeed declared all to be in flux, but we ask in vain what is the cause for the

unceasing process of his ever-living fire. It was left for Cleanthes to discover this motive cause in a conception familiar to Zeno, as to the Cynics before him, but restricted to the region of ethics,—the conception of tension or effort. The soul of the sage, thought the Cynics, should be strained and braced for judgment and action, his first need is firmness (*ἐκρέωσις*) and Socratic strength. But the mind is a corporeal thing. Then followed the flash of genius: this varying tension of the one substance everywhere present, a purely physical fact, accounts for the diverse destinies of all innumerable particular things, it is the veritable cause of the flux and process of the universe. Herein lies the key to the entire system of the Stoics, as Cleanthes's epoch-making discovery continually received fresh applications to physics, ethics, and epistemology. Other of his innovations, the outcome of his crude materialism, found less favour with his successor, who declined to follow him in identifying the primary substance with fire, or in tracing all vitality to its ultimate source in the sun, the "ruling power" of the world,—a curious anticipation of scientific truth. Yet under this poetical Heraclitean mystic the school was far from flourishing. The eminent teachers of the time are said to have been Aisto, Zeno's heterodox pupil, and Arcesilas, who in Plato's name brought Megarian subtleties and Pyrronian agnosticism to bear upon the intruding doctrine, and after a vigorous upgrowth it seemed not unlikely to die out. From all danger of such a fate it was rescued by its third great teacher, Chrysippus, "but for Chrysippus there had been no Porch." Zeno had caught the practical spirit of his age,—the desire for a popular philosophy to meet individual needs. But there was another tendency in post-Aristotelian thought,—to lean upon authority and substitute learning for independent research,—which grew stronger just in proportion as the fresh interest in the problems of the universe and the zeal for discovery declined,—a shadow, we may call it, of the coming Scholasticism thrown a thousand years in advance. The representative of this tendency, Chrysippus addressed himself to the congenial task of assimilating, developing, and systematizing the doctrines bequeathed to him, and, above all, securing them in their stereotyped and final form, not simply from the assaults of the past, but, as after a long and successful career of controversy and polemical authorship he fondly hoped, from all possible attack in the future. To his personal characteristics can be traced the hair-splitting and formal pedantry which ever afterwards marked the activity of the school, the dry repellent technical procedure of the Dialecticians *par excellence*, as they were called. He created their formal logic and contributed much that was of value to their psychology and epistemology, but in the main his work was to now-label and newarrange in every department, and to lavish most care and attention on the least important parts,—the logical terminology and the refutation of fallacies, or, as his opponents declared, the excoquetation of fallacies which even he could not refute. In his *Republic* Zeno had gone so far as to declare the routine education of the day (*e.g.*, mathematics, grammar, &c.) to be of no use. Such Cynic crudity Chrysippus rightly judged to be out of keeping with the requirements of a great dogmatic school, and he laboured on all sides after thoroughness, erudition, and scientific completeness. In short, Chrysippus made the Stoic system what it was, and as he left it we proceed to describe it.

And first we will inquire, What is philosophy? No gratification of curiosity, as Aristotle tumbled of his life intellectual (which would be but a disguise for refined pleasure), no theory divorced from practice, no pursuit of science for its own sake, but knowledge so far forth as it

Cleanthes.

No conception of his philosophy.

can be realized in virtuous action, the learning of virtue by exercise and effort and training. So absolutely is the "rare and priceless wisdom" for which we strive identical with virtue itself that the three main divisions of philosophy current at the time and accepted by Zeno,—logic, physics, and ethics,—are defined as the most generic or comprehensive *virtues*. How otherwise could they claim our attention? Accordingly Aristotle, holding to Cynicism when Zeno himself had got beyond it, rejected two of these parts of philosophy as useless and out of reach,—a divergence which excluded him from the school, but strictly consistent with his view that ethics alone is scientific knowledge. Of the three divisions logic is the least important, ethics is the outcome of the whole, and historically the all-important vital element, but the foundations of the whole system are best discerned in the science of nature, which deals pre-eminently with the macrocosm and the microcosm, the universe and man, including natural theology and an anthropology or psychology, the latter forming the direct introduction to ethics.

The Stoic system is in brief—(a) materialism, (b) dynamic materialism, lastly (c) monism or pantheism. (a) The first of these characters is described by anticipation in Plato's *Sophist* (246 C sq.), where, arguing with those "who drag everything down to the corporeal" (*σώματα*), the Eleatic stranger would fain prove to them the existence of something incorporeal, as follows: "They admit the existence of an animate body. Is soul then something existent (*ὄντα*)? Yes. And the qualities of soul, as justice and wisdom—are they visible and tangible? No. Do they then exist? They are in a dilemma." Now, however effective against Plato's contemporary Cynics or Atomists, the reasoning is thrown away upon the Stoics, who take boldly the one horn of this dilemma. That qualities of bodies (and therefore of the corporeal soul) exist they do not deny, but they assert most uncompromisingly that they are one and all (wisdom, justice, &c.) corporeal. And they strengthen their position by taking Plato's own definition (247 D), namely, "being is that which has the power to act or be acted upon," and turning it against him. For this is only true of Body, action, except by contact, is inconceivable, and they reduce every form of causation to the efficient cause, which implies the communication of motion from one body to another. Again and again, therefore, only Body exists. The most real realities to Plato and Aristotle had been thought and the objects of thought, *νοῦς* and *νοητά*, whether abstracted from sensibles or inherent in "matter," as the incongruous basis of all concrete existence. But this was too great an effort to last long. Such spiritualistic theories were nowhere really maintained after Aristotle and outside the circle of his immediate followers. The reaction came and left nothing of it all, for five centuries the dominant tone of the older and the newer schools alike was frankly materialistic. "If," says Aristotle, "there is no other substance but the organic substances of nature, physics will be the highest of the sciences," a conclusion which passed for axiomatic until the rise of Neoplatonism. The analogies therefore of metaphysical problems must be sought in physics, particularly that problem of the causes of things for which the Platonic idea and the Peripatetic "constitutive form" had been in turn received solutions. (b) But the doctrine that all existence is confined within the limits of the sensible universe,—that there is no being save corporeal being or body,—does not suffice to characterize the Stoic system, it is no less a doctrine of the Epicureans. It is the idea of tension as the essential attribute of body, in contradistinction to passive inert matter, which is distinctively Stoic. The Epicureans leave unexplained the primary constitution and first movements of their atoms

or elemental solids, chance or deduction may account for them. Now, to the Stoics nothing passes unexplained, there is a reason (*λόγος*) for everything in nature. Everything which exists is at once capable of acting and being acted upon. In everything that exists, therefore, even the smallest particle, there are these two principles. By virtue of the passive principle the thing is susceptible of motion and modification, it is matter which determines substance (*οὐσία*). The active principle makes the matter a given determinate thing, characterizing and qualifying it, whence it is termed quality (*ποιότης*). For all that is or happens there is an immediate cause or antecedent, and as "cause" means "cause of motion," and only body can act upon body, it follows that this antecedent cause is itself as truly corporeal as the matter upon which it acts. Thus we are led to regard the active principle "force" as everywhere co-extensive with "matter," as pervading and permeating it, and together with it occupying and filling space. This is that famous doctrine of universal permeation (*ἡρώς δι' ὅλου*), by which the axiom that two bodies cannot occupy the same space is practically denied. Thus that harmony of separate doctrines which contributes to the impressive simplicity of the Stoic physics is only attained at the cost of offending healthy common sense, for Body itself is robbed of a characteristic attribute. A thing is no longer, as Plato once thought, hot or hard or light by partaking in abstract heat or hardness or lightness, but by containing within its own substance the material of these qualities, conceived as an-currents in various degrees of tension. We hear, too, of corporeal days and years, corporeal virtues, and actions (like walking) which are bodies (*σώματα*). Obviously, again, the Stoic quality corresponds to Aristotle's essential form, in both systems the active principle, "the cause of all that matter becomes," is that which accounts for the existence of a given concrete thing (*λόγος τῆς οὐσίας*). Only here, instead of assuming something immaterial (and therefore unverifiable), we fall back upon a current of air or gas (*πνεῦμα*), the essential reason of the thing is itself material, standing to it in the relation of a gaseous to a solid body. Here, too, the reason of things—that which accounts for them—is no longer some external end to which they are tending, it is something acting within them, "a spirit deeply interfused," germinating and developing as from a seed in the heart of each separate thing that exists (*λόγος σπέρματικός*). By its prompting the thing grows, develops, and decays, while this "germinal reason," the element of quality in the thing, remains constant through all its changes. (c) What then, we ask, is the relation Matter ^{active} between the active and the passive principles? Is there, and or is there not, an essential distinction between substance ^{passive} and matter pervading force or cause or quality? Here the Stoics show signs of a development of doctrine. Zeno began, perhaps, by adopting the formulas of the Peripatetics, though no doubt with a conscious difference, postulating that form was always attendant to matter, no less than matter, as known to us, is everywhere shaped or informed. Whether he ever overcame the dualism which the sources, such as they are, unanimously ascribe to him is not clearly ascertained. It seems probable that he did not. But we can answer authoritatively that to Cleanthes and Chrysippus, if not to Zeno, there was no real difference between matter and its cause, which is always a corporeal ^{monism} current, and therefore matter, although the finest and subtlest matter. In fact they have reached the final result of unveiled hylionism, from which the distinction of the active and passive principles is discerned to be a merely formal concession to Aristotle, a legacy from his dualistic doctrine. His technical term *Form* (*εἶδος*) they never use, but always Reason or God. This was not the first time

that approaches had been made to such a doctrine, and Diogenes of Apollonia in particular was laid to oppose Anaxagoras, who distinguished *Nous* or Thought from every other agent within the cosmos which is its work, by postulating as his first principle something which should be at once physical substratum and thinking being. But until dualism had been thought out, as in the Peripatetic school, it was impossible that monism (or at any rate materialistic monism) should be definitely and consciously maintained. One thing is certain: the Stoics provided no loophole of escape by entrenching upon the "purely material" nature of matter, they laid down with rigid accuracy its two chief properties,—extension in three dimensions, and resistance, both being traced back to force. There were, it is true, certain inconstant conceptions, creations of thought to which nothing real and external corresponded, namely, time, space, void, and the idea expressed in language (*λεκτόν*). But this inconsistency was covered by another: though each of these might be said to be something, they could not be said to exist.

Cosmo-
geny. The distinction of force and matter is then something transient and relative. Its history will serve as a sketch of the cosmogony of the Stoics for the rest of the history of their philosophy. In his earlier philosophies, he thought of "fairy tale of science." Before there was heaven or earth, there was primitive substance or *Pneuma*, the everlasting preoccupation of pantheistic things. This is the totality of all existence, out of it the whole visible universe proceeds, hereafter to be again resolved into it. Not the less is it the creative force, or deity, which develops and shapes the universal order of existence. To the question, "What is God?" Stoicism answers, "That which is God not in its original state of *Pneuma* God and the world are absolutely identical. But even then tension, the essential attribute of matter, is at work. Though the force working everywhere is one, there are diversities of its operation, corresponding to various degrees of tension. In this primitive *Pneuma* there must reside the utmost tension and heat, for it is a fact of observation that most bodies expand when heated, whence we infer that there is a pressure in, just, an expansive and dispersive tendency. The *Pneuma* cannot long without this intense pressure. Motion backward and forwards once set up goes to cool the glowing mass of fiery vapour and to weaken the tension. Hereupon follows the first differentiation of primitive substance,—the separation of force from matter, the emanation of the world from God. The germinal world-making powers (*γενετικαί δυνάμεις*), which, "virtue of its tension, slumbered in *Pneuma* now proceed upon their creative life. The primitive substance, be it remembered, is not Heraclitus's fire (though Cleanthes also called it flame of fire, *πῦρ*) any more than it is the air or "breath" of Anaximenes or Diogenes of Apollonia. Chrysippus determined it, following Zeno, to be fiery breath or ether, a spiritualized sublimed intermediate element. The cycle of its transformations and successive condensations constitutes the life of the universe, the mode of existence proper to finite and particular being. For the universe and all its parts are only different embodiments and stages in that metamorphosis of primitive being which Heraclitus had called a progress up and down (*πρὸς ἄνω καὶ κάτω*). Out of it is separated, first, elemental fire, the fire which we know, which burns and destroys, and this, again, condenses into air or aerial vapour. A further step in the downward path derives water and earth from the solidification of air. At every stage the degree of tension requisite for existence is slackened and the resulting element approaches more and more to "inert" matter. But, just as one element does not wholly pass over into another (e.g., only a part of air is transmitted into water or earth), so the *Pneuma* itself does not wholly pass over into the elements. The residue that remains in original purity with its tension yet unmitigated is the ether, the highest sphere of the visible heavens, enclosing the world of which it is laid and bound. From the elements the one substance is transformed into the multitude of individual things in the earthly universe, which again as itself a living thing or being, and the *Pneuma* pervading it, and conducting life and growth everywhere, is its soul. But this process of differentiation is not eternal, it continues only until the times of the restoration of all things. For the world which has grown up will in its decay. The tension which has been slackened will again be tightened, there will be a gradual resolution of things into elements, and of elements into the primary substance, to be consummated in a general conflagration when once more the world will be absorbed in God. Then in due order a new cycle of development begins, reproducing the last in every minutest detail, and so on for ever.

Pneuma. The doctrine of *Pneuma*, vital breath or "spirit," alone in the medical schools. The simplest inference among savages and half-

civilized men connects vitality with the air inhaled in respiration, the disciples of Hippocrates, without much modifying this primitive belief, explained the maintenance of vital warmth to be the function of the breath within the organism. In the time of Alexander the Great Panaxagoras discovered the distinction between the air inhaled and the veins. Now in the corpse the former are empty, hence in the light of these misconceptions they were declared to be vessels for conveying *Pneuma* to the different parts of the body. A generation afterwards, Erasistratus made this the basis of a new theory of diseases and their treatment. Vital spirit, inhaled from the outside air, rushes through the arteries till it reaches the various centres, especially the brain and the heart, and thence causes thought and organic movement. But long before this the peculiar character of air had been recognized as something intermediate to the corporeal and the incorporeal. When Diogenes of Apollonia revived the old Ionian hylozoism in opposition to the dualism of Anaxagoras, he made this, the typical example of matter in the gaseous state, his element. In Stoicism, for the moment, the two conceptions are united, since, however, to diverge, the medical conception to receive its final development under Galen, while the philosophical conception, passing over to Philo and others, was shaped and modified at Alexandria under the influence of Judaism, whence it played a great part in the development of Jewish and Christian theology.

The influence upon Stoicism of Heraclitus has been differently contrasted. Suseebek would reduce it within very small dimensions, to Hera but this is not borne out by the concise history found at Heraclitus' shrine, the *Fragmenta* of Heraclitus, of Compagno, and others. Heraclitus' *Pneuma* is not the primitive *Pneuma* for its primitive fire, but far as they are hylozoists at all they stand upon the same ground with him. Moreover, the commentaries of Cleanthes, Ariosto, and Sphaerus on Heraclitus' writings (Diog. L., vii 174, ix 5, 15) point to common study of these writings under Zeno. Others again (e.g., Lassalle) represent the Stoics as merely diluting and distorting Heracliteanism. But this is altogether wrong, and the proof is offered, when rightly understood, as often seen to rest upon the distortion of Heraclitus' doctrine in the reports of later writers, to assimilate it to the better known but essentially distinct innovations of the Stoics. In Heraclitus the constant flux is a metaphysical notion replaced by the interchange of material elements which Chrysippus stated as a simple proposition of physics. Heraclitus offers no analogy to the doctrine of four (not three) elements as different grades of tension, to the conception of fire and air as the "four" elements, to the theory of particulars, not to the function of organizing fire which was by methodic plan to produce and preserve the world (*τὸ πρῶτον γενέσθαι καὶ διατηρεῖν κόσμον*). Nor, again, is there any analogy to the peculiar Stoic doctrine of universal intermingling (*σπέρματι δὲ δύναιτο*). The two active elements interpenetrate the two lower or more relaxed, winding through all parts of matter and so pervading the greater masses that there is no mechanical mixture, not yet a chemical combination, since both "force" and "matter" retain their relative characters as before. Even the distinction between "force" and "matter"—so alien to the spirit of Heraclitus—is seen to be a necessary consequence. Once assume that every character and property of a particular thing is determined solely by the tension in it of a current of *Pneuma*, and (since that which causes currents in the thing cannot be absolutely the same with the thing itself) *Pneuma*, though present in all things, must be asserted to vary indefinitely in quantity and intensity. So condensed and coarsened is the indwelling air current of isogenic bodies that no trace of elasticity or life remains, it cannot even afford them the power of motion, all it can do is to hold them together (*συνεκρατὴν δύναμις*), and, in technical language, *Pneuma* is present in stone or metal as a retaining principle (*ἐκτιν-βολή*), explaining the attributes of continuity and universal identity (*συνεχὴς καὶ ἀσπαστός*) which even these natural substances possess. Plants acquire life and all the vegetable kingdom it is manifest as something air purer and possessing greater tension, called a "nature," or principle of growth (*αἰθήρ*). Further, a distinction was drawn between rational animals, or the brute creation, and the rational, i.e., gods and men, leaving room for a divergence, or rather development, of Stoic opinion. The older authorities conceded a vital principle, but denied a soul, to the brutes, animals, they say, *αἰσθητικὴ ψυχή* but not *λογική*. Later on much evidence goes to show that for a divergence from the orthodox standard (perhaps due to Platonic influence) it was a Stoic tenet to concede a soul, though not a rational soul, throughout the animal kingdom. To this higher manifestation of *Pneuma* can be traced back the "spirita animalia" of Descartes and Leibnitz, which continue to play so great a part even in Locke. The universal presence of *Pneuma* was confirmed by observation. A certain warmth, akin to the vital heat of organic beings, seems to be found in inorganic nature, vapours from the earth, hot springs, sun's rays from the flint, were claimed as the last remnant of *Pneuma* not yet utterly slackened and cold. They appealed also to the velocity and distention of anemoid bodies, to whirlwinds and inflated balloons. The Logos is quick and powerful, and sharper than any two edged sword, piercing even to the

dividing asunder of the joints and marrow. Tension itself Cleanthes defined as a fiery flash (*πυρρὴ τρυφή*). Take the fundamental properties of body—extension and resistance. The former results from distance, but distances, or dimensions, are straight lines, *i.e.*, lines of greatest tension (*εἰς ἁπλοῦς τενεταίους*). Tension produces dilatation, or increase in distance. Resistance, again, is explained by cohesion, which implies binding force. Again, the primary substance has rectilinear motion in two directions, back wards and forwards, at once a condensation, which produces cohesion and substance, and a dilatation, the cause of extension and qualities. How near this comes to the scientific truth of attraction and repulsion need hardly be noted. From the astronomers the Stoics borrowed their picture of the universe,—a *placium* in the form of a series of layers or concentric rings, first the elements, then the planetary and stellar spheres, massed round the earth as centre,—a picture which dominated the imagination of men from the days of Eudoxus down to those of Dante or even Copernicus. As to the physical constitution of bodies, they were content to reproduce the Peripatetic doctrine with slight modifications in detail, of hardly any import since when compared with the change of spirit in the doctrine taught. But they rarely prosecuted researches in physics or astronomy, and the newly created sciences of biology and comparative anatomy secured no adequate recognition from them.

Psycho-
logy

If, however, in the science of nature the Stoics can lay claim to no striking originality, the case is different when we come to the science of man. In the rational creatures—man and the gods—*Pneuma* is manifested in a high degree of purity and intensity as an emanation from the world-soul, itself an emanation from the primary substance of purest ether,—a spark of the celestial fire, or, more accurately, fiery breath, which is a mean between fire and air, characterized by vital warmth more than by dryness. The physical basis of Stoic psychology deserves the closest attention. On the one hand, soul is corporeal, else it would have no real existence, would be incapable of extension in three dimensions (and therefore of equable diffusion all over the body), incapable of holding the body together, as the Stoics contended that it does, herein presenting a sharp contrast to the Epicurean tenet that it is the body which confines and shelters the light vagrant atoms of soul. On the other hand, this corporeal thing is veritably and identically reason, mind, and ruling principle (*λόγος, νοῦς, ἡγεμονικόν*), in virtue of its divine origin Cleanthes can say to Zeus, "We too are thy offspring," and a Seneca can calmly insist that, if man and God are not on perfect equality, the superiority rests rather on our side. What God is for the world that the soul is for man. The Cosmos must be conceived as a single whole, its variety being referred to varying stages of condensation in *Pneuma*. So, too, the human soul must possess absolute simplicity, its varying functions being conditioned by the degrees or species of its tension. It follows that of "parts" of the soul, as previous thinkers imagined, there can be no question, all that can consistently be maintained is that from the centre of the body—the heart—seven distinct air-currents are discharged to various organs, which are so many modes of the one soul's activity.¹ The ethical consequences of this position will be seen at a later stage. With this psychology is intimately connected the Stoic theory of knowledge. From the unity of soul it follows that all psychical processes,—sensation, assent, impulse,—proceed from reason, the ruling part, that is to say, there is no strife or division: the one rational soul alone has sensations, assents to judgments, is impelled towards objects of desire just as much as it thinks or reasons. Not that all these powers at once reach full maturity. The soul at first is void of content, in the embryo it has not developed beyond the nutritive principle of a plant (*ψώρας*) at birth the "ruling part" is a blank tablet,

Theory of
know-
ledge

¹ These derivative powers include the five senses, speech, and the reproductive faculty, and they bear to the soul the relation of qualities to a substance. The ingenious essay of Mr R. D. Archer Hunt on the Platonic psychology (*Journal of Phil.*, vol. x p. 120) aims at establishing a parallel unification on the spiritualistic side, comp. *Rep.* x. 612 A.

although ready prepared to receive writing. This excludes all possibility of innate ideas or any faculty akin to intuitive reason. The source of all our knowledge is experience and discursive thought, which manipulates the materials of sense. Our ideas are copied from stored-up sensations. No other theory was possible upon the foundation of the Stoic physics.

Note the parallel between the macrocosm and the microcosm. The soul of the world fills and penetrates it, in like manner, the human soul pervades and breathes through all the body, informing and guiding it, stamping the marks of its essential nature on it. This is in both alike a ruling part, though this is situate in the human heart at the centre,—not in the brain, as the analogy of the celestial ether would suggest. Finally, the same cause, a relaxation of tension, accounts for sleep, decay, and death of man and for the dissolution of the world, after death the disembodied soul can only maintain its separate existence, even for a limited time, by mounting to that region of the universe which is akin to its nature. It was a moot point whether all souls so survive, as Cleanthes thought, or the souls of the wise and good alone, which was the opinion of Chrysippus, in any case, sooner or later individual souls are merged in the soul of the universe, from which they proceeded. The relation of the soul of the universe to God is quite clear: it is an inherent property, a mode of His activity, an effluence or emanation from the very ether which pervades the universe, penetrating and permeating it. Some might have incautiously maintained that World Soul, Providence, Destiny, and Germinal Reason are not mere synonyms, for they express different aspects of God, different relations of God to things. We find ourselves on the verge of a system of abstractions, or "attributes turned into entities," as barriers as any evocated in medieval times. In a certain sense, Scholasticism began with Chrysippus. To postulate different substances as underlying the different aspects of nature would have been to surrender the fundamental thought of the system. What really is—the *Pneuma*—neither increases nor diminishes, but its modes of working, its different currents, can be conveniently distinguished and enumerated as evidences of so many distinct attributes.

One inevitable consequence of materialism is that subject and Percept-object can no longer be regarded as one in its presentation, as when Plato and Aristotle tended to do this, however important the assumption was carried out. The presumption of some merely external connexion, as between any other two corporeal things, is alone admissible, and some form of the representative hypothesis is most easily called in to account for perception. The Stoics explained it as a transmission of the perceived quality of the object, by means of the sense organ, into the perceptant's mind, the quality transmitted appearing as a disturbance of the sense organ, the corporeal surface of that "thinking thing" the soul. Sight is taken as the typical sense. A conical pencil of rays diverges from the pupil of the eye, so that its base covers the object seen. In sensation a presentation is conveyed by an air current, from the sense organ, hither the eye, to the mind, *i.e.*, the soul's "ruling part" in the heart; the presentation, besides attesting its own existence, gives further information of its object,—visible colour or size, or whatever be the quality in the thing seen. That Zeno and Cleanthes entirely compared this presentation to the impression which a seal bears upon wax, with protuberances and indentations, while Chrysippus more prudently determined it vaguely as an occult modification or "mode" of mind, is an interesting but not intrinsically important detail. But the mind is no mere passive recipient of impressions from without, in the view of the Stoics. Their analysis of sensation presupposes that it reacts by a variation in tension, against the current from the sense-organ, and this is the mind's assent or dissent, which is inseparable from the sense presentation. The contents of experience are not all alike true or valid: hallucination is possible, here the Stoics join issue with Epicurus. It is necessary, therefore, that assent should not be given indiscriminately; we must determine a criterion of truth, a special formal test whereby reason may organize the merely plausible and hold fast the true. In a rather rare such an inquiry would have seemed superfluous. To Plato and Aristotle the nature and operation of thought and reason constitute a sufficient criterion. Since then day not only had the opposition between sense and reason broken down, but the reasoned scepticism of Pyrrho and Arcesilaus had made the impossibility of attaining truth the primary condition of wellbeing. Yet the standard which ultimately found acceptance in the Stoic school was not put forward, in that form, by its founder. Zeno, we have reason to believe, adopted the Cynic *Logos* for his guidance to truth as well as to morality. As a disciple of the Cynics he must have started with a theory of knowledge somewhat like that developed in the third part of Plato's *Theaetetus* (201 C sq.)—that simple ideas are given by sense, whereas "opinion," which is a complex of simple ideas, only becomes knowledge when joined with *Logos*. We may

objects according to nature," τὰ πρῶτα κατὰ φύσιν, had its origin. Now the slightest acquaintance with Stoic physics shows that reason and nature are at one, we may therefore well believe that Zeno himself had explained his harmonious or self-consistent life to mean a life in harmony with nature (Diog. Laei., vii 87, quoting Zeno, "On the Nature of Man"). At all events that was the orthodox formula adopted and interpreted by Cleanthes and Chrysippus,—the former, as we might have expected from his Heraclitean tendencies, representing it to mean "harmony with the universal nature," the latter emphasizing that not only is it the nature of the universe, but the particular nature of man, that is meant. Cleanthes's interpretation is at once novel and fruitful: reason being the true self or nature of man, and being essentially the same in him with the nature in the All, its procedure in him should correspond to and reproduce its procedure in the All. It is reasonable, therefore, for the individual to submit to and co-operate with the indwelling reason, or law of the universe, and in obedience to this universal law (κοινὸς νόμος) imitate the uniform methodic march of the divine creative fire. Here we note the conception of morality as obedience to an objective law, though, as reason attains to consciousness of itself only in man, it is a law of which he himself, *qua* rational, is lawgiver. But Chrysippus, in his reading of the formula, had no intention of relaxing the close dependence of ethics upon physics. A new light is thrown upon the study of external nature by the essential unity of reason in the macrocosm and in the microcosm: what we learn of its operations there is profitable for instruction here, and life should be directed in accordance with the experience we have acquired of the course of nature (ὅτι κατ' ἐμπειρίαν τὸν φύσει συμβαίνοντων, Chrysippus ap. Stob., *Ecl.*, ii 134). Whether man will comply with the commands of the universal law or not, whether therefore the ethical end is realized in him, must depend upon himself. The whole tendency of the physical theory is towards a system of rigid determinism, nay, almost of fatalism; but, so soon as we reach the ethical region, the problem of indeterminism is forced upon us in all its perplexity.

(β) Having determined the end of rational action, we must now give a glance at the earlier, instinctive activity of beings properly without reason (*i.e.*, of children and the brute creation), this too has its importance, since before reason is developed the agent follows the "uncorrupted impulses" of nature. Here we come upon a controversy which still has an interest for the psychologist, for Epicurus had declared pleasure to be the end of all instinctive activity, while the Stoics combated his position and sought to prove that not pleasure but self-preservation is really sought. According to them, the child or the animal would speedily be crushed out of existence if it did not move at all or if its movements were not governed by some plan, a vague consciousness of itself and a love for its own constitution must be postulated to account for the impulse which, together with sensation, distinguishes animal life from the life of the plant.¹ That all motion is excited by pleasure in prospect, or the hope of cessation from pain, is (they argue) contrary to fact. Efforts to move are made perpetually even where they occasion pain. The whole life of unreasoning infancy and of the brutes can be satisfactorily explained on the assumption

of sense and impulse acting mechanically, somewhat after the fashion indicated rather than worked out in detail in the Peripatetic application of the practical syllogism to the motion of animals. In their theory of pleasure itself the Stoics approximate very decidedly to Aristotle. It is, as he said, a concomitant (ἐπ' ἐνέργεια), but not of all activities, on the contrary, the highest are without it, and it is invariably of no significance where it is found. Moreover, while Aristotle had asserted that it adds a certain zest or finish to natural activity, the Stoics declared that it never appears at all except as a mark of the decline or relaxation of vital energy, the bloom which is indeed a mark of ripeness but also the certain precursor of decay.

(γ) To return to impulse,—there remains the case of the action against reason under the influence of the passions. Although nature may guide man towards the right objects, she does not control the impetus or velocity of the soul's movement. If this be in excess, the rational soul is hurried into an inflamed disorderly condition, the source of which is an erroneous judgment or false opinion, though its effects are seen in the evident elation or depression, and the stings of excitement, which are the symptoms of mental disorder. Anxious to uphold individual responsibility, the Stoics pronounced the false opinion to be voluntary, that once granted, the subsequent reaction of the mind (*i.e.*, the emotional effects on which Zeno especially dwelt), the compulsion and extravagance which are characteristic of the passions, may be said to follow inevitably, so that under the sway of blind impulse the man is still acting voluntarily. This sets in a striking light the close dependence of ethics upon psychology. The Peripatetics had made the intellectual soul with virtues of its own something altogether distinct from the lower nature, the seat of the emotions and of the moral virtues which consist in their regulation. The Stoic doctrine of the essential unity of soul is a vehement protest against all this: the soul's unity is shown in a unity of activity, whether it be in a healthy or a disordered state. As all virtues are essentially one, though they differ according to the different relations to which the knowledge of good and evil is applied, so, too, emotion is not something antagonistic to reason, but perverted reason. There is no such struggle of vicious inclinations against virtue, a contest waged by two separate powers, as Aristotle had imagined in his account of moral weakness, the proper simile is a mutiny or revolt in one and the same city. Mansoul now in allegiance to the rightful authority and now in open rebellion. The lower animals and children are incapable of emotion, it is only found where reason is fully developed. The analysis and classification of these affections start with the false opinion or judgment or imagination, which may relate to the present or the future, to fancied good or fancied ill. Hence there are four types of the affections: all are grouped around pleasure, an impulse towards present fancied good, a desire, an impulse towards future fancied good, grief, an impulse to shun fancied evil in the present, fear, an impulse to shun fancied evil in the future. On the analogy of bodily disease, these disorders of the mind are further divided into (1) chronic ailments (*νοσήματα*), such as avarice, where the belief that money is a good is persistent and deep-seated, leading to a habit of feeling and acting, or ambition, a similar erroneous judgment in respect of public honours, and (2) infirmities (*ἀρροσθήματα*), sudden attacks of error to which the patient momentarily succumbs. This remarkable development of Stoic principles leads to the demand for the entire suppression of the affections (*ἀπάθεια*), in contradistinction to that regulation and governance of them for which Plato and

¹ πρῶτος εὐκταὶ εἶναι κατὰ τὴν φύσιν αὐτοῦ εὐστατα καὶ τὴν ταχέως συνίσταται. The *εὐστατα* of an organic being is an outcome of internal forces, a mutual relation of varying elements,—in man, a relation of the ruling part of the soul, *i.e.*, the rational soul, to the rest. By *εὐκταὶ* is meant that nature inspires this self-love, "for it is impossible that nature should estrange the living thing from itself, or that she should leave the creature she had made without either estrangement from, or affection for, its own constitution."

the Old Academy contended (*μεριστάθρα*). Further, it explains the incessant war which the later Stoics waged with imagination.

Right
reason

The end of action has then been explained to be a consistent life, a rational life, and, lastly, a life according to nature. Now the Cynics had already traced back consistency to a certain Herculean strength or force of will, which again is an effect of the bracing or tension of the soul's substance, so that this ever-recurring attribute is as available to explain will as intelligence. Herein we discover, as it were, an internal source of the external harmony and regularity of a consistent life. Our will should be directed to this source rather than to its manifestations,—to "right" (*εἰς*, inflexible and straight) "reason," which has attained a character of intense rigidity, an intensive energy raised to an impassable degree. For this inflexible firmness of the reason the technical term is *διδόρυς*, a "disposition" which, like straightness or crookedness in a line, admits of no degrees of less or more, thence comes harmony, regularity, and consistency in all our acts, which alone is truly beautiful (*καλόν* = fair or noble, for which the Romans characteristically said *honestum* = honourable). Not even Christianity laid more stress upon inwardness, or taught more explicitly that motive counts for everything and external performance for very little. Once let the reason become "right" and it imparts this same character to all that it affects. First the soul is made strong, healthy, beautiful, when, therefore, it thus fulfils all the conditions of its being, it is absolutely perfect. Now the perfection of anything is called its virtue, the virtue of man, then, is the perfection of his soul, *εἰς*, of the ruling part or rational soul. But "out of the heart as the issues of life" make the soul perfect and you make the life perfect. From such a "disposition" must proceed a life which flows on smoothly and uniformly, like a gentle river (*εἶσα βίον*). No longer is there anything to hope or fear, this harmonious accord between impulses and acts is itself man's wellbeing or welfare (*εὐδαιμονία*). Cleanthes scouts the notion of adding to such perfection that occasional result of a decaying activity entitled pleasure, Chrysippus remonstrates indignantly with Plato for appealing to the "moral bugbears" of future rewards or punishments. There is no "wages of virtue," not even the continuance of her activity, for lapse of time can add nothing to perfect wellbeing, it is complete, whole, and indivisible now.

Virtue

Virtue, then, as right reason, is at once knowledge and strength of will, for a right comprehension of Stoic psychology shows that these two are identical. The unity of all virtue is sufficiently apparent, but the Stoics also acknowledged a plurality of specific virtues grouped round the four cardinal virtues of Plato. Wisdom (*φρόνησις*) was, according to Zeno and Cleanthes, the common element, according to Aristo, it should rather be termed knowledge (*ἐπιστήμη*), and this view was adopted in the school to avoid the awkwardness of using the same term (*φρόνησις*) both for a special virtue and for the generic attribute of them all. Wisdom or knowledge in distributing to each its justice, in endeavouring it is temperance, in endurance it is courage or fortitude, but in every virtuous act all four of the virtues are implicit. Virtue is thus the unconditional good, it is at once the absolute end and the means to the end.

Goodness must be interpreted, as Socrates used to interpret it, that which furnishes some advantage or utility, its opposite, evil, as that which produces harm or disadvantage. Obviously only virtue, and that which comes from virtue, confers any real advantage, only vice can really do harm. Goodness is a wider genus than virtue, all virtue is good, but not all goods are virtues. There are goods of soul, such as habits and happy aptitudes which may be acquired in varying degrees (*εἰς*, they are *ἐξήκτα* *καίκερα*), others are only single actions (*ἐνέργεια*). A friend again may be a means to good (*κοινητὴν τέρψιν*). All these goods are utilities (*ὠφέλεια*), and therefore deserve to be sought (*αἰετὰ*). Similarly evils may be classified as—(1) vices, settled dispositions contrary to right reason, proceeding from that ignorance which infallibly attends on a slackening of the soul's fibre, (2)

evil habits or inclinations (*εἰκαροφροσίαι*), (3) isolated vicious actions. All these evils alike are to be shunned (*φευγέειν*), all alike are harmful (*βλάπτερα*), the moral responsibility rests with the individual, in so far as he is ignorant of his his soul relaxed.

Good and evil, however, is not an exhaustive classification. Things There is a large class of things which are neither indifferent, the one nor the other, which do not conduce to our attainment of the end, nor hinder us therefrom, which are neither to be pursued nor shunned, but are simply indifferent (*ἀδιάφορα*). To all these objects the attitude of the Cynics was complete indifference, whereas they were followed by Aristo, that of the sceptics professedly utter insensibility. Now the most original feature of the Stoic ethics is the classification of things indifferent and their arrangement in a certain scale in accordance with the value, positive or negative (*ἰξία, ἀρῆξία*), to be assigned to them either intrinsically or in certain circumstances (*κατὰ περίστασιν*). Some objects are so unimportant that in regard to them Aristo's attitude of complete indifference is justified. Placing them at the zero point, we may advance in both directions, assigning to all the objects of instinctive natural impulses a positive value, in virtue of which they are to be picked out (*ληπτὰ*) in preference to other indifferent things not of this description. Thus bodily health, though not a good, is entitled to a certain value, disease, though not an evil, has a certain negative value. The former class is according to nature, the latter contrary to nature, the former are instinctively sought by children as tending to maintain their "constitution" or nature, the latter then "unaccurred impulses" (*ἀδιάστροφος ἀφορμή*) lead them to shun as tending to maim, cripple, or destroy life. Similarly, actions may be classified: all virtuous actions are right actions (*καταρθήματα*), all vicious actions are wrong actions or "sins" (*ἀμαρτήματα*). The attainment of any one of the objects in the class of things indifferent, looked at in itself, is neither right nor wrong. But, if the object picked out be that object out of all at the moment present to us which has the highest value, then the action of selecting it admits of being defended on probable grounds, and as such is fitness, entitled to be called (quite apart from the agent's disposition or intention, whether virtuous or vicious), *mateuulter*, an act "meet and fit" to do (*καθήκον*). Such an act need not be preceded by any reasoning at all, in the case of the brutes and of children it is always instinctive, yet in all cases it is capable of being justified on grounds of probability (*δὲ πρᾶχθῶν εὐλογον ἔχει ἀπολογίαν*). Similarly with the selection of an object which has less value in preference to one of higher value such a blunder is not, taken in itself, a wrong action, but it violates fitness (*παρὰ τὸ καθήκον*). Amongst fitting actions, some are always fitting, others only at times, under given circumstances, some indifferent objects we select for their own sakes, others merely as means. The range of such human functions is wide enough to include the acquisition of information, the exercise of temperance and courage, even altruistic conduct. And yet some actions in man are on a level with the nutritive functions of the plant (*Diog. Laer. vii. 86*). Again, our human functions compose our whole conscious life, even life, then, considered in itself, has in it no moral good, we may, if need be, under certain circumstances, voluntarily withdraw from it.

The Stoics maintain that the variety of things indifferent is essential to virtue, because it is the held upon which reason is exercised. Virtue is a body, therefore it is corporeal, therefore its active principle needs a passive material to act upon. Things indifferent are capable of being put to a good or a bad use, though some lend themselves to use more easily than others. Nor does virtue merely avail itself, now and then, of things indifferent,—it can do nothing else than avail itself of them. Though they are not goods, and though their attainment does not confer wellbeing, yet all virtue is the selection or choice of them. For how is a

virtuous life manifested? In a series of external acts, each one of which is the choice of some natural end, some object according to nature, as possessing at the moment the highest value. The same external act may be done by an irrational agent, and in his case the act is not virtuous. For there is as great a gulf fixed between fitting and virtuous acts as between the indifferent and the positive value and the good. No increase of value can raise a thing indifferent to the class of good, no degree of fitness in the external act done can render it virtuous. As right actions consist in following reason in the selection of things according to nature, it follows that such right actions (as distinct from the fitting actions of which all living things are capable) are the exclusive privilege of rational beings. So, too, with wrong actions: only rational beings can perform them, although children or the brutes may run counter to fitness, and pursue objects contrary to nature, they cannot be said to sin or do wrong. All actions, then, of rational beings must be either virtuous or vicious, there is no mean between the two. But what of fitting actions? Are not they also done by irrational agents? Is not the distinction between right conduct and mere external fitness continually drawn when the Stoics are referring to the activity of rational human beings? Unquestionably so, but in examining a given act it is necessary to view it on the formal as well as on the material side,—as proceeding from a virtuous or vicious disposition, and again as tending, when taken in itself and apart from this disposition, to promote or destroy the agent's nature or constitution, i.e., as some thing "inset and fit to do, or as contrary to fitness (or, in rare cases, as having no tendency in either direction). Lastly, the analysis of conduct is incomplete unless the external object which the agent aims at attaining by the act is also taken into account: it may be natural, and may therefore excite desire, or it may be contrary to nature, and excite aversion, or it may be absolutely indifferent. Now the Stoic classifications of (a) external objects and (b) actions (as they have come down to us from not very discrediting sources) are hampered by the confusion of right actions and wrong actions, which are male species of the wider genera. Under objects according to nature come (a) fitting actions, (b) right actions, (c) virtues, i.e., conduct which is perfect contains all that in the imperfect imitates perfection. A right action has *pro facto* all the fitness of a fitting action, and all the accord with nature of a thing according to nature. So with the opposite class the vicious man, by the very act of not having the measure of soul which is virtue, commits a sin in every action, all that he does, therefore, is on this ground contrary to fitness and contrary to nature. Any defect in external conduct proves it to be a sin, the mere absence of defect does not establish its claim to be right conduct. It is as easy to prove a given person is unwise (and therefore a sinner) as it is hard to prove him a sage. Virtue is one, vice is manifold.

No act in itself is either noble or base, for the grossest violation of fitness, if it could be done with the right intention, would count as virtue, and the most fitting deeds without that intention are naught (see Ong, *O Cels*, iv 46, Sext Emp, *Adv Math*, xi 190, *Pyrrh Hyp*, iii 245, is therefore wrong). It does not appear, then, that there is any divergence in principle between the doctrine of the end of action and the doctrine of fitness or relative duty, nor should the latter be regarded (as is done by Cicero and some modern expositors) as an afterthought, intended to soften the too rigorous demands of the Stoic ideal. For from the first it was an integral part of the system. Zeno wrote a treatise *περί τοῦ καθήκοντος*, indeed he adopted it as a technical term. That this doctrine was a stumbling-block to the small band of his early disciples seems not unlikely, for Aristotle and Hellenius, who left him, as is believed, on independent grounds, modified it in their own ethical theories. Aristotle put faith. According to Hellenius (*Unterreich*, i p 54), however, the views of these two heterodox Stoics more closely approximated than at first sight appears. Hellenius, as well as Aristotle, maintained that all actions intermediate to vice and virtue are absolutely indifferent (Diog Laert, vi 156), and Aristotle, like Hellenius, defined virtue as knowledge, and held that the wise man will never form opinions, i.e., will not act upon anything short of knowledge.

Cosmo-
politan-
ism

In their view of man's social relations the Stoics are greatly in advance of preceding schools. We saw that virtue is a law which governs the universe that which Reason and God ordain must be accepted as binding upon the particle of reason which is in each one of us. Human law comes into existence when men recognize this obligation, justice is therefore natural, and not something merely conventional. The opposite tendencies, to allow to the individual responsibility and freedom, and to demand of him obedience to law, are both features of the system, but in virtue even of the freedom which belongs to him *qua* rational, he must recognize the society of

rational beings of which he is a member, and subordinate his own ends to the ends and needs of this society. Those who own one law are citizens of one state, the city of Zeus, in which men and gods have their dwelling. In that city all is ordained by reason working intelligently, and the members exist for the sake of one another, there is an intimate connexion (*συμπάθεια*) between them which makes all the wise and virtuous friends, even if personally unknown, and leads them to contribute to one another's good. Their intercourse should find expression in justice, in friendship, in family and political life. But practically the Stoic philosopher always had some good excuse for withdrawing from the narrow political life of the city in which he found himself. The circumstances of the time, such as the decay of Greek city-life, the foundation of large territorial states under absolute Greek rulers which followed upon Alexander's conquests, and afterwards the rise of the world-empire of Rome, added to develop the leading idea of Zeno's *Republic*. There he had anticipated a state without family life, without law courts or courts, without schools or temples, in which all differences of nationality would be merged in the common brotherhood of man. This cosmopolitan citizenship remained all through a distinctive Stoic dogma, when first announced it must have had a powerful influence upon the minds of men, diverting them from the distractions of almost patriarchal politics to a boundless vista. There was, then, no longer any difference between Greek and barbarian, between male and female, bond and free. All are members of one body as partaking in reason, all are equally men. Not that this led to any movement for the abolition of slavery. For the Stoics attached but slight importance to external circumstances, since only the wise man is really free, and all the unwise are slaves. Yet, while they accepted slavery as a permanent institution, philosophers as wide apart as Chrysippus and Seneca sought to mitigate its evils in practice, and urged upon masters humanity in the treatment of their slaves.

The religious problem had peculiar interest for the Religion school which discerned God everywhere as the ruler and upholder, and at the same time the law, of the world that He had evolved from Himself. The physical groundwork lends a religious sanction to all moral duties, and Cleanthes's noble hymn is evidence how far a system of natural religion could go in providing satisfaction for the cravings of the religious temper —

"Most glorious of immortals, O Zeus of many names, almighty and everlasting, sovereign of nature, directing all in accordance with law, thee it is fitting that all mortals should address. Thee all this universe, as it rolls circling round the earth, obeys whosoever thou dost guide, and gladly owns thy sway. Such a munster thou holdest in thy invincible hands,—the two edged, fiery, ever-living thunderbolt, under whose stroke all nature shudders. No work upon earth is wrought apart from thee, lord, nor through the divine ethereal sphere, nor upon the sea, save only whatsoever deeds wicked men do in their own foolishness. Nay, thou knowest how to make even the rough smooth, and to bring order out of disorder, and things not friendly as friendly in thy sight. For so hast thou fitted all things together, the good with the evil, that there might be one eternal law over all. Deliver men from fell ignorance. Banish it, father, from their soul, and grant them to obtain wisdom, whosoever relying thou rulest all things with justice."

To the orthodox theology of Greece and Rome the system stood in a twofold relation, as criticism and rationalism. That the popular religion contained gross errors hardly needed to be pointed out. The forms of worship were known to be trivial or mischievous, the myths unworthy or immoral. But Zeno declared images, shrines, temples, sacrifices, prayers, and worship to be of no avail. A really acceptable prayer, he taught, can only have reference to a virtuous and devout mind. God is best worshipped in the shrine of the heart by the desire to know

and obey Him. At the same time the Stoics felt at liberty to defend and uphold the truth in polytheism. Not only is the primitive substance God, the one supreme being, but divinity must be ascribed to His manifestations,—to the heavenly bodies, which are conceived, like Plato's created gods, as the highest of rational beings, to the forces of nature, even to deified men, and thus the world was peopled with divine agencies. Moreover, the myths were rationalized and allegorized, which was not in either case an original procedure. The search for a deeper hidden meaning beside the literal one had been begun by Democritus, Empedocles, the Sophists, and the Cynics. It remained for Zeno to carry this to a much greater extent, and to seek out or invent "natural principles" (*λόγοι φυσικοί*) and moral ideas in all the legends and in the poetry of Homer and Hesiod. In this sense he was the pattern if not the "father" of all such as allegorize and reconcile. Etymology was pressed into the service, and the wildest conjectures as to the meaning of names did duty as a basis for mythological explanations. The two favourite Stoic heroes were Hercules and Ulysses, and nearly every scene in their adventures was made to disclose some moral significance. Lastly, the practice of divination and the consultation of oracles afforded a means of communication between God and man,—a concession to popular beliefs which may be explained when we reflect that to the faithful divination was something as essential as confession and spiritual direction to a devout Catholic now, or the study and interpretation of Scripture texts to a Protestant. Chrysippus did his best to reconcile the superstition with his own rational doctrine of strict causation. Omens and portents, he explained, are the natural symptoms of certain occurrences. There must be countless indications of the course of Providence, for the most part unobserved, the meaning of only a few having become known to men. His opponents argued, "if all events are foreordained, divination is superfluous", he replied that both divination and our behaviour under the warnings which it affords are included in the chain of causation. Even here, however, the bent of the system is apparent. They were at pains to insist upon purity of heart and life as an indispensable condition for success in prophesying and to enlist piety in the service of morality.

Divination

Middle
Stoa

When Chrysippus died (Ol. 143 = 208-204 B.C.) the structure of Stoic doctrine was complete. With the Middle Stoa we enter upon a period at first of comparative inaction, afterwards of internal reform. Chrysippus's immediate successors were Zeno of Tarsus, Diogenes of Seleucia (often called the Babylonian), and Antipater of Tarsus, men of no originality, though not without ability, the two last-named, however, had all their energies taxed to sustain the conflict with CARNEADES (q.v.). This was the most formidable assault the school ever encountered, that it survived was due more to the foresight and elaborate precautions of Chrysippus than to any efforts of that "pen-doughty" pamphleteer, Antipater (*καλαμαβίαις*), who shrank from opposing himself in person to the eloquence of Carneades. The subsequent history testified to the importance of this controversy. The special objects of attack were the Stoic theory of knowledge, their theology, and their ethics. The physical basis of the system remained unchanged but neglected, all creative force or even original research in the departments of physics and metaphysics vanished. Yet problems of interest bearing upon psychology and natural theology continued to be discussed. Thus the cycles of the world's existence, and the universal conflagration which terminates each of them, excited some doubt. Diogenes of Seleucia is said to have wavered in his belief at last, Doethus, one of his pupils, flatly denied it. He regarded the Duty as

the guide and upholder of the world, watching over it from the outside, not as the immanent soul within it, for according to him the world was as soulless as a plant. We have here a compromise between Zeno's and Aristotle's doctrines. But in the end the universal conflagration was handed down without question as an article of belief. It is clear that the activity of these teachers was chiefly directed to ethics; they elaborated fresh definitions of the chief good, designed either to make yet clearer the sense of the formulas of Chrysippus or else to meet the more urgent objections of the New Academy. Carneades had emphasized one striking apparent inconsistency: it had been laid down that to choose what is natural is man's highest good, and yet the things chosen, the "first objects according to nature," had no place amongst goods. Antipater may have met this by distinguishing "the attainment" of primary natural ends from the activity directed to their attainment (Plut., *De Comm. Not.*, 27, 14, p. 1072 F), but, earlier still, Diogenes had put forward his gloss, viz., "The end is to calculate rightly in the selection and rejection of things according to nature." Archdemus, a contemporary of Diogenes, put this in plainer terms still: "The end is to live in the performance of all fitting actions" (*πάντα τὰ καθήκοντα ἐπιτελεῖν ὅπως ἔστιν*). Now it is highly improbable that the earlier Stoics would have sanctioned such interpretations of their dogmas. The mere performance of relative or imperfect duties, they would have said, is something neither good nor evil, the essential constituent of human good is ignored. And similar criticism is actually passed by Posidonius: "This is not the end, but only its necessary concomitant, such a mode of expression may be useful for the refutation of objections put forward by the Sophists" (Carneades and the New Academy?), "but it contains nothing of morality or wellbeing" (Galen, *De Plac. Hipp. et Plat.*, p. 470 K). There is every ground, then, for concluding that we have here one concession extorted by the assaults of Carneades. For a similar compromise there is express testimony: "good repute" (*εὐδοκία*) had been regarded as a thing wholly indifferent in the school down to and including Diogenes. Antipater was forced to assign to it "positive value," and to give it a place amongst "things preferred" (Cic., *De Fin.*, iii. 57). These modifications were retained by Antipater's successors. Hence come the increased importance and fuller treatment which from this time forward fall to the lot of the "external duties" (*καθήκοντα*). The rigour and consistency of the older system became sensibly modified.

To this result another important factor contributed. In all that the older Stoics taught there breathes that sage enthusiasm for righteousness in which has been traced the earnestness of the Socratic spirit, but nothing presents more forcibly the pitch of their moral idealism than the doctrine of the Wise Man. All mankind fall into two classes,—the wise or virtuous, the unwise or wicked,—the distinction being absolute. He who possesses virtue possesses it whole and entire, he who lacks it lacks it altogether. To be but a hand's-breadth below the surface of the sea consumes drowning as infallibly as to be five hundred fathoms deep. Now the wise man is drawn as perfect. All he does is right, all his opinions are true, he alone is free, rich, beautiful, skilled to govern, capable of giving or receiving a benefit. And his happiness, since length of time cannot increase it, falls in nothing short of that of Zeus. In contrast with all this, we have a picture of universal depravity. Now, who could claim to have attained to the sage's wisdom? Doubtless, at the first founding of the school Zeno himself and Zeno's pupils were inspired with this hope; they emulated the Cynics Antisthenes and Diogenes, who never shrank out of

modesty from the name and its responsibilities. But the development of the system led them gradually and reluctantly to renounce this hope, as they came to realize the arduous conditions involved. Zeno indeed could hardly have been denied the title conferred upon Epicurus Cleanthes, the "second Hercules," held it possible for man to attain to virtue. From anecdotes recorded of the tricks played upon Ansto and Sphaerus (Diog. Laer., vii 162, 117) it may be inferred that the former deemed himself infallible in his opinions, *ε*, set up for a sage, Pseus himself, who had exposed the pretensions of Ansto, is twitted with having failed to conform with the perfect generalship which was one trait of the wise man, when he allowed the citadel of Corinth to be taken by Aratus (Athen., iv 102 D). The trait of infallibility especially proved hard to establish when successive heads of the school seriously differed in their doctrine. The prospect became daily more distant, and at length faded away. Chrysippus declined to call himself or any of his contemporaries a sage. One or two such manifestations there may have been—Socrates and Diogenes²—but the wise man was rarer, he thought, than the phoenix. If his successors allowed one or two more exceptions, to Diogenes of Seleucia at any rate the sage was an unrealized ideal, as we learn from Plutarch (*De Comm. Not.*, 33, 1076 D), who does not fail to seize upon this extreme view. Posidonius left even Socrates, Diogenes, and Antisthenes in the state of progress towards virtue. Although there was in the end a reaction from this extreme, yet it is impossible to mistake the bearing of all this upon a practical system of morals. So long as dialectic subtleties and exciting polemics afforded food for the intellect, the gulf between theory and practice might be ignored. But once let this system be presented to men in earnest about right living, and eager to profit by what they are taught, and an ethical reform is inevitable. Conduct for us will be separated from conduct for the sage. We shall be told not always to imitate him. There will be a new law, dwelling specially upon the "external duties" required of all men, wise or unwise, and even the sufficiency of virtue for our happiness may be questioned. The introducer and expositor of such a twofold morality was a remarkable man. Born at Rhodes c. 185 B.C., a citizen of the most flourishing of Greek states and almost the only one which yet retained vigour and freedom, Panætius lived for years in the house of Scipio Africanus the younger at Rome, accompanied him on embassies and campaigns, and was perhaps the first Greek who in a private capacity had any insight into the working of the Roman state or the character of its citizens. Later in life, as head of the Stoic school at Athens, he achieved a reputation second only to that of Chrysippus. He is the earliest Stoic author from whom we have, even indirectly, any considerable piece of work, as books i and ii of the *De Officiis* are a *résumé*, in Cicero's fashion, of Panætius' "Upon External Duty" (*περί τοῦ καθήκοντος*).

Modifications
in practice

Stoicism
in Rome

The introduction of Stoicism at Rome was the most momentous of the many changes that it saw. After the first sharp collision with the jealousy of the national authorities it found a ready acceptance, and made rapid progress amongst the noblest families. It has been well said that the old heroes of the republic were unconscious Stoics, fitted by their narrowness, their stern simplicity, and devotion to duty for the almost Semitic earnestness of the new doctrine. In Greece its insensibility to art and the cultivation of life was a fatal defect, not so with the shrewd men of the world, desirous of qualifying as advocates or jurists. It supplied them with an incentive to scientific research in archaeology and grammar, it penetrated jurisprudence until the belief in the ultimate

identity of the *jus gentium* with the law of nature modified the praetor's edicts for centuries. Even to the prosaic religion of old Rome, with its narrow original conception and multitude of burdensome rites, it became in some sort a support. Scævola, following Panætius, explained that the prudence of statesmen had established this public institution in the service of order: midway between the errors of popular superstition and the barren truths of enlightened philosophy. Soon the influence of the pupils reacted upon the doctrines taught. Of speculative interest the ordinary Roman had as little as may be, for abstract discussion and controversy he cared nothing. Indifferent to the scientific basis or logical development of doctrines, he selected from various writers and from different schools what he found most serviceable. All had to be simplified and disengaged from technical subtleties. To attract his Roman pupils Panætius would naturally choose simple topics susceptible of rhetorical treatment or of application to individual details. He was the representative, not merely of Stoicism, but of Greek and Greek literature, and would feel pride in introducing its greatest masterpieces amongst all that he studied; he valued most the writings of Plato. He admired the classic style, the exquisite purity of language, the flights of imagination, but he admired above all the philosophy. He marks a reaction of the genuine Hellenic spirit against the narrow austerity of the first Stoics. Zeno and Chrysippus had introduced a repellent technical terminology, their writings lacked every grace of style. With Panætius the Stoic became eloquent: he did his best to improve upon the uncouth words in vogue, even at some slight cost of accuracy, *e.g.*, to discard *προηγμένον* for *ἐπ' ἀρχήν*, or else designate it "so-called good," or even simply "good," if the context allowed.

The part Panætius took in philological and historical studies is characteristic of the man. We know much of the results of these studies, of his philosophy technically we know very little. He wrote only upon ethics, where historical knowledge would be of use. Charles de Malmes, one of his teachers, armed it, fulfilling the high functions of a "critic" according to his own definition,—that the critic must acquaint himself with all rational knowledge. Panætius was competent to pass judgment upon the critical "divination" of an Aristarchus (who was perhaps himself also a Stoic), and took an interest in the restoration of Old Attic forms to the text of Plato. Just then there had been a movement towards a wiser and more liberal education, by which even contemporary Epicureans were affected. Diogenes the Babylonian had written a treatise on language and one entitled *The Leaves*. Along with grammar, which had been a prominent branch of study under Chrysippus, philosophy, history, geography, chronology, and kindred subjects came to be recognized as fields of activity no less than philosophy proper. It has been recently established that Polybius the historian was a Stoic, and it is clear that he was greatly influenced by the form of the system which he learned to know, in the society of Scipio and his friends, from Panætius.³ Not is it improbable that works of the latter served Cicero as the originals of his *De Republica* and *De Legibus*.⁴ Thus the gulf between Stoicism and the later Gymns, who were persistently hostile to culture, could not fail to be widened.

A wave of eclecticism passed over all the Greek schools in the last Hellenistic century B.C. Platonism and scepticism had left undisturbed traces even upon the doctrine of such a reformer as Panætius. He had doubts about a general conflagration, possibly (he thought) Aristotle was right in affirming the eternity of the present order of the world. He doubted the entire system of divination. On these points his disciples Posidonius and Hecato seem to have reverted to orthodoxy. But in ethics his innovations were more suggestive and fertile. He regarded wisdom as a theistic virtue, from the other three which he called practical. Hecato slightly modified this, showing that precepts (*ἐντολὰς*) are needed for justice and temperance also, he made them scientific virtues, reserving for his second class the unscientific virtue (*ἀδελφότητα ἀπείρη*) of courage, together with

¹ Hirzel, *Untersuch.*, ii p. 841 *et seq.* Polybius's rejection of divination is decisive. See, *e.g.*, his explanation upon natural causes of Scipio the elder's capture of New Carthage, "by the aid of Neptune," x 11 (*cf.* x 2). P. Voigt holds that in vi 5, 1, *ταῖς ἐτέροις τῶν φιλοσόφων* is an allusion to Panætius.

² Thus, at least, is maintained by Schmeidler.

health, strength, and such like "excellences." Further, Panætius had maintained that pleasure is not altogether a thing indifferent there is a natural as well as an unnatural pleasure. But, if so, it would follow that, since pleasure is an emotion, apathy or eradication of all emotions cannot be unconditionally required. The gloss he put upon the definition of the end was "a life in accordance with the promptings given us by nature", the terms are all used by older Stoics, but the individual nature (*ἡμεῖς*) seems to be emphasised. From Posidonius, the 1st representative of a comprehensive study of nature and a subtle audition, it is not surprising that we get the following definition: the end is to live in contemplation of the reality and order of the universe, promoting it to the best of our power, and never led astray by the irrational part of the soul. The heterodox phrase with which this definition ends and is important, suggested by the difficulty of maintaining the essential unity of the soul. Panætius had jeered two faculties (those of speech and of reproduction) to animal impulse and to the vegetative "nature" (*φύσις*) respectively. Yet the older Stoics held that this *φύσις* was changed to a true soul (*ψυχή*) at birth. Posidonius, unable to explain the emotions as "judgments" or the effects of judgments, postulated, like Plato, an irrational principle (including a consequent element) a spirited element to account for them, although he subordinated all these as faculties to the one substance of the soul lodged in the heart. This was a serious departure from the principles of the system, facilitating a return of later Stoicism to the dualism of God and the world, reason and the irrational part in man, which Chrysippus had striven to surmount.¹

Yet in the general approximation and fusion of opposing views which had set in, the Stoics far out better than rival schools. Their system became best known and most widely used by individual ecclesiastics. All the assaults of the sceptical Academy had failed, and within fifty years of the death of Carneades his degenerate successors, unable to hold their ground on the question of the criterion, had capitulated to the enemy. Antiochus of Ascalon, the supposed restorer of the Old Academy, taught a mixture of Stoic and Peripatetic dogmas, which he boldly asserted Zeno had first borrowed from his school. The wide diffusion of Stoic philosophy and Stoic modes of thought may be seen on all hands,—in the language of the New Testament writers, in the compendious "histories of philosophy" industriously compiled by a host of writers about this time (cf. H. Diels, *Doctrinae Graecae*).

The later Stoics. The writings of the later Stoics have come down to us, if not entire, in great part, so that Seneca, Cornutus, Persius, Lucian, Epictetus, Marcus Aurelius are known at first hand. They do not profess to give a scientific exposition of doctrine, and may therefore be dismissed somewhat briefly (see EPICTETUS and AURELIUS). We learn much more about the Stoic system from the scanty fragments of the first founders,² or even from the epitomes of Diogenes Laertius and Stobæus, than from those writers. They testify to the restriction of philosophy to the practical side, and to the increasing tendency, ever since Panætius, towards a relaxation of the rigorous ethical doctrine and its approximation to the form of religious conviction. This finds most marked expression in the doctrines of submission to Providence and universal philanthropy. Only in this way could they hold their ground, however insecurely, in face of the religious reaction of the first century. In passing to Rome, Stoicism quitted the school for actual life. The fall of the republic was a gain, for it released so much intellectual activity from civic duties. The life and death of Cato fired the imagination of a degenerate age in which he stood out both as a Roman and a Stoic. To a long line of illustrious successors, men like Petrus Thraseas and Helvidius Priscus, Cato bequeathed his resolute opposition to the dominant power of the times, unsympathetic, impracticable, but fearless in demeanour; they were a standing reproach to the corruption and tyranny of their age. But

¹ Works of Posidonius and Heato have served as the basis of extant Latin treatises. Cicero, *De Divinatione*, passage *De Natura Deorum*, I, ii, comes in part from Posidonius; Cicero, *De Finibus*, iii, and Seneca, *De Beneficiis*, I-iv, from Heato, who is also the source of Stobæus, *Eccl. Eth.*, n 110. Cf. H. H. Fowler, *Panætius et Heatonis Fragmenta*, Bonn, 1885.

² Cf. C. Wachsmuth, *Commentationes II de Zenonis Otisima et Cleanthe Assa*, Göttingen, 1874. Baguet's *Chrysippus*, Louvain, 1822, is unfortunately very incomplete.

when at first, under Augustus, the empire restored order, philosophy became bolder and addressed every class in society, public lectures and spiritual direction being the two forms in which it mainly showed activity. Books of direction were written by Sextus in Greek (as afterwards by Seneca in Latin), almost the only Roman who had the ambition to found a sect, though in ethics he mainly followed Stoicism. His contemporary Papirius Fabianus was the popular lecturer of that day, producing a powerful effect by his denunciations of the manners of the time. Under Tiberius, Sotion and Attalus were attended by crowds of hearers. In Seneca's time there was a professor, badly attended it is true, even in a provincial town like Naples. At the same time the antiquarian study of Stoic writings went on apace, especially those of the earliest teachers,—Zeno and Aristo and Cleanthes.

Seneca is the most prominent leader in the direction which Roman Stoicism now took. His penetrating intellect had mastered the subtleties of the system of Chrysippus, but they seldom appear in his works, at least without apology. Incidentally we meet there with the doctrines of Pneuma and of tension, of the corporeal nature of the virtues and the affections, and much more to the same effect. But his attention is claimed for physics chiefly as a means of elevating the mind, and as making known the wisdom of Providence and the moral government of the world. To reconcile the ways of God to man had been the ambition of Chrysippus, as we know from Plutarch's criticisms. He argued plausibly that natural evil was a thing indifferent,—that even moral evil was required in the divine economy as a foil to set off good. The really difficult problem why the prosperity of the wicked and the calamity of the just were permitted under the divine government he met in various ways. Sometimes he alleged the forgetfulness of higher powers, sometimes he fell back upon the necessity of these contrasts and grotesque passages in the comedy of human life. Seneca gives the true Stoic answer in his treatise *On Providence*: the wise man cannot really meet with misfortune, all outward calamity is a divine instrument of training, designed to exercise his powers and teach the world the indifference of external conditions. In the soul Seneca recognizes an effluence of the divine spirit, a god in the human frame, in virtue of this he maintains the essential dignity and internal freedom of man in every human being. Yet, in striking contrast to this orthodox tenet is his vivid conception of the weakness and misery of men, the hopelessness of the struggle with evil, whether in society or in the individual. Thus he describes the body (which, after Epicurus, he calls the flesh) as a mere husk or fetter or prison of the soul, with its departure begins the soul's true life. Sometimes, too, he writes as if he accepted an irrational as well as a rational part of the soul. In ethics, if there is no novelty of doctrine, there is a surprising change in the mode of its application. The ideal sage has receded, philosophy comes as a physician, not to the whole but to the sick. We learn that there are various classes of patients in "progress" (*ἑρπύλλη*), i.e., on their way to virtue, making painful efforts towards it. The first stage is the eradication of vicious habits: evil tendencies are to be corrected, and a guard kept on the corrupt propensities of the reason. Suppose this achieved, we have yet to struggle with single attacks of the passions: irascibility may be cured, but we may succumb to a fit of rage. To achieve this second stage the impulses must be trained in such a way that the fitness of things indifferent may be the guide of conduct. Even then it remains to give the will that property of rigid infallibility without which we are always liable to err, and this must be effected by the training of the judgment. Other

peculiarities of the later Stoic ethics are due to the condition of the times. In a time of moral corruption and oppressive rule, as the early empire repeatedly became to the privileged classes of Roman society, a general feeling of insecurity led the student of philosophy to seek in it a refuge against the vicissitudes of fortune which he daily beheld. The less any one man could do to interfere in the government, or even to safeguard his own life and property, the more heavily the common fate pressed upon all, leveling the ordinary distinctions of class and character. Driven inwards upon themselves, they employed their energy in severe self-examination, or they cultivated resignation to the will of the universe, and towards their fellow-men forbearance and forgiveness and humility, the virtues of the philanthropic disposition. With Seneca this resignation took the form of a constant meditation upon death. Timid by nature, aware of his impending doom, and at times justly dissatisfied with himself, he tries all means of reconciling himself to the idea of suicide. The act had always been accounted allowable in the school, if circumstances should call for it: indeed, the first three teachers had found such circumstances in the infirmity of old age. But their attitude towards the "way out" (*ékavayxi*) of incurable discomforts is quite unlike the anxious sentimentalism with which Seneca dwells upon death.

From Seneca we turn, not without satisfaction, to men of sterner mould, such as Musonius Rufus, who certainly deserves a place beside his more illustrious disciple, Epictetus. As a teacher he commanded universal respect, and wherever we catch a glimpse of his activity in these perilous times—whether banished by Nero, or excepted from banishment by Vespasian, as the judicial prosecutor of that foul traitor Egnatius Celer, or as thrusting himself between the ranks of Vespasianists and Vitellianists, to preach conciliation on the eve of a battle—he appears to advantage. His philosophy, however, is yet more concentrated upon practice than Seneca's, and in ethics he is almost at the position of Aristotle. Virtue is the sole end, but virtue may be gained without many doctrines, mainly by habit and training. Epictetus testifies to the powerful hold he acquired upon his pupils, each of whom felt as if Musonius spoke to his heart. Amongst a mass of his practical precepts, we come across an original thought, the famous distinction between "things in our power," *εἰς ἡμᾶς*, our ideas and imaginations, and "things beyond our power," *ἔξω ἡμῶν*, the course of events and external advantages. The practical lesson drawn from it is, that we must school ourselves to accept willingly the inevitable.

In the life and teaching of Epictetus this thought bore abundant fruit. The beautiful character which rose superior to weakness, poverty, and slave's estate is also presented to us in this *Discourses* of his disciple Arrian as a model of religious resignation, of forbearance and love towards our brethren, that is, towards all men, since God is our common father. With him even the "physical basis" of ethics takes the form of a religious dogma,—the providence of God and the perfection of the world. We learn that he regards the *δαίμων* or "guardian angel" as the divine part in each man, sometimes it is more nearly conscience, at other times reason. His ethics, too, has a religious character. He begins with human weakness and man's need of God: whose would become good must first be convinced that he is evil. Submission is enforced by an argument which almost amounts to a retraction of the difference between things natural and things contrary to nature, as understood by Zeno. Would you be cut off from the universe? he asks. Go to, grow healthy and rich. But if not, if you are a part of it, then become resigned to your lot. Towards this goal of approximation to Cynicism the later Stoics had all along been tending.

Withdrawal from the active duty of the world must lead to passive endurance, and, ere long, complete indifference. Musonius had recommended marriage and condemned unsparingly the exposure of infants. Epictetus, however, would have the sage hold aloof from domestic cares, another Cynic trait. So, too, in his great maxim "bear and forbear," the last is a command to refrain from the external advantages which nature offers.

Epictetus is marked out amongst Stoics by his renunciation of the world. He is followed by a Stoic emperor, M. Aurelius Antoninus, who, though in the world, was not of it. The *Meditations* give no systematic exposition of belief, but there are many indications of the religious spirit we have already observed, together with an almost Platonic psychology. Following Epictetus, he speaks of man as a corpse bearing about a soul, at another time he has a threefold division—(1) body, (2) soul, the seat of impulse (*πνεύματιον*), and (3) *voûs* or intelligence, the proper *ego*. In all he writes there is a vein of sadness, the flux of all things, the vanity of life, are thoughts which perpetually recur, along with resignation to the will of God and forbearance towards others, and the religious longing to be rid of the burden and to depart to God. These peculiarities in M. Antoninus may perhaps be explained in harmony with the older Stoic teaching, but, when taken in connexion with the rise of Neoplatonism and the revival of superstition, they are certainly significant. None of the ancient systems fell so rapidly as the Stoic. It had just touched the highest point of practical morality, and in a generation after M. Antoninus there is hardly a professor to be named. Its most valuable lessons to the world were preserved in Christianity, but the grand simplicity of its mores slumbered for fifteen centuries before it was revived by Spinoza.

Literature.—The best modern authority is Zeller, *Phil. d. Griech.*, in pt. 1 (3d ed., 1880),—Eng. transl. *Stoics*, by Reischel (1879), and *Epictetus*, by S. F. Alleyne (1883). Of the 214 numbers to which the bibliography of Stoicism extends in Ueberweg-Henze, *Grundriss der Gesch. der Phil.* (7th ed., 1880), may be cited F. Ravaisson, *Essai sur le Stoicisme*, Paris, 1856; M. Henze, *Die Lehre vom Logos*, Oldenburg, 1872; H. Siebeck, *Untersuchungen zu Phil. d. Griechen*, Halle, 1873, and *Gesch. d. Psychologie*, 2, Götting, 1884; R. Huzar, "Die Entwicklung der stoisch. Phil." in *Untersuchungen zu Ciceros Schriften*, in pp. 1-568, Leipzig, 1882; Ogereau, *Essai sur le Système des Stoiciens*, Paris, 1885; L. Stein, *Die Psychologie der Stoic.*, Berlin, 1886. (R. D. F.)

STOKE-UPON-TRENT, a market-town and municipal and parliamentary borough of Staffordshire, is situated on the Trent, on the Trent and Mersey Canal, where it unites with the Cauldon Canal, and on the London and North-Western and North Staffordshire railway lines, 2 miles east of Newcastle-under-Lyme, and 15 north of Stafford. It is connected with Burslem and other places by steam tramway. The principal public buildings are the town-hall (1835), with assembly rooms, the new market-hall (1883), the Minton memorial building (1853), containing rooms for art and science classes, the free library and museum (1878), and the North Staffordshire infirmary, founded in 1815 and removed to its present site in 1868. A cemetery 21 acres in extent was laid out in 1833. There are statues of Josiah Wedgewood (1863) and of Colm Minton Campbell (1886). The head offices of the North Staffordshire Railway Company are in the town. Stoke has no antiquarian interest, and owes its importance to the porcelain and earthenware manufactures. It may be regarded as the centre of the "Potteries" district. Stoke was created a parliamentary borough in 1832, with two members, but by the Act of 1885 a large part of this went to form the new borough of Hanley. The population of the municipal borough (formed in 1874, with an area of 1660 acres) was 19,261 in 1881, the area has since been increased to 1720 acres. The population of the

parliamentary borough (area 9081 acres) in 1871 was 130,985, and in 1881 it was 162,394, the population of the borough as adjusted in 1885, which returns only one member, is estimated at 63,000.

STOLBERG, or STOLLBERG, an industrial and mining town in Rhénish Prussia, is situated on the Vicht, 7 miles east of A-la-Chapelle. It is the centre of a very active and varied industry, exporting its produce to all parts of the world. The leading branch is metal-working, which is here carried on in important zinc, brass, and iron foundries, smelting-works of various kinds, puddling and rolling-works, and manufactures of needles, pins, and other metal goods. The ore is mostly found in the mines around the town, but some is imported from a considerable distance. In or near the town there are also large chemical works, glass-works, a mirror-factory, and various minor establishments. Extensive coal mines in the neighbourhood provide the enormous supply of fuel demanded by the various industries. The population in 1885 was 11,841.

The industrial prosperity of the town was founded in the middle of the 17th century by French religious refugees, who introduced the art of brass-founding. An ancient castle in the town is popularly believed to have been a hunting- lodge of Châtelain.

STOLBERG, COUNT CHRISTIAN (1748-1821), German poet, was born at Hamburg on the 15th October 1748. His father, Count Christian Günther, was a privy councillor in Denmark. Stolberg studied at Göttingen, where he formed one of a "Dichterbund," which afterwards became famous. It included, besides Stolberg and his brother, Boie, Burgen, Miller, Voss, Holty, and Lessewitz. In 1777 he became an official in the civil service at Tramsbuttal in Holstein, and married Louise, the countess of Reventlow, whose beauty he had often celebrated in his verses. He resigned his office in 1800, and afterwards lived upon his estate in Schleswig. He died January 18, 1821.

Stolberg was not a poet of high originality, but in some of his poems he gave vigorous expression to sincere and ardent feeling. He excelled, too, in the utterance of gentle and delicate sentiment. Much of his work appeared in association with that of his brother, whose genius was bolder and more impressive than his own. They published together a volume of poems in 1779, and *Schwazspiele mit Choren* in 1787, then, in the latter work being to revive a love for the Greek drama. The dramas contributed to this volume by Christian Stolberg are *Salvator* and *Ureus*. In 1810 his brother issued a volume of *Volksländische Gedichte*. Christian Stolberg was the sole author of *Gedichte aus dem Griechischen* (1782) and of a translation of the works of Sophocles (1787). All his poetical works are included in the *Werke des Bruders Stolberg* (20 vols., 1820-26).

STOLBERG, COUNT FREDERICK LEOPOLD (1750-1819), the brother of the preceding, was born on the 7th November 1750, at Bramstedt in Holstein. Like his brother he studied at Göttingen, and was a member of the "Dichterbund." In 1776 he went to Copenhagen as ambassador of the prince-bishop of Lübeck, and in 1789 he was sent to Berlin as the ambassador of the king of Denmark. His first wife, whom he had married in 1782, having died, he married the Countess Sophia von Reden in 1790, and in the following year he was appointed president of the government of the prince-bishop at Eutin. In 1800 he resigned his office, and at Münster joined the Church of Rome, taking with him all the members of his family except his eldest daughter Agnes, who had married Count Ferdinand von Stolberg-Wernigerode. Stolberg's friends and admirers were astonished by his conversion to the Roman Church, and he was hotly attacked by Voss, whose intervention gave rise to a bitter controversy. After his change of faith Stolberg issued an elaborate *Geschichte der Religion Jesu Christi*, in which he hardly even attempted to write with impartial judgment. He died near Osnabrück on the 6th December 1819.

In association with his brother he published *Gedichte, Schwazspiele mit Choren*, and *Volksländische Gedichte*. He also wrote

Janke (1784), a series of satires on the vices and prejudices of his time, and he translated the *Iliad*, some of Plato's dialogues, four tragedies of Æschylus, and Ossian's poems. Among his prose writings may be mentioned *Die Insel*, a romance (1788), *Eine Reise in Deutschland, den Schweiz, Italien, und Sibirien* (1794), and his *Leben Alfons des Grossen* (1816). He was a master of many forms of poetical expression, and in his best period he produced a strong impression on his contemporaries by his passion for nature and freedom.

Biographies of Stolberg have been written by Nicolovius, Menze, Wiedel, Henning, and J. J. J. J.

STOLP, or STOLPER, an ancient trading town in the bleak coast plain of eastern Pomerania, Prussia, is situated on the Stolpe, 10 miles from the Baltic Sea and 64 miles to the west of Danzig. The large church of St Mary, with a lofty tower, dating from the 14th century, the Renaissance castle of the 16th century, now used as a prison, and one of the ancient town gates restored in 1872 are memorials of the time when Stolp was a prosperous member of the Hanseatic League. The manufacture of amber articles, tobacco and cigars, cigar-boxes, &c., with some non-founding, linen-weaving, and salmon-fishing in the Stolpe, are the chief industrial occupations of the inhabitants, who also carry on trade in grain, cattle, spirits, fish, and geese. Stolpmünde, a fishing-village and summer resort, at the mouth of the river, is the port of Stolp. The population of Stolp in 1885 was 23,431 (in 1816 5200), about 600 being Roman Catholics and about 1000 Jews.

Stolp, mentioned in the 11th century, received town rights in 1278. From the 14th to the 16th century it was a member of the Hanseatic League. Until 1837, when it passed to Brandenburg, the town was generally in the possession of the dukes of Pomerania.

STOMACH. See DIGESTIVE ORGANS.

STOMACH, DISEASES OF THE. Only the more common and serious varieties of gastric disease can be here referred to. The majority of them exhibit, as then most marked and sometimes then only feature, the symptoms of DYSPHASIA (q.v.). Hence the diagnosis of the forms of stomach disease is frequently a matter of much difficulty. Nevertheless a careful consideration of the history and the manifested phenomena of a given case may often lead to a correct identification of its nature. The present notice refers in general terms to the most prominent symptoms which usually characterize the chief gastric disorders.

The stomach is liable to inflammatory affections, of which the most frequent and most readily recognized. This may exist in an acute or a chronic form, and depends upon some condition either local or general, which produces a congested state of the circulation in the walls of the stomach.

Acute Gastric Catarrh may arise from various causes, of which the most important are—(1) constitutional conditions, such as the gouty or rheumatic, or an inherited tendency to irritability of the digestive organs, (2) errors in diet, particularly excessive quantity, indigestible quality, imperfect mastication, extremes of temperature of the food, toxic agents, especially alcohol, in excess, or food in a state of decomposition, (3) atmospheric influences, as appears evident from its tendency to occur in very warm or very cold weather or in the case of sudden temperature alterations.

The chief change the stomach undergoes affects its mucous membrane, which is in a state of congestion, either throughout or in parts. It is more than probable that this condition produces an alteration in the secretory function of the organ, and that its peptic juices become less potent, the effect of which will be to retard the process of digestion and favour the occurrence of decomposition and fermentation in its contents, thus aggravating the original evil.

The symptoms are those well known as characterizing an acute "bilious attack," consisting in loss of appetite, sickness or nausea, and headache, frontal or occipital, often accompanied with giddiness. The tongue is furred, the breath fetid, and there is pain or discomfort in the region of the stomach, with sour eructations, and frequently vomiting, first of food and then of bilious matter. An attack of this kind tends to subside in a few days, especially if the exciting cause be removed. Sometimes, however, the symptoms recur with such frequency as to lead to the more serious chronic form of the disease.

The treatment bears reference, in the first place, to any known source of irritation, which, if it exist, may be expelled by an emetic or purgative. This, however, is seldom necessary, since vomiting is usually present. For the relief of sickness and pain the sucking

of ice and counter-irritation over the region of the stomach are of service. Further, remedies which exercise a soothing effect upon an irritable mucous membrane, such as bismuth or weak alkaline fluids, and along with these the use of a light milk diet, are usually sufficient to remove the symptoms.

Chronic Gastric Catarrh may result from the acute or may arise independently. It is not infrequently connected with antecedent disease in other organs, such as the lungs, heart, liver, or kidneys, and it is especially common in persons addicted to alcoholic excess. In this form the texture of the stomach is more seriously affected than in the acute. It is permanently in a state of congestion, and its mucous membrane and muscular coat undergo thickening and other changes, which seriously affect the function of digestion, may lead to stricture of the pyloric orifice of the stomach, and its results, to be subsequently referred to. The symptoms are those of dyspepsia in an aggravated form (see DYSPEPSIA), of which discomfort and pain after food, with distension and frequently vomiting, are the chief, and the treatment must be conducted in reference to the causes giving rise to it. The careful regulation of the diet (see DIETETICS), both as to the amount, the quality, and the intervals between meals, demands special attention. Of medicinal agents, bismuth, arsenic, nuxvomica, and the mineral acids are all of acknowledged efficacy, as are also preparations of pepsin.

Ulcer of the Stomach (gastric ulcer, perforating ulcer) is of not unfrequent occurrence, and is a disease of much gravity. Its causes are probably not fully understood, yet the following points may be regarded as generally admitted—(1) that the disease is twice as common in females as in males, and that it is found to affect domestic servants more frequently than any other class; (2) that it occurs for the most part in early life, the period from twenty to thirty including the great majority of the cases, (3) that it appears to be connected in many instances with impairment of the circulation in the stomach and the formation of a clot in a small blood-vessel (thrombosis), (4) that such an occurrence may arise in connexion with an impoverished state of the blood (anæmia), which is actually the condition present in many of the cases, but that it may also arise from diseased blood-vessels, the result of local catarrh, or from the irritation and debilitating effects of hot or cold substances.

It is held that when any such obstruction takes place in a blood-vessel the nutrition of a limited area of the stomach is cut off, and the part is apt to undergo disintegration all the more readily from the intensified action of the pepsin upon it. Hence an ulcer is formed. This ulcer is usually of small size, and is found in the fundus, of round or oval form, and tends to advance, not superficially, but to penetrate through the coats of the stomach. Its most usual site is upon the posterior wall of the upper or lesser curvature of the stomach and near to the pyloric orifice. It may undergo a healing process at any stage, in which case it may leave but little trace of its existence, while, on the other hand, it may in the course of coagulating produce such an amount of contraction as to lead to stricture of the pylorus. But, again, perforation may take place, which in most cases is quickly fatal, unless previously the stomach has become, as it may, adherent to another organ, by which the dangerous effects of this occurrence may be averted. Usually there is but one ulcer, but sometimes there are more.

The symptoms to which this disease gives rise are often exceedingly indefinite and obscure, and in some cases the diagnosis has been first made out by the sudden occurrence of a fatal perforation. Generally, however, there are certain evidences more or less distinct which tend to indicate the probable presence of a gastric ulcer. First among these is *pain*, which is in some measure present at all times, but is markedly increased after food. This pain is situated either in front, at the lower end of the sternum, or fully more commonly behind, about the middle of the back. Sometimes it is felt at one or both sides. It is often extremely severe, and is usually accompanied with much tenderness to touch, and also with a sense of oppression and inability to wear tight clothing. The pain is probably largely due to the active movements of the stomach set up by the presence of the food. Accompanying the pain there is frequently *vomiting*, either very soon after the food is swallowed or at a late period. This tends in some measure to relieve the pain and discomfort. The general condition of the patient is rather encephalic this act. Vomiting of blood (hematemesis) is a frequent symptom, and is most important diagnostically. It may show itself either to a slight extent, and in the form of a brown or coffee-like mixture, or as an enormous discharge of pure blood of dark colour and containing clots. The source of the blood is some vessel or vessels which the ulcerative process has ruptured. Blood is also found mixed with the discharges from the bowels, rendering them dark and tarry looking. The general condition of a patient with gastric ulcer is as a rule that of ill-health, showing pallor, more or less emaciation, and debility. The tongue presents a red irritable appearance, and there is usually constipation of the bowels.

The course of a case of gastric ulcer is very variable. In some instances it would appear to be acute, making rapid progress to a favourable or unfavourable termination. In most, however, the

disease is chronic, lasting for months or years, and in those cases where the ulcers are multiple or of extensive size incomplete healing may take place and relapses of the symptoms occur from time to time. Ulcers are sometimes present and give rise to no marked symptoms, and it has occurred to the writer to see more than one instance of this kind where fatal perforation suddenly took place, and where *post-mortem* examination revealed the existence of long-standing ulcers which could not possibly have been made out by any evidences furnished during life. While gastric ulcers are always to be regarded as a dangerous disease, its termination, in the great majority of cases, is in recovery. It frequently, however, leaves the stomach in a delicate condition, necessitating the utmost care as regards diet. Occasionally, though rarely, the disease proves fatal by sudden hemorrhage, but a fatal result is more frequently due to perforation and the extrusion of the contents of the stomach into the peritoneal cavity, in which case death usually occurs in from twelve to forty-eight hours, either from shock, or from peritonitis. Should the stomach become adherent to another organ, and fatal perforation be thus prevented, there may remain as the result of this a permanent condition of dyspepsia, owing to interference with the natural movements of the stomach during digestion, while again stricture of the pylorus and consequent dilatation of the stomach is an occasional result of the cicatrization of an ulcer in its neighbourhood.

Of prime importance in the treatment of this disease is the careful adjustment of the diet, the conditions existing in the stomach obviously requiring that the food administered should be of as bland and soft a character as possible. Of all substances milk forms the most suitable aliment, and, while there may be instances in which it fails to agree, even when mixed with lime water or other bland fluids, these are comparatively few. The fermented foods originally suggested by Sir Wm. Roberts of Manchester are frequently found of much service in this disease. Light soups as well as milk may sometimes be administered in this way with benefit. The quantity, the intervals between the times of administration, and the temperature, as well as the quantity, of the food demand the most careful attention. In severe cases, where the patient is unable to take any food, it is much sustaining nourishment by the bowel may be given for a time with great advantage. Of medicinal remedies the most serviceable are large doses of bismuth, with which it may be necessary to conjoin small doses of opium or of hydrocyanic acid for the relief of pain. The careful administration of nitrate of silver has been recommended as a means of promoting the healing of the ulcer, but this end is probably more readily accomplished by the use of opium, especially by the method of diet already referred to, combined with rest. When hemorrhage occurs it is relieved by ice and by such styptics as gallic acid, extract of yve, lead, alum, &c., while in the dead event of perforation the only means of affording relief is opium.

Cancer of the Stomach is one of the most common forms of internal cancerous disease. It occurs for the most part in persons at or after middle life, and in both sexes equally. Hereditary tendency may not unfrequently be traced.

The most common varieties of cancer affecting the stomach are sarcoma, medullary, and colloid, and the parts affected are usually the inlet or outlet orifices, but the morbid process may spread widely in the stomach wall. When in the neighbourhood of the pylorus a stricture is frequently produced as the disease advances. The cancerous growth usually commences in the submucous tissue, but as it progresses it tends to ulcerate through the mucous membrane, and in this process hemorrhage and hematæmesis may occur. The symptoms of this disease are in many instances so indefinite as to render the diagnosis for a long time conjectural. They are mostly those of dyspepsia, with more or less pain, discomfort, and vomiting, particularly after meals. The vomited matters are often of coffee-ground appearance, due to admixture with blood, but copious hematæmesis is less frequent than in cases of gastric ulcer. The patient loses flesh and strength and soon comes to acquire the cachectic aspect commonly associated with cancer. The diagnosis is rendered all the more certain when, as is frequently the case, a tumour can be detected on examination over the region of the stomach, but there are many instances where no such evidence is obtained and where the nature of the disease is left to be pointed out by the age of the patient and by the untoward and progressive character of the symptoms. One of the causes of the stomach advances with more or less rapidity to a fatal termination, which is usually quickest in the medullary form. In most instances death takes place in from six to twelve months. The treatment can only be palliative, but much relief may often be afforded by a careful attention to diet, by the treatment applicable to dilatation of the stomach, and by the use of opium.

Stricture of the Pylorus may, as has been already stated, result from the various morbid conditions affecting the stomach to which reference has been made, namely, catarrh, ulcer, and cancer. By whatever means produced, the effect is an obstruction to the transmission through the pyloric orifice into the intestines of the contents of the stomach, the occurrence of dilatation of the organ, with

weakening of its walls, and the consequent accumulation and fermentation of partially digested food. This condition gives rise to much discomfort, heartburn, and pain, and to the occurrence every few days of a copious vomiting of fermenting material, in which may be found on microscopic examination the fungoid growths of *Sarcina* and *Tryphila*. With the continuance of the disease the symptoms tend to increase and to wear out the patient's strength, since little or no assimilation is possible, and death sooner or later takes place from inanition. For a long time this condition was regarded as incurable in every case, till the method of treatment, originally suggested by Kussmaul, of washing out the stomach daily or less frequently was found to yield remarkably beneficial results in almost all cases, and, in many instances of non-cancerous disease, to accomplish an actual cure. This plan of treatment is now largely resorted to, and it has proved to be a valuable addition to the therapeutics of gastric diseases. (J O A.)

STONE, a market-town of Staffordshire, England, on the river Trent, and on the North Staffordshire Railway, 7 miles south of Stoke and 7 north of Stafford. Part of the walls remain of an abbey which dates from the foundation of a college of canons in 670. The present church was opened in 1760. The inhabitants are employed chiefly in shoemaking, but malting, brewing, and tanning are also carried on. The population of the urban sanitary district (estimated area 1000 acres) was 5669 in 1881.

STONE See VESICAL DISEASES

STONEHENGE, one of the most remarkable examples of the ancient stone circles, is situated in Salisbury Plain, Wiltshire, about 7 miles north of Salisbury. It consists of two circles and two ovals with a large stone in the centre. The outer circle, about 300 feet in circumference, is composed of upright stones about 16 feet in height and 18 feet in circumference, with others of similar size placed horizontally on their tops. Originally there were thirty uprights and thirty imposts, but now only seventeen uprights and seven imposts retain their position. The inner circle, which is about 9 feet distant from the outer circle, consisted originally of forty single stones, much smaller in size, and, unlike those of the outer circle, showing no evidence of having been hewn. The larger of the ovals was composed of five pairs of trilithons standing separate from each other, and rising gradually in height from east to west. Only two of these now remain entire, one of the uprights of the grand central trilithon has fallen, and is broken in two pieces, the impost though fallen is entire, and the other impost is 9 feet out of the perpendicular, another trilithon fell outward on the 3d June 1797, and of a third one of the uprights is still standing, the other upright and the impost having in their fall been broken into three pieces. The inner oval consisted originally of nineteen stones, of which there are remains of eleven, tapering in form and taller than those of the inner circle. In the centre of the smaller oval is the supposed altar stone, 15 feet in length. The whole is surrounded by a vallum and ditch about 370 yards in circumference. From the north-east an avenue, marked by a bank and ditch on each side, proceeds for a distance of 594 yards, after which it divides into two branches, one going eastwards up a hill between two groups of barrows, and the other north-westwards about 300 yards to the cursus or race-course. The cursus, which is enclosed between two parallel banks and ditches running east and west, is a mile and 176 yards in length, with a breadth of 110 yards. There is a smaller cursus a little to the north. In the avenue there is a cromlech or bowing-stone 16 feet in length, called the Friar's Heel, and in a line with it, within the area of the work, there is a large prostrate stone on which it is supposed the victims were immolated. Barrows lie around on all sides.

Stonehenge is first mentioned by Nennius, in the 9th century, who asserts that it was erected in commemoration of the 400 nobles who were treacherously slain near the spot by Hengist in 472. A similar account of its origin is given in the traditions of the Welsh bards, where its erection is attributed to King Melin, the

successor of Vortigern. Inigo Jones, in his work on Stonehenge, published in 1655, endeavors to prove that it was a temple of the Romans, but later writers of authority are generally agreed that it is of Druidical origin, although there are differences of opinion as to its probable date, some placing it at 1200 years before Christ, and others in the 6th century. It seems most probable that the inner circle and inner oval, constructed of smaller stones of granite, which must have been brought from a distance, is of earlier origin than the outer circle and oval.

Among numerous writings on Stonehenge may be mentioned *Stonehenge and Avebury*, by Dr William Stukely, 1740 (reprinted in 1840), *Druid's Cattle Reservoirs*, 1804, and *Mythology of the Druids*, 1809. Treatise *Ancient Wiltshire*, vol. I, 1812, Browne, *An Illustration of Stonehenge and Avebury*, 1825, the article on Stonehenge in the *Quarterly Review* for July 1860, *Long's Stonehenge and its Barrows*, 1876, *Godley, Stonehenge Viewed in the Light of Ancient History and Modern Observation*, 1877.

STONE MASONRY See BUILDING, vol iv p 468.

STONINGTON, a borough and seaport of the United States, in New London county, Connecticut, is situated on Long Island Sound, 139 miles from New York by the railway to Providence and Boston. It is built on a narrow rocky point, and is a quiet quait-looking town, largely frequented as a summer watering-place. Its industries comprise silk-throwing and the manufacture of silk machinery, and it has a considerable interest in sealing. Here and there may still be seen traces of the bombardment by the British under Sir Thomas Hardy in August 1814. The harbour is protected by two breakwaters, it is the terminus of a daily line of steamers from New York. The population of the township was 6313 in 1870, and 7355 in 1880. Settled in 1649, the borough was incorporated in 1801.

STORACE, STEPHEN (1763-1796), dramatic composer, was born in London in 1763. His father, Stefano Storace, an Italian contrabassist, taught him the violin so well that at ten years old he played successfully the most difficult music of the day. After completing his education at the Conservatorio di Sant' Onofrio at Naples, he produced his first opera, *Gli Sposi Malcontenti*, at Vienna, in 1785. Here he made the acquaintance of Mozart, in whose *Notte di Figaro* his sister, Anna Selma Storace, first sang the part of Susanna. Here also he produced a second opera, *Gli Equivoci*, founded on Shakespeare's *Comedy of Errors*, and a "Singspiel" entitled *Der Doctor und der Apotheker*. But his greatest triumphs were achieved in England, whither he returned in 1787. After creating a favourable impression by bringing out his "Singspiel" at Drury Lane, under the title of *The Doctor and the Apothecary*, Storace attained his first great success in 1789, in *The Haunted Tower*, a genuine English opera, which ran for fifty nights in succession, and retained its popularity long after the opening of the present century. *No Song No Supper* was equally successful in 1790, and *The Siege of Belgrade* scarcely less so in 1791. The music of *The Pirates*, produced in 1792, was partly adapted from *Gli Equivoci*, and is remarkable as affording one of the earliest instances of the introduction of a grand finale into an English opera. These works were followed by some less successful productions, but *The Chieftain* (1794) and *The Three and the Deuces* (1795) were very favourably received, and the music to Colman's play, *The Iron Chest*, first performed March 12, 1796, created even a greater sensation than *The Haunted Tower*. This was Storace's last work. He caught cold at the rehearsal, and died in consequence, March 19, 1796.

The character of Storace's music is pre-eminently English, but his early intercourse with Mozart gave him an immense advantage over his contemporaries in his management of the orchestra, while for the excellence of his method of writing for the voice he was no doubt largely indebted to the charming vocalization of his sister Anna. This lady, who has attained lasting honours as the original representative of Susanna in *Le Nozze di Figaro*, was born in London in 1766, completed her education at Venice under Sacchini, sang for Mozart at Vienna, and first appeared at the King's Theatre in London in 1787. After contributing greatly to the success of *The Haunted Tower* and her brother's later operas, she crowned a long and brilliant career by winning great laurels at

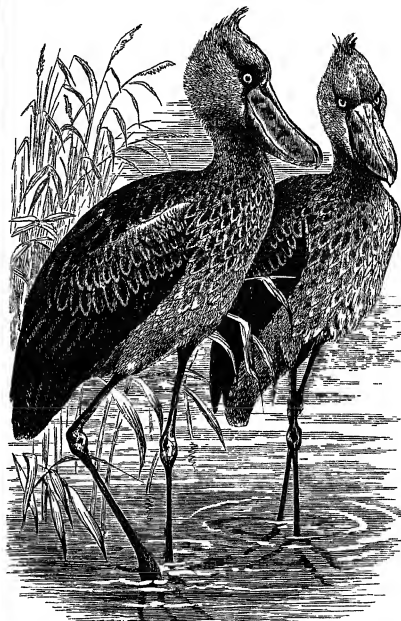
the Handel Commemoration at Westminster Abbey in 1791, retired from public life in 1808, and died August 24, 1817. During her stay in Vienna she married John Abraham Fisher, a celebrated violinist, but he used her so cruelly that she refused to bear his name, and in her will bequeathing property to the amount of £50,000—styled herself "spinster."

STORAX It has been explained in **INCENSE** (vol. xii p. 718) and **LIQUIDAMBAR** (vol. xiv p. 687) that the storax of commerce and the pharmacopœia (used as an emollient) is derived from the Oriental liquidambar tree. The storax of the ancients, on the other hand, a solid gum which does not now occur in commerce, appears to have been the product of the beautiful white-flowered shrub *Styrax officinalis*, which is still common on Carmel and elsewhere in Syria. It was much used as an incense, and formed an early and important article of Phœnician trade (see *Movers, Phœnizien*, ii 3 101, 223 sq.). It is probable that the Greek word *στυράξ* is of Semitic origin, representing the Hebrew שֵׁטָרִיק, which the English version renders "balm" (*Lagarde, Mittheilungen*, p. 234 sq.).

STORK (A.S. *Storc*, Germ. *Storch*), the *Ciconia alba* of ornithology, and, through picture and story, one of the best known of foreign birds, for, though often visiting Britain, it has never been a native or even inhabitant of the country. It is a summer-visitant to most parts of the European continent,—the chief exceptions being France (where the native race has been destroyed), Italy, and Russia,—breeding from southern Sweden to Spain and Greece, and being especially common in Poland.¹ It reappears again in Asia Minor, the Caucasus, Persia, and Turkestan, but further to the eastward it is replaced by an allied species, *C. boycana*, which reaches Japan. Though occasionally using trees (as was most likely its original habit) for the purpose, the Stork most generally places its nest on buildings,² a fact familiar to travellers in Denmark, Holland, and Germany, and it is nearly everywhere a cherished guest, popular belief ascribing good luck to the house to which it attaches itself.³ Its food, consisting mainly of frogs and insects, is gathered in the neighbouring pastures, across which it may be seen stalking with an air of quiet dignity, but in the season of love it indulges in gestures which can only be called grotesque,—leaping from the ground with extended wings in a kind of dance, and, absolutely voiceless as it is, making a loud noise by the clattering of its mandibles. At other times it may be seen gravely resting on one leg on an elevated place, thence to sweep aloft and circle with a slow and majestic flight. Apart from its considerable size,—and a Stork stands more than three feet in height,—its contrasted plumage of pure white and deep black, with its bright red bill and legs, makes it a conspicuous and beautiful object, especially when seen against the fresh green grass of a luxuriant meadow. In winter the Storks of Europe retire to Africa,—some of them, it would seem, reaching the Cape Colony,—while those of Asia visit India. A second species, with much the same range, but with none of its relative's domestic disposition, is the Black Stork, *C. nigra*, of which the upper parts are black, brilliantly glossed with purple, copper, and green, while it is white beneath,—the bill and legs, with a patch of bare skin round the eyes, being red. This bird breeds in lofty

trees, generally those growing in a large forest. Two other dark-coloured, but somewhat abnormal, species are the purely African *C. abdama*, and the *C. episcopus*, which has a wider range, being found not only in Africa but in India, Java, and Sumatra. The New World has only one true Stork, *C. maguari*,⁴ which inhabits South America, and resembles not a little the *C. boycana* above mentioned, differing therefrom in its greenish-white bill and black tail. Both these species are very like *C. alba*, but are larger, and have a bare patch of red skin round the eyes.

The Storks form the *Pelargi* of Nitzsch, as separated by him from the Herons and the Ibises, but all three are united by Prof. Huxley in his group *Pelagomorphæ*. The relations of the Storks to the Herons may be doubtful, but there is no doubt that the former include the *JABIEU* (vol. xiii p. 529) and its allies, as well as the curious genus *Anastomus* (with its lower mandible hollowed out so as only to meet the maxilla at the base and the tip), of which there are an African and an Asiatic species. Two other remarkable forms probably belong to the *Pelargi*. These are *Balaeniceps rex* and *Scopus*



Shoe-Bill or Whale-Headed Stork (After Wolf in *Trans. Zool. Soc.*)

umbretta, each the sole member of its own genus, and both from Africa. The former, first brought to Europe by Mr M. Parkyns from the White Nile, was regarded by Gould, who described it in the *Zoological Proceedings* (1851, pp. 1, 2, pl. xxxv), as an abnormal Pelican. This view was disputed by Reinhardt (*op. cit.*, 1860, p. 377), and wholly dispelled by Prof. Parker in the *Zoological*

¹ In that country its numbers are said to have greatly diminished since about 1858, when a disastrous spring-summer overtook the home-ward-bound birds. The like is to be said of Holland since about 1860.

² To commit its convenience a stage of some kind, often a cartwheel, is in many places set up and generally occupied by successive generations of tenants.

³ Its common Dutch name is *Oogveeër*, which can be traced through many forms (*Koelmann, Wonders d. Oeffnes Spraken*, i. p. 8 *sub voce* "Adebar") to the old word *Odeboro* ("the bringer of good"). In countries where the Stork is abundant it enters largely into popular tales, songs, and proverbs, and from the days of Æsop has been a favourite in fable.

⁴ This was formally believed to have occurred in Europe, but erroneously, as was shewn by Schlegel (*Rev. Critique*, p. 104).

Transactions (iv pp 269-351), though these two authors disagreed as to its affinities, the first placing it with the Storks, the last assigning it to the Herons. In singularity of aspect few birds surpass *Balaeniceps*, with its gaunt grey figure, some five feet in height, its large head surmounted by a little curled tuft, the scowling expression of its eyes, and its huge bill in form not unlike a whale's head—thus last suggesting its generic name— but tipped with a formidable hook. The shape of the bill has also prompted the Arabs to call it, according to their idiom, the "Father of a Shoe," and it has been designated "Shoe-bill" in English.¹ The other form that remains to be noticed is the *Scopus umbretta* of ornithologists, called the "Umbre" by Pennant. This was discovered by Adanson the French traveller in Senegal about the middle of the last century, and was described by Brisson in 1760. It has since been found to inhabit nearly the whole of Africa and Madagascar, and is the "Hammerkop" (Hammerhead) of the Cape colonists. Though not larger than a Raven, it builds an enormous nest, some six feet in diameter, with a flat-topped roof and a small hole for entrance and exit, and placed either on a tree or a rocky ledge.² The bird, of an almost uniform brown colour, slightly glossed with purple, and its tail barred with black, has a long occipital crest, generally borne horizontally, so as to give rise to its common name. It is somewhat sluggish by day, but displays much activity at dusk, when it will go through a series of strange performances. In all the Storks, so far as is known, the eggs are white, and in most forms distinguishable by the grain of their shell, which, without being rough, is closely pitted with pore-like depressions. (A N)

STORMS See METEOROLOGY, vol. xvi p 164.

STORY, JOSEPH (1779-1845), was born at Marblehead, Massachusetts, September 18, 1779, graduated at Harvard in 1798, and was admitted to the bar in Massachusetts in 1801. He was a member of the Democratic party, then weak in New England but all-powerful in the rest of the Union, and his district made him its representative in Congress for 1808-9. In 1811 one of the associate justiceships of the United States supreme court became vacant, and Story was appointed to it, retaining the office for life. Here he found his true sphere of work. The traditions of the American people, their strong prejudice for the local supremacy of the States and against a centralized government, had yielded reluctantly to the establishment of the federal legislative and executive in 1789. The federal judiciary had been organized at the same time, but had never grasped the full measure of its powers. Soon after Story's appointment the supreme court began to bring out into plain view the powers which the constitution had given it over State courts and State legislation. The leading place in this work belongs to Chief-Justice John Marshall, but Story has a very large share in that remarkable series of decisions and opinions, from 1812 until 1832, by which the work was accomplished. In addition to this he built up the department of admiralty law in the United States courts, and his *Commentaries on the American Constitution* are still the leading authority on the interpretation of that instrument. He died at Cambridge, Massachusetts, where he was the head of the Harvard law school, September 10, 1845.

See *Story's Life and Letters of Joseph Story*, *Story's Miscellaneous Works*, *Story's Commentaries on the Constitution of the*

United States, and a great number of standard law-books of which he was the author. His supreme court decisions are in *Cranth's*, *Wheaton's*, and *Peters's Reports*, his circuit decisions in *Gallison's*, *Mason's*, *Sumner's*, and *Story's Reports*.

STOTHARD, CHARLES ALFRED (1786-1821), antiquarian draughtsman, son of Thomas Stothard, noticed before, was born in London on July 5, 1786. After studying in the schools of the Royal Academy, he began, in 1810, his first historical piece, the Death of Richard II in Pomfret Castle. Having taken a strong interest from an early period in the costumes of different ages and nations, he published in 1811 the first part of his valuable work, *The Monumental Effigies of Great Britain*. He was appointed historical draughtsman to the Society of Antiquaries, and was deputed by that body to visit Bayeux, to make drawings of the well-known tapestry. He was made a fellow of the society in 1819, and subsequently engaged in numerous journeys with the view of illustrating the works of D. Lysons. While engaged in tracing a portrait from one of the windows of the church of Beal-Ferres, Devonshire, he fell and was killed on the spot (May 27, 1821). His widow (afterwards Mrs Bray), along with her brother, completed his *Monumental Effigies*, left unfinished at his death. A biography, by his widow, was published in 1823.

STOTHARD, THOMAS (1755-1834), subject painter, was born in London on August 17, 1755, the son of a well-to-do innkeeper in Long Acre. Being a delicate child, he was sent at the age of five to a relative in Yorkshire, and attended school at Accomb, and afterwards at Tadcaster and at Ilford in Essex. Showing a turn for drawing he was apprenticed to a draughtsman of patterns for brocaded silks in Spitalfields, and during his leisure hours he attempted illustrations to the works of his favourite poets. Some of these drawings were praised by Haunson, the editor of the *Novelist's Library*, and, Stothard's master having died, he resolved to devote himself to art. In 1778 he became a student of the Royal Academy, of which he was elected associate in 1791, full academican in 1794, and librarian in 1817. He married before he was thirty, and it is recorded that, after attending the wedding ceremony, he spent the afternoon in quietly drawing in the schools and, on leaving, requested a fellow student to accompany him "to a family party." "Do come," he said, "for I have this day taken unto myself a wife." He died in London on the 27th of April 1834.

Among his earliest book illustrations are plates engraved for *Ossian* and for *Bell's Poets*, and in 1780 he became a regular contributor to the *Novelist's Library*, for which he executed one hundred and forty-eight designs, including his clever admirable illustrations to *Perceval's Fables* and his graceful subjects from *Clarissa* and *St. Charles Crandall*. Soon his hands were full of work, for all commissions were welcome to him. He contentedly designed plates for pocket-books, tickets for concerts, illustrations to almanacs, portraits of popular figures, and into even the slightest and most trivial sketches he infused a grace and distinction which render them of value to the collectors of the present time. Among his more important works are the two sets of illustrations to *Robinson Crusoe*, and the plates to *The Pilgrim's Progress* (1786), to *The Rape of the Lock* (1788), to the works of Gesner (1802), to Cowper's *Poems* (1825), and to *The Descent on*, while his figure subjects in the superb editions of *Rogee's Italy* (1830) and *Poems* (1834) prove that even in latest age his fancy was still unexhausted, and his hand hardly at all enfeebled. He is at his best in subjects of a domestic or a gracefully ideal sort, the humorous and the tragic were beyond his powers. The designs by Stothard have been estimated by Mr. Wornum to number five thousand, and of these about three thousand have been engraved. His oil pictures are usually small in size, and rather sketchy in handling. Their colouring is often rich and glowing, being founded upon the practice of Rubens, of whom Stothard was a great admirer. He was a contributor to *Pedrell's Shakespeare Gallery*, but his best known painting is the *Procession of the Carthusian Pilgrims*, the engraving from which, begun by Schwaninger and finished by Heath, attained an immense popularity. It was followed by a companion work, the *March of Bacon*, which was drawn in sepia for the engraver, but was never carried out in colour.

In addition to his easel pictures Stothard adorned the grand

¹ Under one or other of these names it is mentioned by many African travellers, but the best account of it is that given by Von Hauglin (*Orn. Nordost Africas*, pp 1095-1098). In 1860 two living birds were brought to England by Mr. Petherick and exhibited in the Zoological Gardens.

² Two figures of the nest are given by Holm and Von Pelzeln (*Zeich. Orn. Südafrikas*, p 279).

staircase of Baileigh House with subjects of War, Intemperance, and the Descent of Orphans in Hell (1799-1803), the mansion of Hafod, North Wales, with a series of scenes from Froissart and Montreuil (1810), the cupola of the upper hall of the Advocates' Library, Edinburgh (now occupied by the Signet Library), with Apollo and the Muses, and figures of poetry, oratory, &c. (1822), and he prepared designs for a fireze and other decorations for St. James's Palace. He also designed the magnificent shield presented to the duke of Wellington by the merchants of London, and executed with his own hand a series of eight etchings from the various subjects which adorned it.

An interesting, but not indiscriminately eulogistic biography of Stothard, by his daughter in law Mrs Bay, is published in 1851.

STOURBRIDGE, a market-town of Worcestershire, England, stands on an eminence on the south bank of the Stour, and on the Great Western Railway, on the borders of Staffordshire, 4 miles south-west of Dudley and 10 west of Birmingham. A branch canal connects the town with the Staffordshire and Worcestershire Canal. The Stour is crossed by a railway viaduct erected in 1882 at a cost of £13,835. The town possesses a coin exchange, a mechanics' institute, an Edward VI grammar school, a Government school of art, and a blue-coat or hospital school. The manufacture of glass was established in 1556 by emigrants from Hungary, the place where they erected their manufactory being still known as Hungary Hill. Valuable fire-clay is obtained in the neighbourhood, and a great variety of fine bricks are made. There are also large iron and leather works. The town was originally called Bedcote, a name which the manor still retains. The population of the urban sanitary district (area 450 acres) in 1871 was 9376, and in 1881 it was 9737.

STOVES AND FIREPLACES are structures of iron and other materials in which fuel is burned for heating and ventilating apartments and for cooking food. Following the primitive open hearth, the first separate heating apparatus used by Egyptians, Greeks, and Romans was the brazier, an open basin of metal in which charcoal was consumed. The brazier is still in common use for industrial purposes, and in Continental countries it is widely employed both for cooking and for domestic heating. The Romans further were acquainted with the hypocaust, a separate chamber under the floor of the apartment to be heated (see BATES, vol. iii. p. 434). In an improved form of hypocaust, flues were provided which conveyed the heat and products of combustion to the floors of other apartments at some distance from the fire. In the remains of Roman villas found in Britain the hypocaust is an invariable feature. The introduction of chimneys into houses in the early part of the 14th century opened the way to all modern improvements in the heating arrangements of apartments, and the efforts of inventors have been devoted to the securing of the thorough combustion of the fuel used, and to the utilization of the maximum amount of heat therefrom in the most healthful and agreeable manner. Compare SMOKE ABATEMENT.

The stove or close range, as distinguished from the open fireplace, distributes the largest amount of heat from the fuel it burns. In its simplest form the common stove consists of a case of iron, closed above, with its sole raised from the floor on which it stands. It has two small openings in one side, one on the level of the fire-basis for draught, and the other above for supplying fuel, and on the opposite side the products of combustion are carried away by a flue-pipe passing into a chimney. In a more complex form the height of the case or body is increased, and a series of horizontal flues or spaces are formed inside, through which the heated air and smoke pass, thus extracting more thoroughly the heat before it enters the chimney, and giving a greatly increased heating surface. Such stoves overdry the air in rooms, and, when they are externally heated to a high degree, floating particles are burned by falling on their surfaces, whence arises the disagreeable stuffy smell almost inseparable from them. To mitigate this evil of overheating, linings of tiles, firebricks, and other non-conducting materials are with great advantage introduced between the heated iron and the air of the apartment. In ventilating stoves the outside casing of iron is entirely protected from the direct action of fire by a lining of firebrick. The inside is divided into several spaces or flues, and

air drawn from without enters by a separate flue, and passing through these spaces is heated and delivered into the apartment as a warm current. In another class, in which the gill stove is the type, these radiates from the fire-case a range of flanges or gills a few inches apart, which conduct the heat outwards and enormously extend the heating surface, counteracting at the same time the tendency to overheating. Cooking stoves or ranges have in their centre a fire space covered above with a removable top-plate, in which are circular openings whereby the cooking vessels can be brought into direct contact with the fire. At both sides there are one or more compartments which form ovens, and around these the heat from the fire is carried by flues, or at one side a water boiler may be placed, although generally a high pressure boiler occupies a space immediately behind the fire. The flues which surround all these spaces, and that also leading directly to the chimney are controlled by dampers, so that the heat can be directed along any desired course.

Both as a heating and cooking agent coal gas is now being largely used, and many forms of stoves have been devised to meet its peculiar conditions as a gaseous fuel. Gas stoves present the obvious advantages of cleanliness, comparative freedom from smoke, and immediate readiness for use, and the flames and heat are under the most perfect control. Gas is used in open flues as well as in stoves, a most efficient open heating arrangement being that devised by the late Sir Charles W. Siemens, in which a combined flue of charcoal and coal gas is made. Small lamp stoves for burning mineral oils are also in use, but they share the serious disadvantages of certain simple gas stoves, from which the whole products of combustion pass into the room.

Fireplaces are entirely open in front, they radiate heat into the apartment, and flame, smoke, &c., pass direct into the chimney. The rapid passage of the heated air into the chimney carries away a large proportion of the heat, and this loss is particularly great in grates made entirely of iron. In modern grates of good quality the sides and back of the fire basket are of fire-brick, which retains and throws out much heat. In slow combustion grates the fire-basket is set low on the hearth, and air is admitted to the fuel only through the fire-bars in front. The back of the grate slopes in towards the hearth, where the fire space is comparatively narrow. By means of a door sliding down over the front from the upper part of the grate, the draught of air can be modified at pleasure. In ventilating fireplaces the fire-basket is of iron lined with fire-brick, and in the space between the back of the grate and the wall flues are formed in which the heated air is conducted to the flue, and air from without is introduced, which, after being thus warmed, passes into the apartment at suitable openings.

STOW, JOHN (1525-1605), historian and antiquary, was the son of Thomas Stow, a tailor, and was born in London, in the parish of St Michael, Cornhill, in 1525. His parents do not appear to have been rich, for his father's whole rent for his house and garden was only 6s 6d a year, and Stow himself in his youth went every morning to fetch the milk for the family from a farm belonging to the nunnery of Minories. He learned the trade of his father, but possibly did not practise it much after he grew up to manhood. In 1549 he "kept house" near the well within Aldgate, but afterwards he removed to Lime Street ward, where he resided till his death. His first publication was *A Summary of Englishes Chronicles* in 1561, which was frequently reprinted, with slight variations, during his lifetime. Of the first edition a copy was said to have been at one time in the Grenville library. In the British Museum there are at present copies of the editions of 1567, 1573, 1587, 1590, 1598, and 1604. Stow having in his dedication of 1567 referred to the rival publication of Richard Grafton in contemptuous terms, the dispute between them became extremely embittered. Stow's antiquarian tastes brought him under ecclesiastical suspicion as a person "with many dangerous and superstitious books in his possession," and in 1568 Grindal, bishop of London, caused his study to be searched. An inventory was taken of certain books he possessed "in defence of Popistry," but he was apparently able to satisfy his interrogators of the soundness of his Protestantism. A second attempt to incriminate him in 1570 was also without result. In 1580 Stow published his *Annales, or a Generall Chronicle of England, from Brute until the present yeare of Christ 1580*, it was reprinted in 1592, 1601, and 1605, the last being continued to the 26th March 1605, or within ten days of

his death, editions "amended" by Howes appeared in 1615 and 1631. The work by which Stow is best known is his *Survey of London*, published in 1598, not only interesting from the quaint simplicity of its style and its amusing descriptions and anecdotes, but of unique value from its minute account of the buildings, social condition, and customs of London in the time of Elizabeth. A second edition appeared in his lifetime in 1603, a third with additions by Anthony Munday in 1618, a fourth by Munday and Dyson in 1633, a fifth with interpolated amendments by Strype in 1720, and a sixth by the same editor in 1754. The edition of 1598 was reprinted, edited by W J Thoms, in 1842, in 1846, and with illustrations in 1876. Through the patronage of Archbishop Parker Stow was enabled to print the *Flores Historiarum* of Matthew of Westminster in 1567, the *Chronicle* of Matthew Parris in 1571, and the *Historia vi Brevi* of Thomas Walsingham in 1574. At the request of Parker he had himself compiled a "farre larger volume," but circumstances were unfavourable to its publication and the manuscript is now lost. Additions to the previously published works of Chaucer were twice made through Stow's "own painful labours" in editions of 1561 and 1607. A number of Stow's manuscripts are in the Harleian collection in the British Museum. Some are in the Lambeth Library (No 306), and from the volume which includes them were published by the Camden Society, edited by James Gardner, *The sixteenth-century Chronicle, with Historical Memoranda by John Stowe the Antiquary, and Contemporary Notes of Occurrences written by him* (1880). Stow's literary labours did not prove very remunerative, but he accepted poverty in a cheerful spirit. Den Jonson relates that once when walking with him Stow jokingly asked two mendicant cripples "what they would have to take him to their order." This favour he, however, obtained from King James, who in March 1604 authorized him and his deputies to collect "amongst our loving subjects their voluntary contributions and kind gratuities," and himself began "the largesse for the example of others." If the royal appeal was successful Stow did not live long to enjoy the increased comfort resulting from it, as he died on the 6th April following. He was buried in the church of St Andrew Undershaft, where the monument erected by his widow, exhibiting a *terracotta* figure of him, still remains.

STOWELL, WILLIAM SCOTT, BARON (1745-1836), one of the ablest and most accomplished of English judges, especially in international law, was born at Heworth, a village about four miles from Newcastle, on 17th October 1745. His father was a "coal-digger" (or tradesman engaged in the transport of coal), his mother was the daughter of a small tradesman, Atkinson by name, his younger brother John became the famous Lord Chancellor Eldon (*qv*). Scott was educated at the Newcastle grammar school under the able tuition of the Rev Hugh Mosman. In February 1761 he gained a Durham scholarship at Corpus Christi College, Oxford, and was immediately admitted as a student of the university. In 1764 he graduated as bachelor of arts, and became first a probationary fellow and then—as successor to William (afterwards the well-known Sir William) Jones—a tutor of University College. In 1767 he took his M A degree. In 1772 he graduated as bachelor of civil law. As Camden reader of ancient history he rivalled the reputation of Blackstone (1774). Although he had joined the Middle Temple in 1762 (June 24), it was not till 1776 that Scott devoted himself to a systematic study of law. In 1779 (June 23) he graduated as doctor of civil law, and, after the customary "year of silence," commenced practice in the ecclesiastical courts. His professional success was rapid. In 1783 he became registrar of the Court of Faculties, and

in 1788 judge of the Consistory Court and advocate-general, in that year too receiving the honour of knighthood, and in 1798 he was made judge of the High Court of Admiralty. Sir William Scott twice contested the representation of Oxford university,—in 1780 without success, but successfully in 1801. He also sat for Downton in 1790. Upon the coronation of George IV (1821) he was raised to the peerage as Baron Stowell. After a life of distinguished judicial service Lord Stowell retired from the bench,—from the Consistory Court in August 1821, and from the High Court of Admiralty in December 1827. His mental faculties became gradually feeble in his old age, and he died on January 28, 1836. Lord Stowell was twice married,—on April 7, 1781, to Anna Maria, eldest daughter and heiress of John Bagnall of Early Court, Beiks, and on April 10, 1813, to the dowager marchioness of Sligo. By his first marriage he had four children, of whom two (a son and a daughter) died in infancy, a third (a son) died unmarried in middle life, while the eldest (a daughter) was twice married and survived her father.

Lord Stowell's judgments are models alike of literary execution and of judicial reasoning. His style is chaste yet not monotone, nervous without abruptness, and perfectly adjusted in every instance to the subject with which he deals. His decisions in the cases of *Dahymple v Dahymple* (Dr Dodson's *Report*) and *Evans v Evans* (1 Hagg, 35)—from their combined force and grace, from the steadiness with which every collateral issue is set aside, from their subtle insight into human motives, and from the light which they cast on the philosophy and dark history of marriage law—deserve and will repay attentive perusal. Lord Stowell composed with great care, and some of the MSS. which he served for Haggaud and Phillimore's *Reports* were as full of interlunations as a bill of the Lower House corrected by the Lords. Stowell's mind was judicial rather than forensic,—reasoning, not as for a dialectic victory nor so as to convince the parties on whose suit he was deciding, but only with sufficient clearness, fulness, and force to justify the decision at which he had arrived.

The chief doctrine of international law, with the assertion and illustration of which the name of Lord Stowell is identified in these—*the perfect equality and entire independence of all states* (Le Loux, 2 Dod, 348)—a logical deduction from the Austinian philosophy and still one of the fundamental principles of English jurisprudence, that the elementary rules of international law bind even semi-barbarous states (Hutidge Hens, 2 Rob, 325), that blockade to be binding must be effectual (The "Betsey," 1 Rob, 32), that there cannot be a legal where there is no actual blockade, and that contraband of war is to be determined by "probable destination" (The "Jonge Margaretha," 1 Rob, 159). In the famous Swedish convey case (The "Marna," 1 Rob, 360, see too The "Recovery," 6 C Rob, 348-9) Lord Stowell, in defiance of the complaints of those greedy merchants who, as Pufendorf, himself by choice a Swedish civilian, tells us, cared not how things went provided they could but satisfy their thirst of gain, asserted that "a prize court is a court not merely of the conveyance in which maritime law of the law of nations." "The seat of judicial authority," he added, in words which have become classic, "is indeed locally here, in the belligerent country, but the law itself has no locality."

The judgments of Lord Stowell were, almost without exception, confirmed on appeal, as to this day the international law of England, and have become presumptive though not conclusive evidence of the international law of America. "I have taken care," wrote Justice Story, "that they shall form the basis of the maritime law of the United States, and I have no hesitation in saying that they ought to do so in that of every civilized country in the world."

See Townsend, *Lives of Twelve Eminent Judges*, vol. II, *Quarterly Review*, vol. XXV, W B Swaine, *Sketch of Lord Stowell and Eldon*, Clarendon, *First Platform of International Law*, Dodson, by Dodson and Haggaud.

STRABISMUS. See OPHTHALMOLOGY, vol. XVI p 785

STRABO, the famous geographer and historian, was born at Amasea in Pontus, a city which had been Hellenized to a great extent. Of his father's family we know nothing; but several of his mother's relations, who were probably Greeks, had held important posts under Mithradates Euergetes and his famous son Mithradates Eupator. Dorylaeus, a distinguished general of Mithradates Euergetes, was the great-grandfather of Strabo's mother. After the murder of that king, Dorylaeus, who at that time was collecting mercenaries in Crete, where he had obtained the command

in a successful war of the Cnossians against Gortyn, settled at Cnossus. By Sterope, a Macedonian, he had a daughter and two sons,—Lagetas and Stratachus. Dorylaeus had a brother Philæteus, whose son Dorylaeus was brought up with Mithradates Eupator. This king, at the instance of his friend invited back to Pontus the family of Dorylaeus, who was himself now dead, as was also his son Lagetas. Strabo saw Stratachus in extreme old age. The daughter of Lagetas was the mother of Strabo's mother Moaphernes, an uncle of Strabo's mother, probably on the father's side, was governor of Colchis under Mithradates Eupator. His mother's father must have held an important position, for, seeing the impending downfall of the king, and also in anger against him for having put to death his kinsmen Tibius and Theophilus, he handed over fifteen forts to Lucullus. In spite of this, with the ruin of the king the fortunes of the family fell, since Pompey refused to ratify the rewards promised by Lucullus.

Life.—Though the exact date of Strabo's birth is unknown, a close approximation is possible. Clinton places it not later than 54 B.C. The most probable dates lies between 64 and 62, since he speaks of certain events occurring at the former as "a little before my time," whilst he describes an occurrence in the latter year as "in my own time," phrases which he uses elsewhere with great exactness in speaking of persons and events. He received a good education in the Greek poets, especially Homer, he studied at Nysa under the grammarian Aristodemus, under Tyrannio the grammarian at Rome, under the philosopher Xenarchus either at Rome or Alexandria, and he had studied Aristotle along with Boethius (possibly at Rome under Tyrannio, who had access to the Aristotelian writings in Sulla's library). It is to be noted that from none of those teachers was he likely to learn mathematics or astronomy. He was at Corinth in 29 B.C., where he saw Octavian on his return from Egypt to celebrate his triumph for Actium. He was in Egypt in 24 B.C., and took the opportunity of ascending the Nile in company with the prefect Ælius Gallus. He was at Rome after 14 A.D., for he describes (v. 236) as an eyewitness the place where the body of Augustus was burnt in the Campus. He was still writing in 21 A.D. The date of his death is unknown. Strabo's statement that he saw P. Servilius Isauricus has caused some difficulty. This Servilius died at Rome in 44 B.C. at an advanced age. Some suppose that Strabo confused him with P. Servilius Cæcia, also called Isauricus, or some other distinguished Roman whom he had seen in Asia, but by his words he clearly means the conqueror of the Isaurians. This difficulty only arises from an entirely unwarranted assumption that Strabo was on his way to Rome for the first time in 29 B.C. We have seen that he studied under Tyrannio in that city, if he did so after 29 B.C. Tyrannio must have been very old, which Strabo would probably have mentioned, as he does in the case of Aristodemus. Although he had seen a comparatively small portion of the regions which he describes, he had travelled much, as he states himself. "Westward I have journeyed to the parts of Etruria opposite Sardinia, towards the south from the Euxine to the borders of Ethiopia, and perhaps not one of those who have written geographies has visited more places than I have between those limits. For those who have gone farther west have not gone so far eastward, and the case is the same with the regions between the northern and southern limits." The fulness of his description in certain places, contrasted with the meagreness and inaccuracy in others, seems to indicate that in the former cases he had actually visited the places, but that he is dependent on second-hand information for the latter. He tells us that he had seen Egypt as far south as Syene

and Philæ, Comana in Cappadocia, Ephesus, Mylasa, Nysa and Hierapolis in Phrygia, Gyarus, and Populonia. Of Greece proper he saw but little, he visited Corinth, Athens, Megara, and places in their vicinity, and perhaps Argos, although he was not aware that the ruins of Mycenæ still existed, he had seen Cyrene from the sea, probably on his voyage from Puteoli to Alexandria. He remained at the latter place a long time, probably amassing materials, and studying astronomy and mathematics. For nowhere could he have had a better means of consulting the works of historians, geographers, and astronomers, such as Eratosthenes, Posidonius, Hipparchus, and Apollodorus. When and where he went from Egypt we know not. It has been commonly assumed that he returned home to Amasea. For this there are no grounds. Probabilities are in favour of his having returned to Rome, where he undoubtedly resided in his old age. The place of his death is unknown, but, since we find him at Rome in what must in the course of nature have been the closing years of his life, it is not unreasonable to suppose that there he died. Various passages in his work indicate that he held by the Stoic rule.

Works.—His earliest writings were two (not one, as commonly stated) historical works now lost, which he himself describes (xi. 515) as his *Historical Memoirs* and his *Continuation of Polybius*. There can be no doubt but that these were two distinct works, for he speaks (ii. 70) of having treated of the exploits of Alexander in his *Memoirs*, a topic which could not have found a place in a work which began where that of Polybius ended (146 B.C.). According to Suidas, the continuation of Polybius was in forty-three books. Plutarch, who calls him "the Philosopher," quotes Strabo's *Memoirs* (Luc., 28), and cites him as an historian (Sulla, 26). Josephus, who constantly calls him "the Cappadocian," often quotes from him, but does not mention the title of the work.

The *Geography* is the most important work on that science which antiquity has left us. It was, as far as we know, the first attempt to collect all the geographical knowledge at the time attainable, and to compose a general treatise on geography. It must not be regarded as nothing more than a new edition of Eratosthenes. In general outline it follows necessarily the work of the last-named geographer, who had first laid down a scientific basis for geography on which his successors could not help building. Strabo made considerable alterations, but not always for the better. The three books of the older work formed a strictly technical geographical treatise. Its small size prevented it from containing any such general description of separate countries as Strabo rightly conceived to fall within the scope of the geographer. "Strabo indeed appears to be the first who conceived a complete geographical treatise as comprising the four divisions of mathematical, physical, political, and historical geography, and he endeavoured, however imperfectly, to keep all these objects in view." Moreover, the incidental historical notices, which are often of great value and interest, are all his own. These digressions at times interrupt the symmetry of his plan, but Strabo had all the Greek love of legendary lore, and he discusses questions relating to the journeyings of Heracles as earnestly as if they were events within recent history. He regarded Homer as the source of all wisdom and knowledge, and consequently accepted the Homeric geography in its entirety, as needing only proper explanation for the removal of all difficulties. On the other hand, he treats the work of Herodotus with undeserved contempt, and classes him with Ctesias and other "marvel-mongers", and yet in some respects Herodotus had better information—for instance, in regard to the Caspian—than that possessed by Strabo himself.

Again, Strabo may be censured for discarding the statements of Pytheas respecting the west and north of Europe, accepted as they had been by Eratosthenes. But in this he relied on Polybius, whom he might justly consider as having from his position at Rome far better means of gaining accurate information about those regions. A critical sagacity far stronger than that of Strabo might well have erred at a time when the data for forming accurate judgments on such questions were so meagre and chaotic. It must be admitted that the statements of Pytheas did not accord with the theory of Strabo just in those very points where he was at variance with Eratosthenes. He showed likewise an unwarranted scepticism in reference to the island of Cerne on the west coast of Africa, which without doubt the Carthaginians had long used as an emporium. Strabo has been censured for not making a greater use of Roman authorities. Although the Roman arms had opened up much of the north and west, he follows the Greek writers almost exclusively in his description of Spain, Gaul, Britain, Germany, and even Italy. For, although he refers to Caesar's *Commentaries* once by name, and has evidently made use of them in other passages, he but imperfectly availed himself of that work. He designed his geography as a sequel to his historical writings, and it had as it were grown out of his historical materials. Such materials were chiefly Greek. We cannot wonder if a man who at an advanced age has commenced a new work utilizes his old material, and has not the energy to undertake fresh researches. Again, if Strabo amassed his material in the library of Alexandria, Greek authorities would naturally furnish the great bulk of his collections. This involves the questions—When and where did he compose the work? He began it probably later than 9 B.C. For he says that, just as Alexander had opened up knowledge of the East, so the Roman arms had now opened up the geography of the West as far as the Elbe. This Drusus accomplished in 9 B.C. Strabo was still engaged on the work, or certain parts of it, in 19 A.D., for he mentions in the fourth book the conquest of the Taurus as having taken place thirty-three years before. He also speaks, in the sixth book, of Germanicus, who died in 20 A.D., as still alive, and in the seventeenth book he speaks of the death of Juba II (21 A.D.) as a recent event. As it is not probable that he wrote for the first time all of his work except the first three books between 19 and 21 A.D., we must not make use of these passages as data for determining the date of composition of the whole work, or even of particular books, but rather ought we to regard them as insertions. Strabo, as already pointed out, was at Rome after the death of Augustus (14 A.D.), in book vi 290 and in book xiii 609 he uses the terms "here" and "hither" in reference to Rome. It may be inferred from these passages that Strabo certainly revised, if he did not write, the entire work at Rome. If he returned to Rome after a long sojourn in Alexandria, this explains the defectiveness of his information about the countries to the east of his native land, and renders it possible for him to have made use of the chorography of Agrippa, and to have obtained the few incidents from Roman sources which here and there appear in his work.

He designed the work for the statesman rather than for the student. He therefore endeavours to give a general sketch of the character, physical peculiarities, and natural productions of each country, and consequently gives us much valuable information respecting ethnology, trade, and metallurgy. It was almost necessary that in such an attempt he should select what he thought most important for description, and at times omit what we deem of more importance. With respect to physical geography, his work is a great advance on all preceding ones. Judged

by modern standards, his description of the direction of rivers and mountain-chains seems defective, but allowance must be made for difficulties in procuring information, and for want of accurate instruments. In respect of mathematical geography, his want of high scientific training was of no great hindrance. He had before him the results of Eratosthenes, Hipparchus, and Posidonius. The chief conclusions of astronomers concerning the spherical figure and dimensions of the earth, its relation to the heavenly bodies, and the great circles of the globe—the equator, the ecliptic, and the tropics—were considered as well established. He accepted also the division into five zones, he quotes approvingly the assertion of Hipparchus that it was impossible to make real advances in geography without astronomical observations for determining latitudes and longitudes.

The work consists of seventeen books, of which the seventh is imperfect. The first two books form a general introduction, the next ten deal with Europe, the four following with Asia, and the last with Africa. The first two books are meant to comprise a general survey of the progress of geography from the earliest times down to his own day. Unmethodical though they are, we owe to these books almost all we know of the geographical systems of his predecessors, especially that of Eratosthenes. Unfortunately he contented himself with disjointed criticism of detail instead of giving us an orderly statement of the previous systems. The first book begins with his claim to have geography regarded as a branch of philosophy, and he supports this claim by enumerating the philosophers who have studied it, beginning from Homer, as poets of whose knowledge he adlines his acquaintance with the Ocean, the Ethiopians, and the Scythians. This discussion of Homer's geography takes up more than half the book. Passing over the early geographers, not even mentioning Herodotus, he censures Eratosthenes for using unreliable authorities, and for casting doubts on the voyages of Jason and other early navigators. He next criticizes the physical views of Eratosthenes concerning the changes in the earth's surface, and especially the hypothesis, adopted from Strato, that by sudden disruptions of land the Euxine and Mediterranean Seas had become united to the ocean, and had sunk to their present level, which theory they supported by pointing to sea shells at places high above the sea. This doctrine Strabo rightly rejected, and refuted such phenomena to those changes which with constant operation produce subsidences and elevations of the land, and he quotes many instances of places enfolded by earthquakes, the disappearance of some islands, and the appearing of others. Hence he thinks it possible that even Strabo has been thrown off by the fable of Emp. Sir C. Lyell enlarges Strabo's geological speculations far a soundness of view very unusual on such subjects amongst the ancients. Examining the second book of Eratosthenes, he discusses the length and breadth of the inhabited world, and its division into three continents. He blames Eratosthenes for believing Pytheas, and denies the existence of Thule, consequently rejecting the latitude assigned to it by Eratosthenes, who had taken it as the northernmost limit of the inhabited world. Strabo holds Ierne (Ireland), which has north of Britain, to be the farthest land in that direction, and brings the northern limit much farther south. As he adopts Eratosthenes's southern limit,—that through the Omaniun Region and Taprobana (Ceylon),—it follows that in his view Eratosthenes had made the inhabited world too broad. As the Greeks assumed that the world was twice as long as it was broad, Eratosthenes accordingly had made it too long likewise, but though Strabo shortens it, he repeats that there is no material difference between him and Eratosthenes. In this connection he gives his remarkable speculation that, as the inhabited world was only one third of the globe's circumference, there might be two or more inhabited worlds besides. In the second book he discusses the changes introduced by Eratosthenes, and rightly defends him from the attacks of Hipparchus. He adopts for Asia the map of Eratosthenes as a whole, for little additional knowledge had been gained in the interval. He even still repeats that Cerne is as opening into the Northern Ocean, as stated by Ptolemy. In the general outline of Africa he makes no change, but he rejects the statement of Eratosthenes about Cerne. It is with respect to western and northern Europe that Strabo had knowledge denied to Eratosthenes. Roman conquest had opened up many places and peoples, yet his general map of Europe is inferior to that of his predecessors. After discussing the "soils" of Eratosthenes, he considers the views of Posidonius and Polybius, and recounts the voyages of Eudoxus of Cyzicus. Then having dealt with the division into zones, due to Ptolemy, he states his own views, discussing briefly the mathematical geography of the earth as spherical and placed in the centre of the universe, he assumes five zones, and the circles on the sphere—the equator, the ecliptic or

1676", and a cantata, called *Il Baccheggio*, is known to have been composed by Stradella for the marriage of Carlo Spnola and Paola Brngolo in 1681. These discrepancies are not, however, of sufficient moment to justify the rejection of Bonnet-Bourdelot's account, which has been accepted as genuine by Barney, Hawkins, Fétis, and many other careful writers, including the remarkably accurate and conscientious Wanley.¹ And it must be remembered, in its defence, that Pierre Bonnet-Bourdelot, by whom the materials for the *Histoire de la Musique et des Opéra* were originally compiled, was an actual contemporary of Stradella, and died as early as 1685, when a host of the composer's friends must still have been living, and able to give evidence on the subject of his fate. It seems then, fore only reasonable to assume that the main facts of the narrative are correctly given, though the details may need confirmation; while for the embodied versions of later writers the authors of the *Histoire* are certainly not responsible.

The finest collection of Stradella's works extant is that at the Biblioteca Palatina at Modena, which contains 148 MSS., including eleven operas and six oratorios. A collection of *canti a voce sola* was bequeathed by the Contarini family to the library of St Mark at Venice, and some MSS. are also preserved at Naples and in Paris. Eight madrigals, three duets, and a sonata for two violins and bass will be selected by whom the materials for the British Museum, five pieces among the Harleian MSS., and eight cantatas and a motet among those in the library at Christ Church, Oxford. Very few of these compositions have been published, but an extremely beautiful *aria da chiesa*, entitled *Tuella Signora*,² has been frequently printed, under the name of Stradella, and popularly accepted as the air which produced so marvellous an effect on the assassins. The piece, however, is not to be found in *San Giovanni Battista*, and its style so little resembles that of Stradella's other works that no less decisive evidence than the discovery of an undoubted autograph could justify its ascription to him. On the other hand, no more extravagant mistake could be made than that of describing it, as some have done, as a forgery, perpetrated either by Fétis, Rossini, or Niedermeyer. Not one of these great musicians could have written it, and it is certainly no forgery, but a genuine work of the 17th century or the opening decade of the 18th. In the absence of trustworthy documentary evidence, all attempts to ascertain the real authorship of the piece must necessarily end in mere conjecture, but the extraordinary similarity of its style to that cultivated by Francesco da Rossi, who is known to have been flourishing at Bari at the time of Stradella's death, is very significant.

Much controversy has been excited by another work, lately attributed to Stradella, viz., a *serenata* for voices and instruments, of which two copies only are known to exist,—one at the Conservatorio at Paris, and the other, a late transcript, now at the Royal College of Music in London. The date of this *serenata* is absolutely unknown. Of evidence proving it to be a genuine work by Stradella there is none in existence. Yet the question of its authenticity is a most important one, for upon the strength of it Handel may perhaps be some day gravely accused of having stolen from the Italian composer some of the finest passages in *Israel in Egypt*.

The compositions of Stradella are remarkable for their graceful form and the tenderness of their expression. Detached movements will be found in Barney's *History of Music* and the modern collection called *Gemma d'Antichità*.

STRADIVARIUS. See VIOLIN

STRAFFORD, THOMAS WENTWORTH, EARL OF (1593–1641), son of Sir William Wentworth, of Wentworth Woodhouse, near Rotherham, was born in 1593 in Chancery Lane, London. He was educated at St John's College, Cambridge, and in 1611 was knighted, and married Margaret, daughter of Francis, earl of Cumberland. In 1614 he represented Yorkshire in the Addled Parliament, but, as far as is now known, it was not till the parliament of 1621 that he took part in the debates. His position towards the popular party was peculiar. He did not sympathize with their eagerness for war with Spain, and he was eager, as no man of that time except Bacon was eager, for increased activity in domestic legislation. He was what, in modern times, would be called a reformer, and in those days a reformer was necessarily an upholder of the authority of the crown, in whose service the most experienced statesmen might be expected to be found, whilst the members of a House of Commons only sum-

moned at considerable intervals would be deficient in the qualities necessary for undertaking successful legislation. On the other hand, James's conduct of the diplomatic struggle with Spain was not such as to inspire confidence, and Wentworth's bearing was therefore marked by a certain amount of hesitation. He was, however, more than most men prone to magnify his office, and James's contemptuous refusal to allow the House of Commons to give an opinion on foreign politics seems to have stung him to join in the vindication of the claims of the House of which he was a member. He was at all events a warm supporter of the protestation which drew down a sentence of dissolution upon the third parliament of James.

In 1622 Wentworth's wife died, and in February 1625 he married Arabella Holles, the daughter of the earl of Clare. Of the parliament of 1624 he had not been a member, but in the first parliament of Charles I. he again represented Yorkshire, and at once marked his hostility to the proposed war with Spain by supporting a motion for an adjournment before the House proceeded to business. His election was declared void, but he was re-elected. When he returned to parliament he took part in the opposition to the demand made under the influence of Buckingham for war subsidies, and was consequently, after the dissolution, made sheriff of Yorkshire, in order to exclude him, as hostile to the court, from the parliament which met in 1626. After the dissolution of that parliament he was dismissed from the justiceship of the peace and the office of *custos rotulorum* of Yorkshire.

Wentworth's position was very different from that of the regular opposition. He was anxious to serve the crown, but he disapproved of the king's policy. "My rule," he wrote December 1625, "which I will never transgress, is never to contend with the prerogative out of parliament, not yet to contend with a king but when I am constrained thereto or else make shipwreck of my peace of conscience." In January 1626 he had asked for the presidency of the Council of the North, and had visited and made overtures to Buckingham. His subsequent dismissal was probably the result of his resolution not to support the court in its design to force the country to contribute money without a parliamentary grant. At all events, he refused in 1627 to contribute to the forced loan, and was placed in confinement in Kent for his refusal.

Wentworth's position in the parliament of 1628 was a striking one. He joined the popular leaders in resistance to arbitrary taxation and imprisonment, but he tried to obtain his end with the least possible infringement of the prerogative of the crown, to which he looked as a reserve force in times of crisis. With the approbation of the House he led the movement for a bill which would have secured the liberties of the subject as completely as the Petition of Right afterwards did, but in a manner less offensive to the king. The proposal was wrecked upon Charles's refusal to make the necessary concessions, and the leadership was thus snatched from Wentworth's hands by Eliot and Coke. Later in the session he fell into conflict with Eliot, as, though he supported the Petition of Right in substance, he was anxious to come to a compromise with the Lords, so as to leave room to the king to act unchecked in special emergencies.

On July 22, 1628, not long after the prorogation, Wentworth was created Lord Wentworth, and received a promise of the presidency of the Council of the North at the next vacancy. Even on political matters he had never been quite at unison with the parliamentary opposition, and in church matters he was diametrically opposed to them. Since the close of the discussion on the Petition of Right, church matters had come into greater prominence

¹ See No 1272 in *Cat. Harl. MSS.*, *Brit. Mus.* Wanley, however, believed Stradella alone to have been murdered and the lady to have escaped.

² Called in some editions *Sei mesa sospira*.

than ever, and Wentworth was therefore thrown strongly on the side of Charles, from whom alone opposition to Puritanism could possibly come. This attachment to Charles was doubtless cemented by Buckingham's murder, but, if he took the king's part with decision and vigour, it must be remembered that, as has been already said, he was above all a man prone to magnify his office, and that things would look differently to him than they had done before he was in his new position. For the charge of apostasy in its ordinary meaning there is no foundation.

As yet Wentworth took no part in the general government of the country. In December he became Viscount Wentworth and president of the Council of the North. In the speech delivered at York on his taking office he announced his intention of doing his utmost to bind up the prerogative of the crown and the liberties of the subject in indistinguishable union. "Whoever," he said, "travels forth into questions the right of a king and of a people shall never be able to wrap them up again into the comeliness and order he found them."

The session of 1629 ended in a breach between the king and the parliament which made the task of a mediator hopeless. Wentworth had to choose between helping a Puritan House of Commons to dominate the king and helping the king to dominate a Puritan House of Commons. He instinctively chose the latter course, and he threw himself into the work of repression with characteristic energy, as if the establishment of the royal power was the one thing needful. Yet even when he was most resolute in crushing resistance he held that he and not his antagonists were maintaining the old constitution which they had attempted to alter by claiming supremacy for parliament.

In November 1629 Wentworth became a privy councillor. In October 1631 he lost his second wife, and in October 1632 he married Elizabeth Rhodes. In January 1632 he had been named lord-deputy of Ireland, having performed his duties at York to the king's satisfaction, though he had given grave offence to the northern gentry by the enforcement of his authority. It was a cardinal point of his system that no wealth or station should exempt its possessor from obedience to the king. Not only was the announcement of this principle likely to give offence to those who were touched by it, but in its application Wentworth was frequently harsh and overbearing. In general he may have been said to have worked rather for equality under a strong Government than for liberty.

In Ireland Wentworth would have to deal with a people which had not arrived at national cohesion, and amongst which had been from time to time introduced English colonists, some of them, like the early Norman settlers, sharing in the Catholicism of the natives, whilst the later importations stood aloof and preserved their Protestantism. There was also a class of officials of English derivation, many of whom failed to reach a high standard of efficiency. Against these Wentworth, who arrived in Dublin in July 1633, waged war sometimes with scanty regard to the forms of justice, as in the case of Lord Mountmorris, whom he sent before a court-martial on a merely formal charge, which necessarily entailed a death sentence, not because he wanted to execute him, but because he knew of no other way of excluding him from official life.

The purifying of official life, however, was but a small part of Wentworth's task. In one way, indeed, he conceived his duty in the best spirit. He tried at the same time to strengthen the crown and to benefit the poor by making the mass of the nation less dependent on their chiefs and lords than they had been before, and,

though Wentworth could not do away with the effects of previous mistakes, he might do much to soften down the existing antagonism between the native population and the English Government. Unhappily his intentions were frustrated by causes resulting partly from his own character and partly from the circumstances in which he was placed.

In the first place, Wentworth's want of money to carry on the Government was deplorable. In 1634 he called a parliament at Dublin, and obtained from it a considerable grant, as well as its co-operation in a remarkable series of legislative enactments. The king, however, had previously engaged his word to make certain concessions known as the "graces," and Wentworth resolved that some of these should not be granted, and took upon himself to refuse what his master had promised. The money granted by parliament, however, would not last for ever, and Wentworth resolved to create a balance between revenue and expenditure before the supply was exhausted. This he succeeded in doing, partly by making a vast improvement in the material condition of the country, and partly by the introduction of monopolies and other irregular payments, which created wide dissatisfaction, especially amongst the wealthier class.

Towards the native Irish Wentworth's bearing was benevolent but thoroughly unsympathetic. Having no notion of developing their qualities by a process of natural growth, his only hope for them lay in converting them into Englishmen as soon as possible. They must be made English in their habits, in their laws, and in their religion. "I see plainly," he once wrote, "that, so long as this kingdom continues Popish, they are not a people for the crown of England to be confident of." It is true that he had too much ability to adopt a system of irritating persecution, but from time to time some word or act escaped from him which allowed all who were concerned to know what his real opinion was. For the present, however, he had to content himself with forging the instrument by which the hoped-for conversion was to be effected. The Established Church of Ireland was in a miserable plight, and Wentworth busied himself with rescuing from the hands of such men as the earl of Cork the property of the church, which had in troublous times been diverted from its true purpose, and with enforcing the strict observance of the practices of the English Church, on the one hand upon recalcitrant Puritans, and on the other hand upon lawless disregards of all decency. In this way he hoped to obtain a church to which the Irish might be expected to rally.

Still that time came, he must rely on force to keep order and to prevent any understanding growing up between the Irish and foreign powers. With this object in view he resolved on pouring English colonists into Connaught as James had poured them into Ulster. To do this he had taken upon himself to set at naught Charles's promise that no colonists should be forced into Connaught, and in 1635 he proceeded to that province, where, raking up an obsolete title, he insisted upon the grand juries in all the counties finding verdicts for the king. One only, that of Galway, resisted, and the confiscation of Galway was effected by the Court of Exchequer, whilst he fined the sheriff £1000 for summoning such a jury, and cited the jurymen to the castle chamber to answer for his offence. He had succeeded in setting all Ireland against him.

High-handed as Wentworth was by nature, his rule in Ireland made him more high-handed than ever. As yet he had never been consulted on English affairs, and it was only in February 1637 that Charles asked his opinion on a proposed interference in the affairs of the Continent. In reply, he assured Charles that it would be unwise to

undertake even naval operations till he had secured absolute power at home. The opinion of the judges had given the king the right to levy ship-money, but, unless his Majesty had "the like power declared to raise a land army, the crown" seemed "to stand upon one leg at home, to be considerable but by halves to foreign princes abroad." The power so gained indeed must be shown to be beneficial by the maintenance of good government, but it ought to exist. A beneficent despotism supported by popular gratitude was now Wentworth's ideal.

In his own case Wentworth had cause to discover that Charles's absolutism was marred by human imperfections. Charles gave ear to courtiers far too often, and frequently wanted to do them a good turn by promoting incompetent persons to Irish offices. To a request from Wentworth to strengthen the position of the deputy by raising him to an earldom he turned a deaf ear. Yet to make Charles more absolute continued to be the dominant note of his policy, and, when the Scottish Puritans rebelled, he advocated the most decided measures of repression, and in February 1639 he offered the king £2000 as his contribution to the expenses of the coming war. He was, however, too clear-sighted to do otherwise than deprecate an invasion of Scotland before the English army was trained.

In September 1639, after Charles's failure in the first Bishops' War, Wentworth arrived in England to conduct in the star-chamber a case in which the Irish chancellor was being prosecuted for resisting the deputy. From that moment he stepped into the place of Charles's principal adviser. Ignorant of the extent to which opposition had developed in England during his absence, he recommended the calling of a parliament to support a renewal of the war, hoping that by the offer of a loan from the privy councillors, to which he himself contributed £20,000, he would place Charles above the necessity of submitting to the new parliament if it should prove restive. In January 1640 he was created earl of Strafford, and in March he went to Ireland to hold a parliament, where the Catholic vote secured a grant of subsidies to be used against the Presbyterian Scots. An Irish army was to be levied to assist in the coming war. When in April Strafford returned to England he found the Commons holding back from a grant of supply, and tried to enlist the peers on the side of resistance. On the other hand, he attempted to induce Charles to be content with a smaller grant than he had originally asked for. The Commons, however, insisted on peace with the Scots, and on May 9, at the privy council, Strafford, though reluctantly, voted for a dissolution.

After this Strafford supported the harshest measures. He urged the king to invade Scotland, and, in meeting the objection that England might resist, he uttered the words which cost him dear, "You have an army in Ireland,"—the army which, in the regular course of affairs, was to have been employed to operate in the west of Scotland,—"you may employ here to reduce this kingdom." He tried to force the citizens of London to lend money. He supported a project for debasing the coinage and for seizing bullion in the Tower, the property of foreign merchants. He also advocated the purchasing a loan from Spain by the offer of a future alliance. He was ultimately appointed to command the English army, but he was seized with illness, and the rout of Newburn made the position hopeless. In the great council at York he showed his hope that if Charles maintained the defensive the country would still rally round him, whilst he proposed, in order to secure Ireland, that the Scots of Ulster should be ruthlessly driven from their homes.

When the Long Parliament met it was preparing to impeach Strafford, when tidings reached its leaders that Strafford, now lord-lieutenant of Ireland, had come to

London and had advised the king to take the initiative by accusing his chief opponents of treason. On this the impeachment was hurried on, and the Lords committed Strafford to the Tower. At his trial in Westminster Hall he stood on the ground that each charge against him, even if true, did not amount to treason, whilst Pym urged that, taken as a whole, they showed an intention to change the Government, which in itself was treason. Undoubtedly the project of bringing over the Irish army, probably never seriously entertained, did the prisoner most damage, and when the Lords showed reluctance to condemn him the Commons dropped the impeachment and brought in a bill of attainder. The Lords would probably have refused to pass it if they could have relied on Charles's assurance to relegate Strafford to private life if the bill were rejected. Charles unwisely took part in projects for effecting Strafford's escape and even for raising a military force to accomplish that end. The Lords took alarm and passed the bill. On May 9, 1641, the king, frightened by popular tumults, reluctantly signed a commission for the purpose of giving it the royal assent, and on the 12th Strafford was executed on Tower Hill. (S R G)

STRAITS SETTLEMENTS, the collective name given to the British possessions in the MALAY PENINSULA (see vol xv p 320, and Plate VI), derived from the straits which separate the peninsula from Sumatra and which form so important a sea-gate between India and China. The Straits Settlements are defined, by letters patent 17th June 1885, as consisting of the island of Singapore (which contains the seat of government), the town and province of Malacca, the territory and islands of the Dindings (off Perak), the island of Penang, and Province Wellesley, with their dependencies actual or prospective. The COCOS or KEELING ISLANDS (*q.v.*), formerly attached to Ceylon, were transferred to the Straits Settlements in 1885. These possessions have formed a crown colony since 1867, previous to which they were administered as a presidency of the Indian empire. The governor, appointed for six years, is assisted by an executive and a legislative council. Resident councillors are stationed at Penang and Malacca, and since 1874 British residents have exercised supervision at the native courts of Perak, Selangor, and Sungai Ujong, and are assisted by a staff of European officials.

The following are the area and population (with details of race divisions) of the settlements —

	Area in sq miles	Population in 1871	Population in 1881				
			Total	Europeans	Malays	Chinese	Natives of India
Singapore	206	97,131	140,268	2,769	22,165	86,766	12,098
Penang	107	121,889	59,961	612	21,772	46,135	16,770
Province Wellesley	270		77,924	76	57,793	21,697	10,018
Malacca	689	77,763	53,679	40	67,613	19,741	1,861
Dindings			2,522				

The population, which thus was 306,775 in 1871 and 428,384 in 1881, was estimated at 473,000 in 1884. The increase is solely produced by immigration of Chinese and natives of India, for, while the total number of births registered in Singapore, Penang, Province Wellesley, and Malacca was in the three years 1881-83 only 21,134, the deaths were 37,161. In 1858 61,206 Chinese landed at Singapore and 46,419 at Penang, and, though the influx of Indian coolies has been retarded by the stringent protective laws of the Indian Government, the stream of immigration has been steadily increasing in volume. The number of Chinese is probably below the truth, as they were very reluctant to fill up the returns. In 1867, the date of the transfer to the crown, the colony had, it was estimated, not more than 283,384 inhabitants. The revenue, which was in 1868 only about 1,301,848 dollars, had risen by 1886 to 3,710,639, a large proportion being derived

¹ The number of hospital cases, and consequently the death-rate, is affected, however, by the fact that natives from the rest of the peninsula, whose diseases prove beyond native skill, are often brought to the colonial hospitals.

from opium and spirit taxation (712,600 dollars in 1868 and 2,162,700 in 1884). The expenditure in the same period increased from 1,197,177 to 3,652,771 dollars. In 1868 12,400 dollars were devoted to education (95,600 in 1884). Public works were credited with 148,800 dollars in 1868 but with 1,170,000 in 1884. The ports of the Straits Settlements are all free. In 1867 the total burden was 1,237,700 tons, in 1873 2,507,000 tons, and in 1883 4,290,800. The value of the united imports and exports was in 1867 about £14,040,000, and in 1883 it was estimated by Sir Frederick Weld at £28,624,200. The imports usually somewhat exceed the exports.

MALACCA—The territory of Malacca lies between the river Langat and the Kessang, which separate it respectively from Sungai Ujong to the north-west and the Mear district of Johor to the east. To the north it matches with Negri Sembilan. Forest conservancy is beginning to be carefully attended to, and pepper growing has recently been stated with success at Alia Kundah by Achinese settlers. Tapioca and tin are among the exports, the latter, brought from the Selangoi mines, being smelted in Malacca. The average birth rate in 1881-83 was 20.46 and the death-rate 26.42. The city of Malacca has already been described, vol. xv p. 812.

PRINCE OF WALES ISLAND (or Penang) and SINGAPORE are treated in separate articles.

PROVINCE WELLESLEY, which lies opposite Penang, was at one time part of the Kedah territory, from which it is now separated by the Kwala Muda river. Southwards it extends (since 1874) a little to the south of the Krui river and marches with Peik. The boundary was specified by treaty with Siam in 1867. Buttenworth is the most important of the headwaters. The country consists for the most part of fertile plain land, but the southern one-eleventh of the whole, is low wooded hills (highest 1843 feet). Some of the low land is rich dark alluvial soil, and much of it is sandy, in the hills a ferocious sandy loam of rather poor quality prevails. Sugar-growing has long been a staple industry, and tea plantations begun to be formed in 1869-70.

The DINDINGS, belonged originally to the state of Perak. The British territory extends about 25 miles from north to south. Though it has a magnificent natural harbour, "it has not hitherto," says Sir Frederick Weld, "been a progressive district. But I think its time is at hand. It produces tin, timber, and ebony, and turtles frequent the neighbouring islands." Dinding Island lies off the mouth of the river of the same name.

PERAK is an extensive tract of country, comprising the great part of the basin of the Perak, which runs north and south, almost parallel with the coast of the peninsula, for upwards of 190 miles, enclosing the windings, before it turns abruptly west to the Strait and all the basin of the Beniran river. The boundary towards Patani cuts the Perak river at the rapids of Jeram Panjang. The population of the states is about 110,000, among the more noteworthy tribes being the Sakais. Perak was brought into closer relation with the Straits by the treaty signed at Pangkor (Pangkat) in the Dindings 20th January 1874, which authorized the appointment of a British resident and assistant resident. The first resident, J. W. Birch, was murdered in November 1875, but British troops from India and China, under General (Sir Francis) Colborne, soon suppressed the insurrectionary movement. One column crossed from Larut to Kwala Kungsa and defeated the rebels at Kotak Lannah, Enggar, and Prek, and another advanced from Banda Batu (where Mr Birch was buried) to Blamp, the residence of the ex-sultan Ismail, and thence to Kuala. Kuala river, the capital of Perak. As it was discovered that Abdullah, the ruling sultan, had been accessory to the murder of Mr Birch, he was deposed in 1877 and banished to Mahe (Seychelles). The residency of Lower Perak was removed from Banda Batu to Duman Sabatang, the place where the Bidai and Batang Padang join the main stream of the Kungsa or Perak, and it has again been removed to Teluk Anson (Teluk Mah-lan), Lower down, the centre of the inland trade. The residency of Upper Perak is at Kwala Kungsa. Perak has made wonderful advance since the war. Its revenue was 312,875 dollars in 1877, and in 1884, at a moderate estimate, 1,485,997. In 1877 there was only one line of good road in the country,—from Larut through the pass of Bukit Benarat to Kwala Kungsa, now large tracts have been opened up with roads and have been well. Rivers have been cleared of obstructions, telegraph lines laid down, court-houses, hospitals, police-stations, &c., built, and a line of railway (8 miles) constructed from Port Weld, the port of Larut, at Teluk Katang, where vessels drawing 13 to 16 feet can enter to Taipeng (Thaipeng). The revenue is mainly derived from a duty on tin, which is largely mined in Larut, &c. The mines of the Captain China in 1853 produced to the value of £105,000. Coffee and tea plantings seem to promise well.

SELANGOR lies to the south of Perak, and consists mainly of the basins of the Selangor, the Klang, and the Langat, of which the last two meet in a common delta to the south of 3° N. lat. Previous to 1880 the seat of the British resident and staff was at Klang, at the head of 13-foot navigation on the Klang river, at that date it was transferred to Kwala Lumpur, at the junction of the Gombah

with the Klang, the highest point reached by the cargo boats which bring up provisions for the tin mines and return with tin, gutta-percha, and other produce. There are tin mining settlements at Kanching, Ulu Selangor, Ulu Bernam, Ulu Gombah, Ulu Klang, Ulu Langat, Sungai Pateh Reeko, Kajang, Ampangan, &c. The mine at Ampangan was bought for 170,000 dollars by Singapore merchants. The population of Selangor (50,000,—29,000 of the Chinese) is rapidly increasing by immigration from China, India, and Sumatra. Since the close of the civil war (1857-74) and the acceptance of the British resident the country has rapidly developed. At the mouth of the Selangor lies the town of that name, with ruins of an old Dutch fort and the stone on which the sultans of Selangor receive investiture. At Klang, up the Klang river, lies the principal port of the country, now connected by railway with Kwala Lumpur (22 miles distant), the capital, which has grown into a considerable town, with a hospital, Government house, residency, &c. The sultan resides at Jugra, on a distant branch of the Langat. The revenue of Selangor was estimated at 599,877 dollars in 1884, but the war debt was still 259,000 dollars in 1883.

SUKOUR UJONG (500 square miles, including Lukut and Sungai Ulu) population 14,000, the greater part being Chinese) also shows steady progress. Its revenue rose from 67,000 dollars in 1874-75 to 121,176 in 1884. European coffee, coconut plantations and Chinese tobacco, pepper, and gambier plantations are at work.

The interference of the British Government is frequently sought in the territory of the Negri Sembilan (the so-called "Nine States," which are now really seven in number), Sri Menanti, Numbaw, Johoi, Jolly, Muai, Jempot, Segamat.

See *Journal of the Straits Asiatic Society*, Singapore, Dowden, *The Malay Peninsula*, 1882, Vachell, *Twelve Years in Malacca*, 1884, and the *Malay*, 1878, W. D. D'Almeida, "Geography of Peik and Selangor," in *J. Roy. Geog. Soc.*, 1878, Sir Frederick Weld, "Straits Settlements," in *Proceedings of Royal Colonial Institute*, 1883-84, *The Straits Settlements*, 1886, and the works mentioned in the article MALAY PENINSULA.

STRALSUND, a seaport and small manufacturing town in Western Pomerania, Prussia, is situated on the Strelasund, an arm of the Baltic Sea, 2 miles wide, which separates the island of Rugen from the mainland, 115 miles to the north of Berlin and 85 miles to the north-west of Stettin. The position of the town on a small triangular islet, only connected with the mainland by moles and bridges at the angles, has always rendered its fortification comparatively easy, and down to 1873 it was a fortress of the first rank. The quaint architecture of the houses, many of which present their curious and handsome gables to the street, gives Stralsund an interesting and old-fashioned appearance. The three vast Gothic churches of St Nicholas, St Mary, and St James, erected in the 14th and 15th centuries, and the town-house, dating in its oldest part from 1316, are among the more striking buildings. The public library, founded in 1709, contains 60,000 volumes. The manufactures of Stralsund are more miscellaneous than extensive, they include machinery, beer, oil, paper, playing-cards, and sugar. The trade is chiefly confined to the shipping of grain, malt, and timber, with some cattle and wool. In 1884 542 sea-going ships and 1964 river-craft entered the harbour, which is protected by the fortified island of Danholm, and 513 ships and 1964 river-craft cleared. In 1882 the port owned a fleet of 247 sea-going ships, with a burden of 41,176 tons, besides numerous smaller craft below 60 tons. The population in 1880 was 29,481, in 1885 28,981. More than a fourth of the inhabitants reside in the Kneiper, Trissner, Franken, and Harbour suburbs on the mainland. About 1000 are Roman Catholics and 140 Jews.

Stralsund was founded in 1209 by Jomana I, prince of Rugen, and, though several times destroyed, steadily prospered. It was one of the five Wendish towns whose alliance excited King Eric of Norway a favourable commercial treaty in 1284-85, and in the 14th century it was second only to Lubek in the Hanseatic League. Although under the sway of the dukes of Pomerania, the city was able to maintain a marked degree of independence, which is still apparent in its municipal privileges, it is also the only town in Prussia, with the exception of Breslau, which has an independent municipal ecclesiastical consistory. Its early Protestant sympathies placed it on the side of Sweden during the Thirty Years' War, and in 1628 it successfully resisted a siege of eleven weeks by Wallenstein, who had sworn to take it "though it were chained to heaven." He was forced to retire with the loss of

12,000 men, and a yearly festival in the town still celebrates the occasion. After the peace of Westphalia Stralsund was ceded with the rest of Western Pomerania to Sweden, and for more than a century and a half it was exposed to attack and capture as the *de-posit* of the Swedes in Continental Europe. In 1815 it passed to Prussia. In 1869 it was the scene of the death of Major Schill, in his gallant though ineffectual attempt to rouse his countrymen against the French invaders.

STRANGE, SIR ROBERT (1721-1792), an eminent line engraver, was descended from the Scottish family of Strange, or Strang, of Balasky, Fife, and was born in the Mainland of Orkney, on July 14, 1721. In his youth he spent some time in an attorney's office, but, having manifested a taste for drawing, he was apprenticed, in 1735, to Richard Cooper, an engraver in Edinburgh. After leaving Cooper in 1741, he started on his own account as an engraver, and had attained a fair position when, in 1745, he joined the Jacobite army as a member of the corps of line guards. He engraved a half-length of the Young Pretender, and also etched plates for a bank-note designed for the payment of the troops. He was present at the battle of Culloden, and after the defeat remained in hiding in the Highlands, but ultimately returned to Edinburgh, where, in 1747, he married Isabella, only daughter of William Lumsden, son of a bishop of Edinburgh.

In the following year he proceeded to Rouen, and there studied drawing under J. B. Descamps, carrying off the first prize in the Academy of Design. In 1749 he removed to Paris, and placed himself under the celebrated Le Bas. It was from this master that he learned the use of the dry point, an instrument which he greatly improved, and employed with excellent effect in his own engravings. In 1750 Strange returned to England. Presently he settled in London along with his wife and daughter, and superintended the illustrations of Dr William Hunter's great work on the *Grand Uterus*, published in 1774. The plates were engraved from red chalk drawings by Van Rymdyk, now preserved in the Hunterian Museum, Glasgow, and two of them were executed with great skill by Strange's own hand. By his plates of the Magdalen and Cleopatra, engraved after Guido in 1753, he at once established his professional reputation.

He was invited in 1759 to engrave the portraits of the prince of Wales and Lord Bute, by Allan Ramsay, but declined, on the ground of the insufficient remuneration offered and of the pressure of more congenial work after the productions of the Italian masters. His refusal was attributed to his Jacobite proclivities, and it led to an acrimonious correspondence with Ramsay, and to the loss, for the time, of royal patronage. In 1760 Strange started on a long-meditated tour in Italy. He studied in Florence, Naples, Parma, Bologna, and Rome, executing innumerable drawings, of which many—the Day of Correggio, the Danae and the Venus and Adonis of Titian, the St Cecilia of Raphael, and the Barberini Magdalen of Guido, &c.—were afterwards reproduced by his burn. On the Continent he was received with great distinction, and he was elected a member of the academies of Rome, Florence, Parma, and Paris. He left Italy in 1764, and, having engraved in the French capital the Justice and the Meekness of Raphael, from the Vatican, he carried them with him to London in the following year.

The rest of his life was spent mainly in these two cities, in the diligent prosecution of his art. In 1766 he was elected a member of the Incorporated Society of Artists, and in 1775, piqued by the exclusion of engravers from the Royal Academy, he published an attack on that body, entitled *An Enquiry into the Rise and Progress of the Royal Academy of Arts at London*, and prefaced by a long letter to Lord Bute. In 1787 he engraved West's Apotheosis of the Princes Octavius and Alfred, and was

rewarded with the honour of knighthood. He died in London on the 5th of July 1792.

In the technique of engraving Strange was a master. His line is tender and flowing, without monotony or confusion, and his expression of flesh is characterized by uncommon delicacy and transparency. In draftsmanhip his works are often defective.

After his death a splendid edition of reserved proofs of his engravings was issued, and a catalogue of his works, by Charles Blane, was published in 1848 by Rudolph Weigel of Leipzig, forming part of *Le Gouvier en Tuile Doute*. See *Memoirs of Sir Robert Strange, Knt., and his Brother-in-law Andrew Lumsden*, by James Dennistoun, of Dennistoun, 1855.

STRANRAER, a royal burgh of Wigtownshire, Scotland, is situated on the North Channel, at the head of Loch Ryan, $7\frac{1}{2}$ miles north-east of Portpatrick, and 59 miles south-south-west of Ayr. In the centre of the town is the old baronial castle of the 15th century occupied by Claverhouse when he held the office of sheriff of Galloway. The principal public buildings are the old town-hall, the new town hall and court-house (1873), and the academy (1845). A reformatory provides accommodation for 100 boys, and there is a combination poorhouse for the county and a few parishes beyond it. The town possesses a library and public reading-room. The harbour, which is tidal, only admits the entrance of vessels of 150 tons, but there is good anchorage in the loch, and the east pier permits of the approach of large steamers, which ply in connexion with the railway daily to Larne in Ireland. There is also steam communication with Glasgow, Liverpool, and other towns, but since the construction of the Glivan and Portpatrick Railway the trade of the port has been on the decline. The principal imports are coal, and the principal exports are agricultural produce. The town is chiefly dependent on agriculture. The fishing industry is of minor importance. The population in 1881 of the royal burgh (area 55 acres) was 3455, and of the police burgh 6342. The town was created a burgh of barony in 1596, and a royal burgh in 1617. In 1885 its parliamentary representation (it had been one of the Wigtown burghs) was merged in that of the county.

STRASBURG (Geim *Strasbourg*, Fr. *Strasbourg*), the principal town of Alsace, and a fortress of the first rank, is situated at the junction of the Ill and the Beusich, about two miles to the west of the Rhine, in one of the most fertile districts in the upper Rhenish plain. It lies about 90 miles to the north of Basel, 250 miles to the east of Paris, and 370 miles to the south-west of Berlin. Since 1871 it has been the seat of government for the German crownland of Alsace-Lorraine (Elsass-Lothringen), and it is also the see of a Roman Catholic bishop and the headquarters of the 15th corps of the German army.

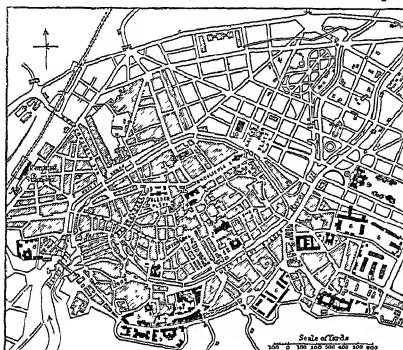


Environs of Strasbourg

The town proper is divided by the arms of the Ill into three parts, of which the central is the largest and most important. Most of the streets are narrow and irregular, and the quaint aspect of a free medieval town has to a considerable extent been maintained. The quarters which suffered most in the bombardment of 1870 have, however, been rebuilt in a more modern fashion, and the recent widening of the circle of fortifications, with the destruction of the old walls, has given the city opportunity to expand in all directions.

By far the most prominent building is the minster, or cathedral, which in its present form represents the activity of four centuries. Part of the crypt dates from about 1015, the apse shows the transition from the Romanesque to the Gothic style, and the nave, finished

in 1275, is a fine specimen of pure Gothic. Of the elaborate west façade, with its angular screen of double tracery, the original design was furnished by Erwin of Steinbach (? 1318). The upper part of the façade and the towers were afterwards completed in accordance with a different plan, and the intricate open-work spire on the north tower, 465 feet high, was added in 1435. The sculptural ornamentation both without and within is very rich. The astronomical clock in the south transept, constructed in 1838-42, contains some fragments of the famous clock built by Desyodius in 1571. The church of St Thomas, a Gothic building of the 13th and 14th centuries, contains a fine monument to Marshal Saxe, considered the *chef d'œuvre* of the sculptor Pigalle. Other notable buildings are the Temple-Neuf, or Neunkirche, rebuilt since 1870, the old episcopal palace (1731-41), now the library, the old prefecture, the theatre, the town-house, and the so-called "aubette," containing the conservatorium of music. The university of Strasburg, which was suppressed in the French Revolution as a stronghold of German sentiment, was reopened in 1872, and now occupies



Plan of Strasbourg

- | | | | |
|------------------|-----------------|---------------|-----------------|
| 1 Cathedral | 6, 8 Barracks | 10 Imp Palace | 15 Prot Gymna |
| 2 Library | 9 Akademie | 11 Theatre | sum |
| 3 St Thomas's Ch | 10 Govt Tobacco | 12 Law Courts | 16 Arsenal |
| 4 Hospital | 11 Factory | 13 Aubette | 17 Military Hos |
| 5, 5 Univ Fac | 12 University | 14 Neunkirche | pital |

a handsome new building erected for it in 1884. The university and town library, containing about 600,000 volumes, consists largely of the books sent from all parts of Germany to compensate for the town library destroyed in the bombardment of 1870. The precious incunabula and manuscripts which then perished are, however, irreplaceable. General Kleber, who was a native of Strasbourg, and Gutenberg, who spent part of his life here, are both commemorated by statues. Many private houses are most quaint and interesting illustrations of timber architecture. Pleasant public parks and gardens fringe the town.

The population in 1880 was 104,471, including 51,859 Roman Catholics, 48,691 Protestants, and 3521 Jews. In 1880 the total population had risen to 112,091, showing an increase of 7.29 per cent. The town, strictly so called, does not contain more than 90,000 inhabitants, the rest belonging to the suburban villages. Even before the war of 1870-71 more than half of the inhabitants spoke German as their mother-tongue, and this proportion has probably been somewhat increased since. The sympathies of the people, however, like those of most of the Alsatians, lay with France, and it will require the growth of a new generation to bring about a complete reconciliation to German rule.

The chief industries of Strasbourg are tanning, brewing, and the making of steel goods, machinery, and tobacco. To these must be added the stall-fattening of geese for its celebrated *pates de foie gras*, an occupation which forms a most useful source of income to the poorer classes. The annual value of these "fat liver pies" sent out from Strasbourg is over £100,000. The position of the town at the intersection of natural highways between France and Germany, Switzerland and Belgium, early made it a place of considerable commercial importance, and it now carries on a brisk trade in agricultural produce, hams, sausages, sauerkraut, and hops. Its full development in this direction, though favoured by the canals connecting the Rhine with the Rhone and the Marne, has been somewhat hampered by the non-glide of fortifications.

Strasbourg has always been a place of great strategic importance, and as such strongly fortified. The pentagonal citadel constructed by Vanboen in 1692-84 was destroyed during the siege of 1870. The new German system of fortifications consists of a girdle of fourteen detached forts, at a distance of three to five miles from the centre of the town. Kehl, the *île-de-pont* of Strasbourg, and several villages are included within this encircling, and three of the outworks lie on the right bank of the Rhine, in the territory of Baden. In case of need a great part of the environs can be laid under water by the garrison. The site of Strasbourg seems to have been originally occupied by a Celtic settlement, which the Romans called *Argentoratum*. The fortified station of *Argentoratum*, afterwards the headquarters of the eighth legion. In the year 357 the emperor Julian saved the frontier of the Rhine by a decisive victory gained here over the Alemanni, but about half a century later the whole of the district now called Alsace fell into the hands of that Teutonic people. Towards the end of the 6th century the town passed to the Franks, who named it *Strasburgum*. The famous "Strasbourg oaths" (see GERMANY, vol. x p. 480) were taken here in 842, and in 923, though the homage paid by the duke of Lorraine to Henry I, began the connexion of the town with the kingdom of Germany which was to last for more than seven centuries. The bishopric of Strasbourg was founded in the Merovingian period, and soon attained great wealth and importance. The early history of Strasbourg, as in the case of most episcopal cities, consists mainly of a record of the struggle between the bishops and the citizens,—the latter, as they grew in wealth and power, feeling the fetters of ecclesiastical rule inconsistent with their full development. The conflict was finally decided in favour of the citizens by the battle of Oberhausbergen in 1262, and the position of free imperial city, which had been conferred upon Strasbourg by Philip of Swabia, was not again disputed. The throwing off of the episcopal yoke was followed by an internal revolution (1348), which admitted the guilds to a share in the government of the city and impressed upon it the democratic character that bore down to the French Revolution. Strasbourg now became one of the most flourishing of all the imperial towns, and the names of natives or residents like Sebastian Brant, Tauler, Fischel, and Geiler von Kaysersberg show that its pre-eminence was not confined to the material sphere. On the other hand, its fair fame is sullied by such acts as the burning in 1449 of 2000 Jews, accused of causing a pestilence by poisoning the wells.

In 1811 Strasbourg joined the Städtebund, or Swabian League, and about a century later it rendered efficient aid to the Swiss confederates at Grenchen and Nancy. The Reformation found ready acceptance at Strasbourg, its foremost champion here being Martin Bucer, and the city was skillfully plotted through the ensuing period of religious dissension by its "stadmeister" Jacob Sturm, who secured for it very favourable terms at the peace of Westphalia. The War in the Thirty Years' War Strasbourg escaped without molestation by observing a prudent neutrality. In 1681, during a time of peace, it was suddenly seized by Louis XIV, and this unjustifiable action received formal recognition at the peace of Ryswick in 1697. The immediate effect of the change of superiors was a partial reaction in favour of Roman Catholicism, but the city remained essentially German until the French Revolution, when it was the scene of its privileges as a free town and sank to the level of a French provincial capital. It was at Strasbourg that Louis Napoleon made his first ineffectual attempt to grasp power. In the war of 1870 Strasbourg, with its garrison of 17,000 men, surrendered to the Germans after a siege of seven weeks. The town and cathedral suffered considerably from the bombardment, but all traces of the havoc have now disappeared.

STRASS, or PASTE. See GLASS, vol. x p. 665.

STRATEGY. See WAR.

STRATFORD, usually designated STRATFORD-ON-AVON, a market-town and municipal borough of England, in Warwickshire, near the Gloucestershire border, is pleasantly situated on the Avon, and on the Great Western and Midland Railway lines, 26 miles south of Birmingham and 8 south-west of Warwick. The Avon is crossed by a stone bridge of fourteen arches, built by Sir Hugh Clopton in the

reign of Henry VII, and widened in 1814, by a bridge of nine arches, built of brick in 1826, and by a foot-bridge erected in 1867, at a cost of £500, on the site of a foot-bridge originally erected in 1599, and rebuilt in 1812. The streets are wide and regular, crossing each other generally at right angles, and, says J O Halliwell-Phillips, "with the exception of a few dissipated buildings, scarcely one of which is in its original condition, there is no resemblance between the present town and the Shakespearian borough" (compare article SHAKESPEARE, vol xxi pp 741 sq). The church of the Holy Trinity occupies the site of a Saxon monastery, which existed before 691, when the bishop of Worcester received it in exchange from Ethelred, king of Mercia. It is a fine cruciform structure, partly Early English and partly Perpendicular, with a central tower and lofty octagonal spire. It was greatly improved in the reign of Edward III by John de Stratford, who rebuilt the south aisle. He also in 1392 founded a chantry for priests, and in 1351 Ralph de Stratford built for John's chantry priests "a house of square stone," which came to be known as the college, and in connexion with which the church became collegiate. The present beautiful choir was built by Dean Balshall (1465-91), and in the reign of Henry VII the north and south transepts were erected. The mural monument of Shakespeare, who is buried in the chancel, is of special interest from its effigy of the poet, undoubtedly an authentic representation, though somewhat altered and damaged by time. The foundation of the chapel of the guild of the Holy Cross was laid by Robert de Stratford. The guild, to which both sexes were admitted, was in existence early in the 13th century, and it was incorporated by a charter from Edward III in 1322. It was dissolved in 1547. The house in which Shakespeare was born still stands,—although its external appearance is much altered,—and an apartment is by immemorial tradition pointed out as his birth-room. In 1597 Shakespeare purchased New Place for his residence (see vol xxi p 755). Shakespeare's house was pulled down by Sir John Clopton in 1702, and the large new mansion erected on its site was pulled down by Sir Francis Gastrell in 1759. Chiefly through the exertions of J O Halliwell-Phillips, the site of New Place was purchased by public subscription, and in 1876 handed over to the trustees of the birthplace. The old theatre, which had occupied part of the ground, was taken down in 1872, and in 1877 a new memorial theatre was erected at a cost of £30,000. The other principal buildings of the town are the town-hall, originally erected in 1633, almost entirely rebuilt in 1767-68, after having been severely injured by an explosion, and greatly altered in 1863 at a cost of £2000; the market-house (1820), the corn exchange (1850), the children's hospital (1871), and the new hospital (1884). The Edward VI grammar school, where Shakespeare received his education, was founded in 1553. The town is chiefly dependent on the agriculture of the neighbourhood. The population of the borough in 1871 was 1183, and in 1881 (area extended in 1879 to 3566 acres) it was 8054.

There is no authentic mention of Stratford earlier than the 7th century. It received a charter for a market in the reign of Richard I, but was not incorporated till the reign of Edward VI. The charter of Charles II, granted in his 26th year, remained the governing charter of the town till the passing of the Municipal Act in 1835. The town suffered from a severe epidemic in 1564, from inundations in 1598, and from fire in 1598.

See S L Lee, *Stratford in 1884*, J O Halliwell-Phillips, *Outlines of the Life of Shakespeare*, 6th edition (with a history of New Place), 1886, and the article SHAKESPEARE.

STRATFORD, a town of Canada, capital of Perth county, Ontario, lies on the river Avon (a tributary of the Thames which discharges into Lake St Clair), about 45 miles by rail south-east of Goderich, at the junction of the Goderich and Buffalo division with the main line of the Grand Trunk Railway. In 1849 it was a village of only

200 inhabitants, but between 1871 and 1881 its population rose from 4313 to 8239. It has a town-hall, extensive repairing shops, and several manufactures.

STRATFORD DE REDCLIFFE, STRATFORD CANNING, VISCOUNT (1786-1880), diplomatist, was the first cousin of George Canning the statesman, and the youngest son of Stratford Canning, who, having been disinherited for marrying beneath his rank, settled in London as a merchant in Clement's Lane, where young Canning was born 4th November 1786. Shortly afterwards the father died, and the family removed to Wanstead, the boy attending the village school and afterwards a school at Hackney until 1794, when he went to Eton. Ultimately he became captain of the school, and he also manifested his literary predilections by publishing, in conjunction with Wellesley and others, a collection of essays entitled *The Minstrel*. In 1805 he was elected scholar of King's College, Cambridge, and, while still attending the university, became in 1807 précis writer to his cousin, who had been appointed foreign minister. At the close of the year he went to Copenhagen as one of the secretaries of a special diplomatic mission, and after his return he was appointed in June 1808 first secretary at Constantinople. On the removal of his chief Mr Adair to Vienna in July 1810, Canning remained minister plenipotentiary, making use of the opportunity to give indications of that overmastering purpose and bold yet subtle diplomacy which were to have such an important influence on the history of the Eastern question. In 1812 he succeeded in effecting the treaty of Bucharest between Russia and Turkey, which was signed on the 19th May, shortly before the arrival of his successor. This was properly the inauguration of that English influence in Turkey which did not cease until within recent years. The treaty was also of immense immediate advantage by freeing the Russian army to act against Napoleon, and on his return to England Canning was rewarded by a pension of £1200 a year. He remained in London, occupying himself with literature, and contributing some articles to the *Quarterly Review*, then newly founded, until in May 1814 he was appointed by Lord Castlereagh minister plenipotentiary to Switzerland, where he succeeded in effecting the federation of the cantons as a neutral state. He returned to England in 1817, and in August 1820 was sent as plenipotentiary to the United States, to arrange certain outstanding differences between the States and England, but, although a convention was signed 13th March 1824, this was rejected by the American senate, and matters for several years remained, so far as any actual arrangement was concerned, *in statu quo*. In October 1825 Canning was sent on a second commission to Constantinople, chiefly to promote the independence of Greece, but after long and complicated negotiations, the attack, without the knowledge of the ambassadors, on the Turkish fleet by the allies under Sir E Codrington at Navarino, 20th October 1827, caused a conference then being held to be suddenly broken up, and rendered necessary the withdrawal of the ambassadors from Constantinople. They, however, again met at Poros towards the close of the following year, and ultimately Turkey was compelled, by the treaty of Adrianople, 14th August 1829, following a short war with Russia, to loose her grasp on Greece, and consent to the arrangement of a frontier limit. On his return to England Canning was made G.C.B. In 1828 he had been elected to the House of Commons for Old Saum, and he sat for different boroughs until 1841, when he again accepted the office of ambassador to Turkey. During the next twelve years he gradually succeeded in winning the confidence of the sultan, as well as awakening his wholesome awe, by convincing him, not

merely of his sincere interest in the welfare of Turkey, but of his sole ability to thwart the wiles of the Russian emperor. There is no doubt a certain degree of exaggeration in Kinglake's description of Canning as the "Great Elchi," at whose slightest frown the Turks were ready to quail, and by whose matchless skill and coolness the emperor Nicholas was placed at his wits' end, but the consummate ability with which he managed the negotiations connected with the question of the Holy Places, so as to place the emperor as much as possible in the wrong, and to render his act of hostility on 3d July 1853—which led to the Crimean war—unjustifiable, cannot be denied. During the war he retained his position at Constantinople, but at its conclusion he returned in 1858 to London. In 1852 he had been raised to the peerage with the title Viscount Stratford de Redcliffe. His later years were spent chiefly in retirement, and, except when the Eastern question came prominently into notice, he took little part in political discussion. On Eastern politics he contributed several papers to the *Times* and the *Nineteenth Century*. He died without surviving male issue 14th August 1880.

His essays were collected and published in 1881 under the title of the *Eastern Question*, with a memorial preface by Dean Stanley. A memoir by Stanley Lane Poole is in preparation.

STRATO. See PERIPATETICS, vol. xviii, p. 545.

STRAUBING, an ancient town in the most fertile part of Lower Bavaria, is situated on the right bank of the Danube, 25 miles to the south-east of Ratisbon. Its oldest and most characteristic building is the tall square tower of the town-hall, with its five pointed turrets, dating from 1208. The church of St James is a good Late Gothic edifice (1292–1512), with some paintings ascribed to Wohlgemuth, and the old Carmelite church contains a handsome monument to Duke Albert II of Bavaria. The industries of Straubing are tanning, brewing, and trade in grain and cattle. The population in 1880 was 12,625, nearly all Roman Catholics.

Straubing is a town of remote origin, believed to be identical with the Roman station of *Senoniacum*. In definite history, however, it is known only as a Bavarian town, and from 1338 to 1425 it was the seat of the collateral dual line of Bogen-Straubing. Its chief historical interest attaches to its connexion with the unfortunate Agnes Bernauer, who lived at the chateau here with her husband Duke Albert III. During the latter's absence his father, Duke Ernest, exasperated at the mesalliance, cruelly and unjustly condemned his son's low-born wife to death, and caused her to be hanged in the Danube from the bridge (1435). A chapel in the churchyard of St Peter's is said to cover her remains. Fraunhofer the optician was born at Straubing in 1787.

STRAUSS, DAVID FRIEDRICH (1808–1874), author of the *Leben Jesu*, was born at Ludwigsburg, near Stuttgart, January 27, 1808. He was the son of a small tradesman who loved literature and thought more than business, and his mother was a bright intelligent woman whose piety was practical rather than meditative, while she had an open eye for the beauties of art and nature. In his thirteenth year the boy was sent to the evangelical seminary at Blaubeuren, near Ulm, to be prepared for the study of theology. Amongst his school-fellows were youths destined to become equally distinguished with himself, of whom he has given sketches in his *Christian Markkin*. Amongst the principal masters in the school were Professors Kern and F. C. Baur, who infused into their pupils above all a deep love of the ancient classics. In 1825 Strauss passed from school to the university of Tübingen. The course of study was two years of philosophy and history and three of theology. The professors of philosophy failed to interest him, and he accordingly followed pretty much his own devices in this field, devoting himself especially to Schelling, the writers of the romantic school, Jacob Bohme, and even to somnambulist and other modern superstitions. In 1826 his previous teachers, Kern and Baur,

removed to Tübingen, and the latter introduced him to the writings of Schleiermacher, which awoke his keen dialectical faculty and delivered him from the vagueness and exaggerations of romantic and somnambulist mysticism, while for a time he found satisfaction for his religious nature in Schleiermacher's idea of religion. In the last year of his stay at Tübingen he read with Markkin Hegel's *Phänomenologie*, which was the beginning of his abandonment of Schleiermacher for Hegel. In 1830 he passed his examination brilliantly, and became assistant to a country clergyman, and was greatly beloved as preacher and pastor by the parishioners. After nine months in this position he accepted the post of professor in the high school at Maulbronn, having to teach Latin, history, and Hebrew. Here also he was most successful and highly valued. But in October 1831 he resigned his office in order to study under Schleiermacher and Hegel in Berlin. Hegel died just as he arrived, and though he regularly attended Schleiermacher's lectures, it was only those on the life of Jesus which exercised a very powerful influence upon him. It was amongst the followers of Hegel that he found kindred spirits. Under the leading of Hegel's distinction between "Vorstellung" and "Begriff" he had already conceived the idea of his two principal theological works—the *Life of Jesus* and the *Christian Dogmatics*. In 1832 he returned to Tübingen and became repetent in the university, lecturing on logic, history of philosophy, Plato, and history of ethics, with great success. But in the autumn of 1833 he resigned this position in order to devote all his time to the completion of his projected *Life of Jesus*. In a year the manuscript was finished, and in 1834 the first volume and in 1835 the second were given to the world. The work produced an immense sensation and created a new epoch in the treatment of the rise of Christianity. The chief replies to it were by Tholuck, Neander, A. Schweizer, Ullmann, and Bruno Bauer. In 1837 Strauss replied to his critics (*Sto eisichyften zw. Vertheidigung meiner Schrift über das Leben Jesu*). In the third edition of the work (1839), and in *Zwei friedliche Blätter*, he made important concessions to his critics, which he withdrew, however, in the fourth edition (1840, translated into English by George Eliot, with Latin preface by Strauss, 1846). In 1840 and the following year he published his *Christliche Glaubenslehre* (2 vols.), the principle of which is that the history of Christian doctrines is their disintegration. Between the publication of this work and that of the *Friedliche Blätter* he had been elected to a chair of theology in the university of Zürich. But the appointment provoked such a storm of popular ill-will in the canton that the authorities considered it wise to pension him before he entered upon his duties, although this concession came too late to save the Government. With his *Glaubenslehre* he took leave of theology for upwards of twenty years. In August 1842 he married Agnes Schebest, a cultivated and beautiful opera singer of high repute, but not adapted to be the wife of a scholar and literary man like Strauss. Five years afterwards, when two children had been born, a separation by arrangement was made. Strauss resumed his literary activity by the publication of *Der Romantiker auf dem Thron des Cæsars*, in which he drew a satirical parallel between Julian the Apostate and Frederick William IV of Prussia (1847). In 1848 he was nominated as member of the Frankfurt parliament, but was defeated. He was elected for the Wurtemberg chamber, but his action was so conservative that his constituents requested him to resign his seat. He forgot his political disappointments in the production of a series of biographical works, which secured for him a permanent place in German literature (*Schwab's Leben*, 2 vols, 1849, *Christian Markkin*, 1851, *Frischlin*,

1855, *Urch von Iudien*, 3 vols, 1853-60, 4th ed, 1878, *H S Reimarus*, 1892). With this last-named work (see REIMARUS) he returned to theology, and two years afterwards (1864) published his *Leben Jesu für die Deutsche Volk* (4th ed, 1877). It failed to produce an effect comparable with that of the first *Life*, but the replies to it were many, and Strauss answered them in his pamphlet *Die Hälften und das Ganze* (1866), directed specially against Schenkel and Hengstenberg. His *Christus des Glaubens und des Jesus der Geschichte* (1865) is a severe criticism of Schleiermacher's lectures on the life of Jesus, which were then first published. From 1865 to 1873 Strauss resided in Darmstadt, where he made the personal acquaintance of the princess Alice and the crown-princess of Germany, receiving from both ladies many marks of esteem. In 1870 he published his lectures on *Vollans* (3d ed, 1872), which were written for the princess Alice and delivered before her. In the works of these years it seemed that the truth of Christianity had become still more problematic to Strauss, and this was more obvious than ever in his next and last important work, his confession, and final summary answer to the four great questions—Are we Christians? Have we still religion? What is our conception of the world? How are we to regulate our lives? (*Der Alte und der Neue Glaube*, 1872, 11th ed, 1881, English translation by M. Blund, 1873). The work produced a greater sensation than his first *Life of Jesus*, and not least amongst Strauss's own friends, who wondered at his one-sided view of Christianity, his professed abandonment of all spiritual philosophy, the strange inconsistencies of his thought, his scientific ciedulity, and the offensive form of his negations. To the fourth edition of the book he added a *Nachwort als Vorwort* (1873). The same year symptoms of a fatal malady appeared, and death followed February 7, 1874. Though his last book renounced in almost frivolous language the hope of immortality, he read Plato's *Phædo* in the Greek during his last days, and Zeller says "his friends bade him adieu with feelings such as Plato has described at the end of that dialogue."

Strauss's mind was almost exclusively analytical and critical, without depth of religious feeling, or philosophical penetration, or historical sympathy. His work was accordingly rarely constructive, and, save when he was dealing with a limited subject, he failed as an historian, biographer, and critic, strikingly illustrating Goethe's profoundly true principle that loving sympathy is essential for productive criticism. His first *Life of Jesus* was directed against not only the traditional orthodox view of the Gospel narratives, but likewise the rationalistic treatment of them, whether after the manner of Reimarus or that of Paulus. The mythical theory that the Christ of the Gospels, excepting the most meagre outline of personal history, was the unintentional creation of the early Christian Messianic expectation he applied with merciless rigour and mechanical inconsideration to the narratives. But his operations were based upon fatal defects, positive and negative. He held a narrow theory as to the miraculous, a still narrower as to the relation of the divine to the human, and he had no knowledge of the nature of historical tradition, while, as C F Baur complained, his critique of the Gospel history had not been preceded by the essential preliminary critique of the Gospels themselves. With a broader and deeper philosophy of religion, juster canons of historical criticism, with a more exact knowledge of the date and origin of the Gospels, his rigorous application of the mythical theory with its destructive results would have been impossible. In his second *Life of Jesus*, though conceding something to C F Baur, he adhered substantially to his mythical theory, while he seeks to make good one defect of the first *Life* by supplying a previous examination of the Gospels. But this examination shows little independent research, being scarcely more than the adoption of the conclusions of C F Baur and his earlier disciples. Another advance on the first work is the addition of a sketch of the historical facts of the life of Jesus and of his religious character, but he adheres to his early limited and shallow view of the relation of the divine and the human, and still fails to apprehend the true mission of the founder of the Christian religion. But the estimate of the religious mission of Jesus, and of the historical trustworthiness of the Gospels, is far higher in this *Life* than the final one in *Der Alte und der Neue Glaube*. As in his philosophical development he exhibited wider

and uncertainty, so it is impossible to reconcile his views of Christ and Christianity at different periods of his life. Some of the expressions of his last book in this respect are in glaring contrast with the positions he maintained in earlier years.

Strauss's works are published in a collected edition in 12 vols, by Zeller, Bonn, 1876-78, without his *Christliche Dogmatik*. On his life and works see Zeller's *David Friedrich Strauss in seinem Leben und seinen Schriften*, Bonn, 1871, A Hamann's *D F Strauss und die Theologie seiner Zeit*, 3 vols, Heidelberg, 1874-75, his own essay on *Johann Lorenz*, F J Vischer's *Kritische Gesichte*, i, 3, Karl Schwarz's *Zwei Gesichte der neuesten Theologie*, 4th ed, 1880, Hermann Lang, *Religiöse Zeiten*, vol ii, Darmst., *Geschichte der protestantischen Theologie*, 1876, Appelt, *Handbuch der neuesten Kirchengeschichte*, 1868, J H Scholten, 'Strauss and Christianity,' in *Theological Review*, 1874, Jan and April; Hase, *Geschichte Jesu*, 1876, gives sketches from different points of view of Strauss's theological work, particularly his Lives of Jesus (J F S).

STRAUSS, JOHANN (1804-1849), orchestral conductor and composer of dance-music, was born at Vienna, March 14, 1804. In 1819 he obtained his first engagement as a violinist in a small band then playing at the Spiel, in the Leopoldstadt. Shortly afterwards he joined Lanner, with whom he remained associated as deputy-conductor until 1825, when he organized a little band of fourteen performers on his own account. It was during the carnival of 1826 that Strauss inaugurated his long line of triumphs by introducing his band to the public of Vienna at the Schwan, in the Rossau suburb, where his famous *Taubelel-Waiser* (op 1) at once established his reputation as the best composer of dance-music then living. Upon the strength of this success he was invited back to the Spiel, where he accepted an engagement, with an increased orchestra, for six years. Soon after this he was appointed kapellmeister to the 1st Burgor regiment, and entrusted with the duty of providing the music for the court balls, while the number of his private engagements was so great that he found it necessary to enlarge his band from time to time until it consisted of more than two hundred performers. In 1833 he began a long and extended series of tours throughout northern Europe, eventually visiting England in 1838. In Paris he associated himself with Musard, whose quadrilles became not much less popular than his own waltzes, but his greatest successes were achieved in London, where he arrived in time for the coronation of Queen Victoria, and played at seventy-two public concerts, besides innumerable balls and other private entertainments. The fatigue of these long journeys seriously injured Strauss's health, but he soon resumed his duties at the Spiel, and on May 6, 1840 he removed with his band to the Imperial "Volksgarten," which thenceforth became the scene of his most memorable successes. Those who enjoyed the privilege of hearing him conduct there could never forget the wonderful delicacy of the performance, over which the master presided with a quiet power which ensured the perfection of every minutest nuance. In 1844 Strauss began another extensive series of tours. In 1849 he revisited London, and, after his farewell concert, was escorted down the Thames by a squadron of boats, in one of which a band played tunes in his honour. This was his last public triumph. On his return to Vienna he was attacked with scarlet fever, of which he died, September 25, 1849.

Strauss was survived by three sons,—Johann (born 1825), Joseph (1827-1870), and Edward (born 1835), all of whom have distinguished themselves as composers of dance music, and assisted in recouring the ranks and perpetuating the traditions of the still famous band.

STRAUSS-DURCKHEIM, HERCULE (b 1790, d 1865), an eminent French entomologist, was the author of anatomical works of exquisite precision and fulness of detail. Two of these (his monographs of the anatomy of the cockchafer and of the cat) are permanent classics, of which the influence has aided greatly in raising the standard of zoological works.

STRAWBERRY (*Fragaria*). Apart from its interest as a dessert fruit (see HORTICULTURE, vol. xii, p 276), the strawberry has claims to attention by reason of the pecu-

harities of its structure and the excellent illustrations it offers of the inherent power of variation possessed by the plant and of the success of the gardener in availing himself of this tendency. The genus *Pragnia* consists of a small number (three to four, according to Hooker) of species, native of the temperate regions of both hemispheres, as well as of mountain districts in warmer climes. The tufted character of the plant, and its habit of sending out long slender branches (runners) which produce a new bud at the extremity, are well known. The leaves are usually palmately three-parted, but the number of leaflets may be increased to five or reduced to one. While the flower has the typical Rosaceous structure, the so-called fruit is very peculiar, but it may be understood by the contrast it presents with the "hip" of the rose. In the last-named plant the top of the flower-stalk expands as it grows into a vase-shaped cavity, the "hip," within which are concealed the true fruits or seed-vessels. In the rose the extremity of the floral axis is concave and bears the carpels in its interior. In the strawberry the floral axis, instead of becoming concave, swells out into a fleshy, dome-shaped or flattened mass in which the carpels or true fruits, commonly called pips or seeds, are more or less imbedded but never wholly concealed. A ripe strawberry in fact may be aptly compared to the "fruit" of a rose turned inside out.

The common wild strawberry of Great Britain, which indeed is found throughout Europe and great part of North America, is *F. vesca*, and this was the first species brought under cultivation in the early part of the 17th century. Later on other species were introduced, such as *F. elatior*, a European species, the parent stock of the haubous strawberries, and especially *F. virginiana* from the United States and *F. chiloensis* from Chile. From these species, crossed and recombined in various manners, have sprung the vast number of different varieties now enumerated in catalogues, whose characteristics are so inextricably blended that the attempt to trace their exact parentage or to follow out their lineage has become impossible. It must suffice to say that the varieties at present cultivated vary in the most remarkable degree in size, colour, flavour, shape, degree of fertility, season of ripening, liability to disease, and constitution of plant. Some, as previously stated, vary in foliage, others produce no runners, and some vary materially in the relative development of their sexual organs, for, while in most cases the flowers are in appearance hermaphrodite, at least in structure, there is a very general tendency towards a separation of the sexes, so that the flowers are males or females only as to function, even although they may be perfect in construction. This tendency to dioecism is a common characteristic among *Rosaceae*, and sometimes proves a source of disappointment to the cultivator, who finds his plants barren where he had hoped to gather a crop. This happens in the United States more frequently than in Britain, but when recognized can readily be obviated by planting male varieties in the vicinity of the barren kinds. Darwin, in alluding to the vast amount of variability in the so-called "fruit,"—a change effected by the art of the horticulturist in less than three centuries,—contrasts with this variability the fixity and permanence of character presented by the true fruits, or pips, which are distributed over the surface of the swollen axis. The will and art of the gardener have been directed to the improvement of the one organ, while he has devoted no attention to the other, which consequently remains in the same condition as in the wild plant. Too much stress is not, however, to be laid on this point, for it must be remembered that the foliage, which is not specially an object of the gardener's "selection," nevertheless varies considerably.

STRAW MANUFACTURES. Straw forms the raw material of some not unimportant industries. It serves for the thatching of roofs, for a paper-making material, for ornamenting small surfaces as a "straw mosaic," for plating into door and table mats, mattresses, &c., and for weaving and plating into light baskets, artificial flowers, &c. These applications, however, are insignificant in comparison with the place occupied by straw as a raw material for the straw bonnets and hats worn by both sexes. Of the various materials which go to the fabrication of plated head-gear the most important is wheaten straw. It is only in certain areas that straw suitable for making plaits is produced. The straw must have a certain length of "pipe" between the knots, must possess a clear delicate golden colour, and must not be brittle. The most valuable straw for plaits is grown in Tuscany, and from it the well-known Tuscan plaits and Leghorn hats are made. The straw of Tuscany, specially grown for plating, is distinguished into three qualities,—*Pontedera Semone* being the finest, *Masculolo* the second quality, from which the bulk of the plaits are made, while from the third quality, *Santa Fiora*, only "Tuscan pedals" and braids are plaited. The wheat-seed for these straws is sown very thickly on comparatively elevated and arid land, and it sends up long attenuated stalks. When the grain in the ear is about half developed the straw is pulled up by the roots, dried in the sun, and subsequently spread out for several successive days to be bleached under the influence of alternate sunlight and night-dews. The pipe of the upper joint alone is selected for plating, the remainder of the straw being used for other purposes. These pipes are made up in small bundles, bleached in sulphur fumes in a closed chest, assorted into sizes, and so prepared for the platers. Straw plating is a domestic industry among the women and young children of Tuscany and some parts of Emilia. Tuscan plaits and hats vary enormously in quality and value, the plait of a hat of good quality may represent the work of four or five days, while hats of the highest quality may each occupy six to nine months in making. The finest work is excessively trying to the eyes of the platers, who can at most give to it two or three hours' labour daily. The exports of plaits and manufactured hats from Leghorn average in value £480,000 annually, about one half of the goods going to America.

The districts around Luton in Bedfordshire and the neighbouring counties have, since the beginning of the 17th century, been the British home of the straw-plait industry. The straw of certain varieties of wheat cultivated in that region is, in favourable seasons, possessed of a fine bright colour and due tenacity and strength. The straw is cut as in ordinary harvesting, but is allowed to dry in the sun before binding. Subsequently straws are selected from the sheaves, and of these the pipes of the two upper joints are taken for plating. The pipes are assorted into sizes by passing them through graduated openings in a gridded wire frame, and those of good colour are bleached by the fumes of sulphur. Spotted and discoloured straws are dyed either in pipe or in plait. The platers work up the material in a damp state, either into whole straw or split straw plaits. Split straws are prepared with the aid of a small instrument having a projecting point which enters the straw pipe, and from which radiate the number of knife-edged cutters into which the straw is to be split. The plating of straw in the Luton district formerly gave employment to many thousands of women and young children, but now vast quantities of plaits are imported at a very cheap rate from Canton in China. The result is that, while the Luton trade is extending, the number of persons it there gives occupation is greatly diminished. In 1871 about 50,000 persons

were employed in the straw industry, and in 1881 the number was only about 31,000. The plait is sewed partly by hand and in a special sewing-machine, and the hats or bonnets are finished by stiffening with gelatin size, and blocking into shape with the aid of heat and powerful pressure, according to the dictates of fashion. The annual output of the straw-plait industry in England is estimated to amount in value to about £4,000,000.

In the United States straw-plait work is principally centred in the State of Massachusetts.

Many substances besides straw are worked into plait and brads for bonnets. Among these may be noticed thin strips of willow and cane, and the fronds of numerous palms. "Brazilian" hats made from the fronds of the palmetto palms, *Sabal Palmetto* and *S. mexicana*, are now largely made at St Albans. The famous Panama hats, fine qualities of which at one time were worth £20 to £30 each, are made from the leaves of the arow- root, *Carludovica peltata*. They are now manufactured at Dresden, Strasburg, and Nancy, and can be purchased at 30s. or £2.

STREET, GEORGE EDMUND (1824-1881), one of the ablest architects of the present century, was born at Woodford in Essex in 1824. He obtained his architectural education in the office of Mr Owen Carter at Winchester, and afterwards worked for five years as an "improver" with Sir G. G. Scott in London. At an early age Street became deeply interested in the principles of Gothic architecture, and devoted an unsparing amount of time and labour to studying and sketching the finest examples of mediæval buildings in England and on the Continent. He was a draughtsman of a very high order, his sketches are masterpieces of spirit and brilliant touch. In 1855 he published a very careful and well illustrated work on *The Bricks and Marble Architecture of Northern Italy*, and in 1856 a book on *The Gothic Architecture of Spain*, with very beautiful drawings by his own hand. Street's personal taste led him in most cases to select for his design the 13th-century Gothic of England or France,

his knowledge of which was very great, especially in the skilful use of rich mouldings. By far the majority of the buildings erected by him were for ecclesiastical uses, the chief being the convent of East Grinstead, the theological college at Cuddesden, and a very large number of churches, such as St Philip and St James's at Oxford, St John's at Torquay, All Saints at Clifton, St Saviour's at Eastbourne, St Margaret's at Liverpool, and St Mary Magdalene, Paddington. His largest works were the nave of Bristol cathedral, the choir of the cathedral of Christ Church in Dublin, and, above all, the new Courts of Justice in London, second only in architectural importance (during this century) to the Houses of Parliament. After a prolonged competition Street was appointed architect to the Courts of Justice in 1868, but the building was not complete at the time of his death in December 1881. A great deal of somewhat unfair criticism has been lavished on this building, but it should be remembered that Street was much hampered both by want of a sufficiently large site and by petty economies; no money insisted on by the commissioner of works. Though perhaps deficient in unity of composition, this great building possesses much grace in its separate parts, and has great refinement of detail throughout. Street was elected an associate of the Royal Academy in 1866 and R.A. in 1871, at the time of his death he was professor of history to the Royal Academy, and had just finished a very interesting course of lectures on the development of mediæval architecture. He was also a member of the Royal Academy of Vienna, and a knight of the Legion of Honour. His somewhat sudden death, on December 18, 1881, was hastened by over-work and professional worries connected with the erection of the law courts. He was buried in the nave of Westminster Abbey, where his grave is marked by a handsome sepulchral brass designed by Mr Bodley.

STREETS. See ROADS.

STRENGTH OF MATERIALS

1 THE name "strength of materials" is given to that part of the theory of engineering which deals with the nature and effects of stresses in the parts of engineering structures. Its principal object is to determine the proper size and form of pieces which have to bear given loads, or, conversely, to determine the loads which can be safely applied to pieces whose dimensions and arrangement are already given. It also treats of the relation between the applied loads and the changes of form which they cause. The subject comprises experimental investigation of the properties of materials as to strength and elasticity, and mathematical discussion of the stresses in ties, struts, beams, shafts, and other elements of structures and machines.

Stress. 2 Stresses is the mutual action at the surface of contact between two bodies, or two imaginary parts of a body, whereby each of the two exerts a force upon the other. Thus, when a stone lies on the ground there is at the surface of contact a stress, one aspect of which is the force directed downwards with which the stone pushes the ground, and the other aspect is the equal force directed upwards with which the ground pushes the stone. A body is said to be in a state of stress when there is a stress between the two parts which lie on opposite sides of an imaginary surface of section. A pillar or block supporting a weight is in a state of stress because at any cross section the part above the section pushes down against the part below, and the part below pushes up against the part above. A stretched rope is in a state of stress, because at any cross section the part on each side is pulling the part on the other side with a force in the direction of the rope's length. A plate of metal that is being cut in a shearing machine is in a state of stress, because at the plane which is about to become the plane of actual section the portion of metal on each side is tending to drag the portion on the other side with a force in that plane.

3 In a solid body which is in a state of stress the direction of Normal stress at an imaginary surface of division may be normal, oblique, and tangential to the surface. When oblique it is often denoted generally by the symbol τ , and is called a tangential or shearing stress. Normal stress may be either push (compressive stress) or pull (tensile stress). Stress which is tangential to the surface is called shearing stress. Oblique stress may be regarded as so much push or pull along with so much shearing stress. The amount of stress per unit of surface is called the intensity of stress. Stress is said to be uniformly distributed over a surface when each fraction of the area of surface bears a corresponding fraction of the whole stress. If a stress P is uniformly distributed over a plane surface of area S , the intensity is P/S . If the stress is not uniformly distributed, the intensity at any point is $\partial P/\partial S$, where ∂P is the amount of stress on an indefinitely small area ∂S at the point considered. For practical purposes intensity of stress is usually expressed in tons weight per square inch, pounds weight per square inch, or kilograms weight per square millimetre or per square centimetre.¹

4 The simplest possible state of stress is that of a slant pillar. Simple or block compression by opposite forces applied at its ends, or that of a stretched rope or other tie. In these cases the stress is wholly radial in one direction, that of the length. These states may be distinguished as simple longitudinal push and simple longitudinal pull. In them there is no stress on planes parallel to the direction of the applied forces.

A more complex state of stress occurs if the block is compressed or extended by forces applied to a part of opposite sides, as well as pushed by forces applied to its ends,—that is to say, if two simple longitudinal stresses in different directions act together. A still more complex state occurs if a third stress be applied to the remaining pair of sides. It may be shown that any state of stress which can possibly exist at any point of a body may be produced by the joint action of three simple pull or push stresses in three suitably chosen directions at right angles to each other.² These three are

¹ One ton per sq. in. = 2240 lb. per sq. in. = 112 Kilos. per sq. mm.

² See ELASTICITY, vol. 1d § 410.

called principal stresses, and their directions are called the axes of principal stress. These axes have the important property that the intensity of stress along one of them is greatest, and along another it is less, than in any other direction. These axes are called respectively the axes of greatest and least principal stress.

Resolu-
tion of
stress

5 Returning now to the case of a single simple longitudinal stress, let AB (fig 1) be a portion of a tie or a strut which is being pulled or pushed in the direction of the axis AB with a total stress P . On any plane CD taken at right angles to the axis we have a normal pull or push of intensity $p = P/S$, S being the area of the normal cross section. On a plane EF whose normal is inclined to the axis at an angle θ we have a stress still in the direction of the axis, and therefore oblique to the plane EF , of intensity P/S' , where S' is the area of the surface EF , or $S/\cos \theta$. The whole stress P on EF may be resolved into two components, one normal to EF , and the other a shearing stress tangential to EF . The normal component (P_n , fig 2) is $P \cos \theta$, the tangential component (P_s) is $P \sin \theta$. Hence the intensity of normal pull or push on EF , or $p_n = p \cos^2 \theta$, and the intensity of shearing stress EF , or $p_s = p \sin \theta \cos \theta$. This expression makes p_s a maximum when $\theta = 45^\circ$; planes inclined at 45° to the axis are called planes of maximum shearing stress, the intensity of shearing stress on them is $1/2 p$.



Fig 1

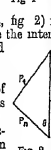


Fig 2

Shearing
stress

6 Shearing stress in one direction is necessarily accompanied by an equal intensity of shearing stress in another direction at right angles to the first. To prove this it is sufficient to consider the equilibrium of an indefinitely small cube (fig 3), with one pair of sides parallel to the direction of the shearing stress P_s . This stress, acting on two opposite sides, produces a couple which tends to rotate the cube. No arrangement of normal stresses on any of the three pairs of sides of the cube can balance this couple, that can be done only by a shearing stress Q_s , whose direction is at right angles to the first stress P_s and to the surface on which P_s acts, and whose intensity is the same as that of P_s . The shearing stresses P_s and Q_s may exist alone, or as components of oblique stress.

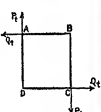


Fig 3

7 If they exist alone, the normal is said to be in a state of simple shearing stress. This state of stress may be otherwise described by reference to the stresses on diagonal planes of the cube $ABCD$. Thus P_s and Q_s produces a normal stress R on a diagonal plane, and the equilibrium of the triangular prism ABC (fig 4) requires that $R = P_s/2$. But R acts on a surface which is greater than each of the sides in the ratio of $\sqrt{2}/1$. The intensity of normal stress on the diagonal plane AC is therefore the same as the intensity of shearing stress on AB or BC . The same considerations apply to the other diagonal plane BD at right angles to AC , with this difference, that the stress on it is normal pull instead of push. Hence we may regard a state of simple shearing stress as compounded of two simple longitudinal stresses, one of push and one of pull, at right angles to each other, of equal intensity, and inclined at 45° to the direction of the shearing stress.

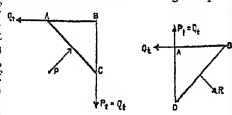


Fig 4

Strain

8 Strain is the change of shape produced by stress. If the stress is a simple longitudinal pull, the strain consists of lengthening in the direction of the pull, accompanied by contraction in both directions at right angles to the pull. If the stress is a simple push, the strain consists of shortening in the direction of the push and expansion in both directions at right angles to that, the stress and the strain are then exactly the reverse of what they are in the case of simple pull. If the stress is one of simple shearing, the strain consists of a distortion such as would be produced by the sliding of layers in the direction of the shearing stresses.

A material is elastic with regard to any applied stress if the strain disappears when the stress is removed. Strain which persists after the stress that produced it is removed is called permanent set. For brevity, it is convenient to speak of strain which disappears when the stress is removed as elastic strain.

Limits
of
elastic
ity

9 Actual materials are generally very perfectly elastic with regard to small stresses, and very imperfectly elastic with regard to great stresses. If the applied stress is less than a certain limit, the strain is in general small in amount, and disappears wholly or almost wholly when the stress is removed. If the applied stress exceeds this limit, the strain is, in general, much greater than before, and the principal part of it is found, when the stress

is removed, to consist of permanent set. The limits of stress within which strain is wholly or almost wholly elastic are called limits of elasticity.

For any particular mode of stress the limit of elasticity is much more sharply defined in some materials than in others. When well defined it may readily be recognized in the test of a sample from the fact that after the stress exceeds the limit of elasticity the strain begins to increase in a much more rapid ratio to the stress than before. This characteristic goes along with the one already mentioned, that up to the limit the strain is wholly or almost wholly elastic.

10 Within the limits of elasticity the strain produced by a Hooke's stress of any kind is proportional to the stress producing it. Law. Thus is Hooke's law, enunciated by him in 1678.

In applying Hooke's law to the case of simple longitudinal stress, such as the case of a bar stretched by simple longitudinal pull, we may measure the state of strain by the change of length per unit of original length which the bar undergoes when stressed. Let the original length be l , and let the whole change of length be δl when a stress is applied whose intensity p is within the elastic limit. Then the strain is measured by $\delta l/l$, and thus by Hooke's law is proportional to p . This may be written

$$\delta l/l = p/E,$$

where E is a constant for the particular material considered. The same value of E applies to push and to pull, these modes of stress being essentially continuous, and differing only in sign.

11 The constant E is called the modulus of simple longitudinal Young's extensibility, or Young's modulus. Its value, which is expressed modulus in the same units as are used to express intensity of stress, may be measured directly by exposing a long sample of the material to longitudinal pull and noting the extension, or indirectly by measuring the flexure of a loaded beam of the material, or by experiments on the frequency of vibrations. It is frequently spoken of by engineers simply as the modulus of elasticity, but differs from E in general, as there are other moduli applicable to other modes of stress. Since $E = p/\delta l/l$, the modulus may be defined as the ratio of the intensity of stress p to the longitudinal strain $\delta l/l$.

12 In the case of simple shearing stress, the strain may be measured by the angle by which each of the four originally right angles in the square prism of fig 3 is altered by the distortion of rigidity the prism. Let this angle be ϕ in radians, then by Hooke's law $p/\phi = C$, where p is the intensity of shearing stress, and C is a constant which measures the rigidity of the material. C is called the modulus of rigidity, and is usually determined by experiments on torsion.

13 When three simple stresses of equal intensity p and of the Modulus same sign (all pulls or all pushes) are applied in three directions, of cubic the material (provided it be isotropic, that is to say, provided its compressive properties are the same in all directions) suffers change of volume only, without distortion of form. If the volume is V and the change of volume δV , the ratio of the stress p to the strain $\delta V/V$ is called the modulus of cubic compressibility, and will be denoted by K . The state of stress here considered is the only one possible in a fluid at rest. The intensity of stress is equal in all directions.

14 Of these three moduli the one of most importance in engineering applications is Young's modulus E . When a simple longitudinal pull or push of intensity p is applied to a piece, the longitudinal strain of extension or compression is p/E . This is accompanied by a lateral contraction or expansion, in each transverse direction, whose amount may be written $\sigma p/E$, where σ is the ratio of longitudinal to lateral strain. It is shown in the article ELASTICITY, § 47, that $E = 30K$ and $\sigma = 2/3(K+C)$.

15 Beyond the limits of elasticity the relation of strain to stress Plastic becomes very inelastic. Materials then exhibit, to a greater or smaller degree, the property of plasticity. The strain is much affected by the length of time during which the stress has been in operation, and reaches its maximum, for any assigned stress, only after a long (probably an indefinitely long) time. Finally, when the stress is sufficiently increased, the ratio of the increment of strain to the increment of stress becomes indefinitely great if time is given for the stress to take effect. In other words, the substance then assumes what may be called a completely plastic state, it flows under the applied stress like a viscous liquid.

16 The ultimate strength of a material, with regard to any state. Ultimate mode of stress is the stress required to produce rupture. In rock material ultimate strength, however, engineers take, not the actual ultimate intensity of stress at which rupture occurs, but the value which this intensity would have reached had rupture ensued without previous alteration of shape. Thus, if a bar whose original cross section is 2 square inches breaks under a uniformly distributed pull of 80 tons, the ultimate tensile strength of the material reckoned to be 80 tons per square inch, although the actual intensity of stress which produced rupture may have been much greater than this, owing to the contraction of the section previous to fracture. The convenience of this usage will be obvious from an example. Suppose that a piece

of material of the same quality be used in a structure under conditions which cause it to bear a simple pull of 6 tons per square inch, we conclude at once that the actual load is one fifth of that which would cause rupture, irrespective of the extent to which the material might contract in section if overstressed. The stresses which occur in engineering practice are, or ought to be, in all cases within the limits of elasticity, and within these limits the change of cross section caused by longitudinal pull or push is so small that it may be neglected in reckoning the intensity of stress.

Ultimate tensile strength and ultimate shearing strength are well defined, since these modes of stress (simple pull and simple shearing stress) lead to distinct fracture if the stress is sufficiently increased. Under compression some materials yield so continuously that their ultimate strength to resist compression can scarcely be specified, others show so distinct a fracture by crushing (§ 43 below) that their compressive strength may be determined with some precision. In what follows, the three kinds of ultimate strength will be designated by the symbols f_t , f_s , and f_c for tension, shearing, and crushing respectively.

Some of the materials used in engineering, notably timber and wrought-iron, are so far from being isotropic that their strength is widely different for stresses in different directions. In the case of wrought-iron the process of rolling develops a fibrous structure on account of the presence of streaks of slag which become interspersed with the metal in puddling, and the tensile strength of a rolled plate is found to be considerably greater in the direction of rolling than across the plate. Steel plates, being rolled from a nearly homogeneous ingot, have nearly the same strength in both directions.

17. In applying a knowledge of the ultimate strength of materials to determine the proper sizes of parts in an engineering structure, these parts are proportioned so that the greatest intensity of stress (which for brevity is called the working stress) will be only a certain fraction of the ultimate strength. The ratio $\frac{\text{ultimate strength}}{\text{working stress}}$ is called the factor of safety.¹ The choice of a factor of safety depends on many considerations, such as the probable accuracy of

the theory on which the calculation of working stress has been based, the uniformity of the material dealt with, and the extent to which its strength may be expected to conform to the assumed value or to the values determined by experiments on samples, the deviations from the specified dimensions which may be caused by bad workmanship, the probable accuracy in the estimation of loads, the extent to which the materials will deteriorate in time. The factor is rarely less than 3, is very commonly 4 or 5, and is sometimes as much as 12, or even more.

The ultimate strength for any one mode of stress, such as simple pull, has been found to depend on the time rate at which stress is applied; this will be noticed more fully later (§§ 28-34). It has also been found to depend very greatly on the extent and frequency of variation in the applied stress. A stress considerably less than the normal ultimate strength will suffice to break a piece when it is frequently applied and removed, a much smaller stress will cause rupture if its sign is frequently reversed, and hence in a structure which has to bear what is called live load the permissible intensity of stress is less than in a structure which has to bear only load and also on its frequency of variation (§§ 45, 46 below).

18. From an engineering point of view, the structural merit of a material, especially when live loads and possible shocks have to be sustained, depends not only on the ultimate strength but also on the extent to which the material will bear deformation without rupture. This characteristic is shown in tests made to determine tensile strength by the amount of ultimate elongation, and also by the contraction of the cross-section which occurs through the flow of the metal before rupture. It is often tested in other ways, such as by bending and suspending bars in a circle of specified radius, or by examining the effect of repeated blows. Tests by impact are generally made by causing a weight to fall through a regulated distance on a piece of the material supported as a beam.

19. Ordinary tests of strength are made by submitting the piece to be tested to direct pull, direct compression, bending, or torsion. Testing machines are frequently arranged so that they may apply any of these four modes of stress; tests by direct tension are the most common,

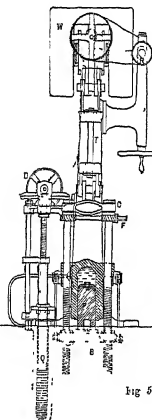


Fig 5

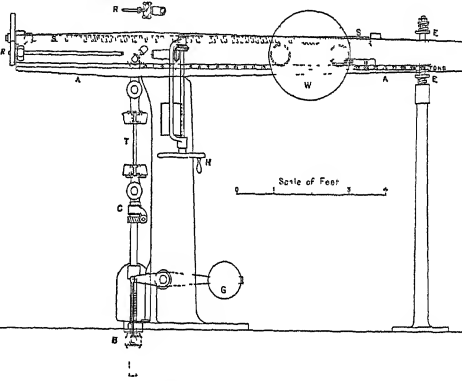


Fig 6

Wickstead's Single Lever Testing Machine

and next to them come tests by bending. When the samples to be tested for tensile strength are wire wires, the stress may be applied directly by weights, for pieces of larger section some mechanical multiplication of force becomes necessary. Owing to the plasticity of the materials to be tested, the applied loads must be able to follow considerable change of form in the test piece: thus in testing the tensile strength of wrought iron or steel provision must be made for taking up the large extension of length which occurs before fracture. In most modern forms of large testing machines the loads are applied by means of hydraulic pressure acting on a piston or plunger to which one end of the specimen is secured, and the stress is measured by connecting the other end to a lever or system of levers provided with adjustable weights. In small

¹ French engineers usually estimate the permissible working stress as a certain fraction of the elastic strength (that is, of the stress which reaches the limit of elasticity), instead of estimating it as a certain fraction of the ultimate strength.

machines, and also in some large ones, the stress is applied by screw gearing instead of by hydraulic pressure. Springs are sometimes used instead of weights to measure the stress, and another plan is to make one end of the specimen act on a diaphragm forming part of a hydrotatic pressure gauge (§ 23 below).

20. Figs 5 and 6 show an excellent form of single lever testing machine designed by Mr J. H. Wickstead,² in which the stress is lever applied by an hydraulic plunger and is measured by a lever or testing steelyard and a movable weight. The illustration shows a machine, 30-ton machine, but machines of similar design have been built to exert a force of 100 tons or more. AA is the lever, on which there is a graduated scale. The stress on the test piece T is measured by a weight W of 1 ton (with an attached vernier scale), which is moved along the lever by a screw-shaft S, this screw shaft is driven by a belt from a parallel shaft R, which takes

² Proc Inst Mech Eng, August 1882

its motion, through bevel-wheels and a Hooke's joint in the axis of the fulcrum, from the hand-wheel H. (The Hooke's joint in the shaft E is shown in a separate sketch above the lever in fig 6.) The holder for the upper end of the sample hangs from a knife-edge three inches from the fulcrum of the lever. The lower holder is jointed to a lower cross-head B, which is connected by two vertical screws to a lower cross-head C, upon which the hydraulic plunger P, shown in section in fig 5, exerts its thrust. G is a counterpoise which pushes up the plunger, when the water is allowed to escape. Hydraulic pressure may be applied to P by pumps or by an accumulator. In the present instance it is applied by means of an auxiliary plunger Q, which is pressed by screw gearing into an annular cylinder. G is driven by a belt on the pulley D. This puts stress on the specimen, and the weight W is then run out along the lever so that the lever is just kept floating between the stops E, E. Before the test-piece is put in, the distance between the holders is regulated by means of the screws connecting the upper and lower cross-heads C and B, these screws being turned by a handle applied at F. Fig 7 is a section of one of the holders, showing how the test-piece T is gripped by serrated wedges. The knife edges are made long enough to prevent the load on them ever exceeding 5 tons to the linear inch.

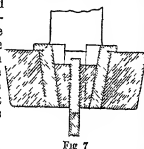


Fig 7

Multiple lever testing machines

21 Another example of the single lever type is the Wenden testing machine, much used on the continent of Europe. In it the specimen is horizontal, one end is fixed, the other is attached to the short vertical arm of a bell crank lever, whose fulcrum is pushed out horizontally by an hydraulic ram.¹ In many other testing machines a system of two, three, or more levers is employed to reduce the force between the specimen and the measuring weight. Probably the earliest machine of this class was that of Major Watkin, in which one end of the specimen was held in a fixed support, and the sixth was taken up by screwing up the fulcrum plate of one of the levers. In most multiple lever machines, however, the fulcrums are fixed, and the stress is applied to one end of the specimen by hydraulic power or by screw gearing, which of course takes up the stretch, as in the single lever machines already described. Mr Kirkaldy, who was one of the earliest as well as one of the most assiduous workers in this field, applies in his 1,000,000 lb and 10,000,000 lb horizontal hydraulic press directly to one end of the horizontal test-piece. The other end of the piece is connected to the short vertical arm of a bell crank lever, the long arm of this lever is horizontal, and is connected to a second lever to which weights are applied. In some of Messrs Fairbanks's machines the multiple lever system is carried so far that the point of application of the weight moves 24,000 times as far as the point of attachment to the test-piece. The same makers have employed a plan of adjusting automatically the position of the measuring weight, by making the scale lever complete an electric circuit when it rises or falls so that it starts an electric engine which runs the weight out or in.² Generally the measuring weight is adjusted by hand. In some, chiefly small, machines, the weight adjusts itself by means of another device. It is fixed at one point of a lever which is arranged so that a pendulum, so that, when the test-piece is pulled by force applied at the other end, the pendulum lever is deflected from its originally vertical position and the weight acts with increasing leverage.

Multiple lever machines have the advantage that the measuring weight is reduced to a conveniently small value, and that it can be easily varied to suit test-pieces of different strengths. On the other hand, then, multiplicity of joints makes the lever system what uncertain and increases friction. Another drawback is the inertia of the working parts. It is impossible to avoid oscillations of the levers and, to prevent them from producing important errors in the recorded stress, the inertia of the oscillating system should be minimized. In a testing machine in which the specimen is directly loaded the inertia is simply that of the suspended weight M. In a lever machine, which multiplies the weight n times, the weight applied to the lever, which is M/n , but the inertia, when referred to the test-piece, is $(M/n) \times n^2$ or M . The inertia which is effective for producing oscillation is thus increased n times, so far as the weight alone is concerned, and this detrimental effect of leverage is increased by the inertia of the levers themselves. The effect will be more serious the greater is the leverage n .

22 Whitworth and other early machines in which one end of the specimen is held in a fixed support, an hydraulic press acts

on the other end, and the stress is calculated from the pressure of fluid in the press, this being observed by a pressure gauge. Machines of this class are open to the obvious objection that the friction of the hydraulic plunger causes a large and very uncertain difference between the force exerted by the fluid on the plunger and the force exerted by the plunger on the specimen. It appears, however, that in the ordinary conditions of packing the friction is very nearly proportional to the fluid pressure, and its effect may therefore be allowed for with some exactness. The method is not to be recommended for work requiring precision, unless the plunger be kept in constant rotation on its own axis during the test, in which case the effects of friction are almost entirely eliminated.

23 In another important class of testing machines the stress Dia (applied as before to one end of the piece, by gearing or by phragm hydraulic pressure) is measured by connecting the other end to a flexible dia phragm, on which a liquid acts whose pressure is determined by a gauge.

Fig 8 shows a simple machine of this class (used in 1873 for testing wire by Sir W. Thomson and the late Prof F. Jenkins). The wire is stretched by means of a screw at the top, and pulls up the lower side of a hydrostatic bellows, water from the bellows rises in the gauge tube G, and its height measures the stress. Fig 9

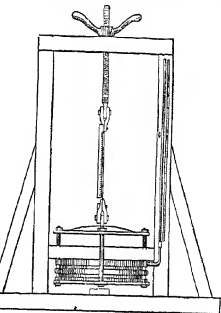


Fig 8—Hydraulic Machine for Testing Wire

is Thomasson's testing machine, in which one end of the specimen is pulled by an hydraulic press A. The other end acts through a bell crank lever B on a horizontal diaphragm C, consisting of a metallic plate and a flexible ring of india rubber. The pressure on the diaphragm causes a column of mercury to rise in the gauge tube D. The same principle is made use of in the testing machines of Chauvin and Main.

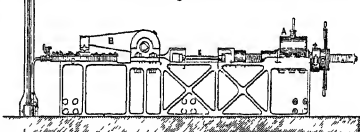


Fig 9—Thomasson's Testing Machine

Darbel, Mullard, and Bailey. It has found its most important application in the remarkable testing machine of Watkinson's arsenal, town built in 1879 by the U.S. Government to the designs of Mr A. H. machine Emery. This is a horizontal machine, taking specimens of any length up to 30 feet, and exerting a pull of 350 tons at a push of 450 tons by an hydraulic press at one end. The stress is taken at the other end by a group of four large vertical diaphragm presses, which communicate by small tubes with four smaller small diaphragm presses in the scale case. The pressure of these acts on a system of levers which terminates in the scale beam. The joints and bearings of all the levers are made frictionless by using flexible steel connecting plates instead of knife-edges. The total multiple action at the end of the scale beam is 420,000.³

24 The results of tests are very conveniently exhibited by means Stress-strain diagrams, or diagrams showing the relation of strain to stress. A few typical diagrams for wrought-iron and steels in tension are given in fig 10, the data for which are taken from tests of long rods by Mr Kirkaldy.⁴ Up to the elastic limit these diagrams show sensibly the same rate of extension for all the materials to which they refer. Soon after the limit of elasticity is passed, a point, which has been called by Prof Kennedy the yield point, is reached, which is marked by a very sudden extension of

¹ *Machinen zum Prüfen d. Festigkeit d. Materialien*, &c., Munich, 1882.

² *Report of Experiments on Metals for Cannon*, Philadelphia, 1866, also *American Strength of Materials*, p. 15.

³ *Abstract on Testing Machines*, New York, 1884, or *Von Neumann's Engineering*, London, 1884.

⁴ For descriptions of several of these machines, see a paper by M. M. Denreux and Ledoux, *Mémoires de l'Académie des Sciences*, 1886.

⁵ See *Report of the U.S. Board appointed to test Iron, Steel, and other Metals*, 9 vols., 1881. For full details of the Emery machine, see *Report of the U.S. Chief of Ordnance*, 1888, appendix 24.

⁶ *Experiments on the Mechanical Properties of Steel* by a Committee of Civil Engineers, London, 1868 and 1870.

the specimen. After this the extension becomes less rapid, then it continues at a fairly regular and gradually increasing rate, near the point of rupture the metal again begins to draw out rapidly.

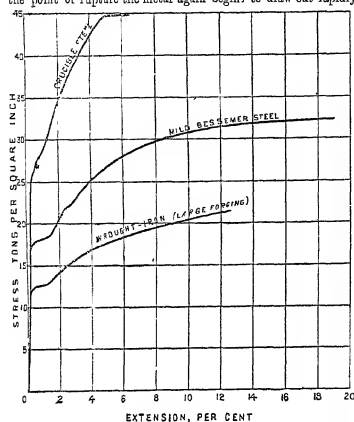


Fig. 10

When this stage is reached rupture will occur through the flow of the metal, even if the load be somewhat decreased. The diagram may in this way be made to come back towards the line of no load, by withdrawing a part of the load as the end of the test is approached (§ 23 below).

Fig. 11 is a stress strain diagram for cast iron in extension and compression, taken from Hodgkinson's experiments.¹ The

extension was measured on a rod 50 feet long, the compression was also measured on a long rod, which was prevented from buckling by being supported in a trough with partitions. The full line gives the strain produced by loading, it is continuous through the origin, showing that Young's modulus is the same for pull and push (Similar experiments on wrought-iron and steel in extension and compression have given the same result).

The broken line shows the set produced by each load. Hodgkinson found that some set could be detected after even the smallest loads had been applied. This is probably due to the existence of initial internal stress in the metal, produced by unequal rapid cooling in different portions of the cast bar. A second loading of the same piece showed a much closer approach to perfect elasticity. The elastic limit, at the best, ill defined, but by the time the ultimate load is reached the set has become a more considerable part of the whole strain. The pull curves in the diagram extend to the point of rupture, the compression curves are drawn only up to a stage at which the bar buckled (between the partitions) so much as to affect the results.

26 Testing machines are now frequently fitted with autographic appliances for drawing strain diagrams. When the load is measured by a weight travelling on a steelyard, the diagram may be drawn by connecting the weight with a drum by means of a wire or cord, so that the drum is made to revolve through angles proportional to the travel of the weight. At the same time

another wire, fastened to a clip near one end of the specimen, and passing over a pulley near the other end, draws a pencil through distances proportional to the strain, and so traces a diagram of stress and strain on a sheet of paper stretched round the drum. Apparatus of this kind has been used by Messrs Fairbanks, Uxwien, Aspinall, and others.² In Mr Wicksell's autographic recorder the stress is determined by reference, not to the load on the lever, but to the pressure in the hydraulic cylinder by which stress is applied. The main cylinder is in communication with a small auxiliary hydraulic cylinder, the plunger of which is kept rotating to avoid friction at its packing. This plunger abuts against a spring, so that the distance through which it is pushed out varies with the pressure in the main cylinder. A drum covered with paper moves with the plunger under a fixed pencil, and is also caused to rotate by a wire from the specimen through distances proportional to the strain. The scale of loads is calibrated by occasional reference to the weighted lever.³ In Prof Kennedy's machine autographic diagrams are drawn by applying the stress to the test-piece through an elastic master-bar of larger section. The master bar is never strained beyond its elastic limit, and within that limit its extension furnishes an accurate measure of the stress, this gives motion to a pencil, which writes on a paper moved by the extension of the test-piece.⁴ In Prof Thurston's pendulum machine for torsion tests, a cam attached to the pendulum moves a pencil through distances proportional to the stress, while a paper drum attached to the other end of the test-piece turns under the pencil through distances proportional to the angle of twist.⁵

27 The elastic extension or compression of a test piece of ordinary dimensions is so small as to require for its measurement refined methods which are seldom employed in everyday practical testing. Measurements of this class must be made simultaneously on opposite sides of the test piece, to guard against error through the bending of the piece. Microscopes and also various forms of microscope calipers are used for the purpose.⁶ A method capable of great delicacy, which has been used by Bauschinger⁷ and others, is to measure the strain by light reflected from a pair of small mirrors attached to rollers which turn as the specimen extends or contracts. With apparatus of this kind it may be shown that iron, steel, or other materials with a well defined yield point begin to show a marked defect of elasticity at a somewhat lower stress. The true elastic limit comes considerably earlier in the test than the point which usually passes by that name.⁸

28 In testing a plastic material such as wrought iron or mild Viscosity steel it is found that the behaviour of the metal depends very materially on the time rate at which stress is applied. When once the elastic limit is passed the full strain corresponding to a given load is reached only after a perceptible time, sometimes even a long time. If the load be increased to a value exceeding the elastic limit, and then kept constant, the metal will be seen to draw out (if the stress be one of pull), at first rapidly and then more slowly.⁹ When the applied load is considerably less than the ultimate strength of the piece (as tested in the ordinary way by steady increment of load), it appears that this process of slow extension comes at last to an end. On the other hand, when the applied load is nearly equal to the ultimate strength, the flow of the metal continues until rupture occurs. Then, as in the former case, extension goes on at first quickly, then slowly, but, finally, instead of approaching an asymptotic limit, it quickens again as the piece approaches rupture. The same considerably less in the bending of timber and other materials when in the form of beams. If, instead of being subjected to a constant load, a test piece is set in a constant condition of strain, it is found that the stress required to maintain this constant strain gradually decreases.¹⁰

29 The gradual flow which goes on under constant stress—approaching a limit if the stress is moderate in amount, and continuing without limit if the stress is sufficiently great—will still go on at a diminished rate if the amount of stress be reduced. Thus, in the testing of soft iron or mild steel by a machine in which the stress is applied by hydraulic power, a stage is reached soon after the limit of elasticity is passed at which the metal begins to flow with great rapidity. The pumps often do not keep pace with this, and the result is that, if the lever is to be kept floating, the weight on it must be run back. Under this reduced stress the

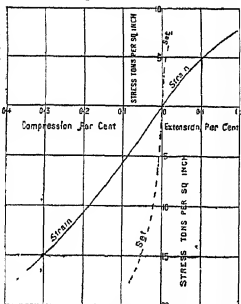


Fig. 11

Auto
graphic
re
corders

² For descriptions of these and other types of autographic recorder, see a paper by Prof Uxwien, "On the Employment of Autographic Records in Testing Materials," *Proc. Soc. Arts*, Feb. 1881, also Prof Kennedy's comprehensive paper, "On the Use and Equipment of Engineering Laboratories," *Am. Proc. Inst. C. E.*, 1886, which contains much valuable information on the whole subject of testing and testing machines.

³ *Proc. Inst. Mech. Eng.*, 1880. An interesting feature of this apparatus is a device for preventing error in the diagram through motion of the test-piece as a whole.

⁴ *Proc. Inst. Mech. Eng.*, 1886, also *Am. Proc. Inst. C. E.*, vol. LXXVIII, 1886, p. 1.

⁵ Thurston's *Machinery of Engineering*, part II. For accounts of work done with this machine, see *Trans. Amer. Soc. Civ. Eng.*, from 1875, also, *Report of the American Board*, cited above.

⁶ See a paper by Prof Uxwien, *Phil. Mag.*, March, 1887.

⁷ *Mittheil. aus dem Reich. Tech. Lab. in München*, Heft 5.

⁸ Cf. Bauschinger, loc. cit., Kennedy, loc. cit., Jenny, *Feingewichte Versuche*, Vienna, 1878.

¹ Report of the Commissioners on the Application of Iron to Railway Structures, 1849.

flow continues, more slowly than before, until presently the pumps recover their lost ground and the increase of stress is resumed. Again, near the point of rupture, the flow again becomes specially rapid, the weight on the lever has again to be run back, and the specimen finally breaks under a diminished load. These features are well shown by fig 12, which is copied from the autographic diagram of a test of mild steel.¹

Hardening effect of permanent set

Influence of time

80 But it is not only through what we may call the viscosity of materials that the time rate of loading affects then behaviour under test. In iron and steel, and probably in some other metals, time has another effect of a very remarkable kind. Let the test be carried to any point *a* (fig 13) past the original limit of elasticity. Let the load then be removed, during the first stages of this removal the material continues to stretch slightly, as has been explained above. Let the load then be replaced and loading continued. It will then be found that there is a new yield-point *b* at or near the value of the load formerly reached, up to this point there is little other than elastic strain. The full line *bc* in fig 13 shows the subsequent behaviour of the piece.² But now let the experiment be repeated on another sample, with this difference, that an interval of time, of a few hours or more, is allowed to elapse after the load is removed, and before it is replaced. It will then be found that a process of hardening has been going on during this interval of rest, for, when the loading is continued, the new yield-point appears, not at *b* as formerly, but at a higher load *d*. Other evidence that a change has taken place is afforded by the fact that the ultimate extension is reduced and the ultimate strength is increased (*e*, fig 13).

81 A similar and even more marked hardening occurs when a load (exceeding the original elastic limit), instead of being removed and replaced, is kept on for a sufficient length of time without change. When loading is resumed a new yield-point is found only after a considerable addition has been made to the load. The result is, as in the former case, to give greater ultimate strength and less ultimate elongation. Fig 14 exhibits two experiments of this kind, made with annealed iron wire. A load of 28½ tons per square inch was reached in both cases. *ab* shows the result of continuing to load after an interval of five minutes, and *acd* after an interval of 45½ hours, the stress of 28½ tons being maintained during the interval in both cases.

82 It must not be supposed that in a material hardened by strain the elasticity is perfect up to the yield points which are shown in fig 13 at *b* and *d* or in fig 14 at *c*. In experiments made for this article, it has been found that, after a piece of very soft iron wire has been hardened (as in fig 14) by the continued application of a load which had caused stretching, if a small addition be made to the load (bringing it to a value between *a* and the new yield-point), although there is at first no apparent drawing out, nevertheless if time be given the wire begins again to draw, and a large amount of stretching at an increased pace may ensue. In this way wires have been broken with loads considerably short of

those which would have been required had the process of loading, from the point *a* onward, been continued at a moderately rapid rate. A slow process of viscous deformation may in fact be occurring at the same time that the metal shows a quasi-elasticity with respect to rapid alteration of stress. Bauschinger's micrometric experiments have shown that after a piece has been hardened by rest the time limit of elasticity, or the point at which Hooke's law begins to fail, comes far short of the yield-point. He has also shown that a long interval of rest after the set has taken place produces a slow rise of the true limit of elasticity,³ apparently a slower rise than the lapse of time causes in the yield point itself.

83 In the testing of iron and steel the time during which any state of stress (exceeding the original elastic limit) exists affects the result in two somewhat antagonistic ways. It augments extension, by giving the metal leisure to flow. This may be called the viscous effect. But, on the other hand, it reduces the amount of extension which subsequent greater loads will cause, and it increases the amount of load required for rupture in the way which has just been described. This may be called the hardening effect. When a piece is broken by continuous gradual increment of load, these two effects are occurring at all stages of the test. If the viscous effect existed alone, or if the hardening effect were small, the material would show to greater advantage as regards elongation, and to less advantage as regards ultimate strength, the more slowly the load were applied. Tin and lead may be cited as materials for which this is the case. But when the hardening effect is relatively great, as in iron and steel, the material shows less elongation and a higher breaking strength the more slowly it is tested. An excellent illustration of this is given by the following experiment of Mr Bottomley. Pieces of iron wire, annealed, and of exceptionally soft quality, when loaded at the rate of 1 lb in 5 minutes, broke with 44½ lb and stretched 27 per cent of their original length. Other pieces of the same wire, loaded at the rate of 1 lb in 24 hours, broke with 47 lb and stretched less than 7 per cent.⁴ Again, it has been found that an excessively rapid application of stress (by the explosion of gun cotton) makes soft steel stretch twice as much as in ordinary testing.⁵ The case is very different, however, if the material has been previously hardened by strain. It does not appear that such variations in the rate of loading as are liable to occur in practical tests of iron or steel have much influence on the extension or the strength, great as the effects of time are when the metal is loaded either much more slowly or much more quickly. In fig 16 the results are shown of tests of two similar pieces of soft iron wire, one loaded to rupture in 4 minutes and the other at a rate about 5000 times slower.

84 The hardening effect which intervals of rest from load or of constant load produce, once the primitive elastic limit is passed, has been examined by Beardsley,⁶ Thurston,⁷ Bauschinger,⁸ Ewing,⁹ and others. The effect of even a few minutes' pause is perceptible, an hour or two of constant stress has a very marked influence, and after 24 hours or so these appear to be little further than the hardening. The American Board found that iron bars, previously stressed to about 50,000 lb per square inch, gained in strength, by intervals of rest from stress, to the extent of about 9 per cent in one day, 16 per cent in three days, and 18 per cent in six months.¹⁰

85 It may be concluded that, when a piece of metal has in any way received a permanent set by stress exceeding its limits of

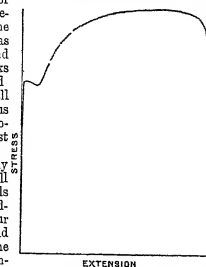


Fig 12 - Autographic Diagram for a test of mild steel

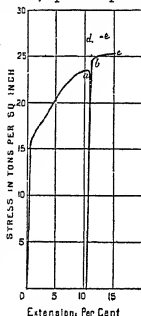


Fig 13

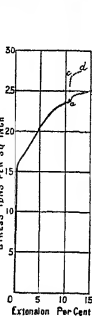


Fig 14

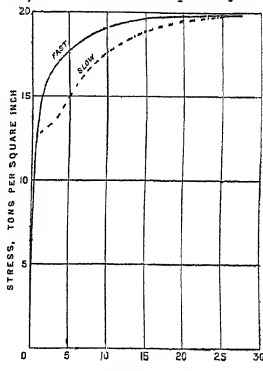


Fig 15

¹ The increase of strain without increase of stress, which goes on without limit when a test-piece under tension approaches rupture, is a special case of the general phenomenon of "flow of solids," which has been exhibited, chiefly for compressive viscoplastic series of beautiful experiments by Tresca (*Mémoires sur l'écoulement des Corps Solides*, also *Proc Inst Mech Eng*, 1867 and 1878).

² *Mitth aus dem Mech-Techn Lab in München*, Heft 13, 1886.
³ *Proc Roy Soc*, 1879, p 221. See also Bauschinger, ⁴ 180.
⁴ See remarks by Col. Mallard, *Mém Proc Inst C S*, vol I, p 104.
⁵ See Report of the U S Board of Tests of Metals, vol I, section 4.
⁶ *Loc cit*.
⁷ *Proc Roy Soc*, June 1870. The autographic diagrams given in figs 13 and 14 are taken from these tests.
⁸ *Loc cit*, p 111.

sectional area and of different lengths, provided the length of both were great enough to prevent the action described in §40 from affecting the result. But, since no material is perfectly homogeneous, the longer rod will in general be the weaker, offering as it does more chances of a weak place, and the probable defect of strength in the long rod will depend on the degree of variability of the material. When this has been established by numerous tests of shot samples, the strength which a rod of any assigned length may be expected to possess can be calculated by an application of the theory of probabilities. A theory of the strength of long bars has been worked out on this basis by Prof. Chapin,¹ and has been experimentally confirmed by tests of long shot samples of various lengths. The theory does not apply when the length is so small that the action of §40 enters into the case, and the experimental data on which it is based must be taken from tests of samples long enough to exclude that action.

Fracture by tension



Fig. 19



Fig. 20

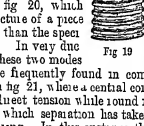


Fig. 21

below the surface of rupture of the central flat cone. In other instances, such as that of the sample shown in fig. 16, the shoring ring forms a continuous cone or crater round a flat core.

Fracture by compression

43 In compression tests of a plastic material, such as mild steel, a process of flow may go on without limit, the piece (which must of course be short, to avoid buckling) flattens and bulges out in the form of a saucer. This is illustrated in fig. 22 (from one of Fabre's experiments), which shows the compression of a round block of steel (the original height and diameter of which are shown by the dotted lines) by a load equal to 100 tons per square inch of original sectional area. The surface over which the stress is distributed becomes enlarged, and the total load must be increased in a corresponding degree to maintain the process of flow.

The bulging often produces longitudinal cracks, as in the figure, especially when the material is fibrous as well as plastic (as in the case of wrought iron). A brittle material, such as cast iron brick, or stone, yields by shearing on inclined planes



Fig. 22

as in figs 23 and 24, which are taken from Hodgkinson's experiments on cast iron.²

The simplest fracture of this kind is exemplified by fig. 23, where a single surface (ap-



Fig. 23

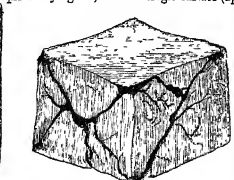


Fig. 24

proximately a plane) of shear divides the compressed block into two wedges. With cast iron the slope of the plane is such that this simple mode of fracture can take place only if the height of the block is not less than about $\frac{1}{2}$ the width of the bar. When the height is less the action is more complex. Shearing must then take place over more than one plane, as in fig. 24, so that cones or wedges are formed by which the surrounding portions of the block are split off. The stress required to crush the block is con-

sequently greater than if the height were sufficient for shearing in a single plane.

44 The inclination of the surfaces of shear, when fracture takes place by shearing under a simple stress of pull or push, is a matter of much interest, throwing some light on the question of how the resistance of a material varies to stress of one kind as affected by the presence of stress of another kind,—a question scarcely touched by direct experiment. At the shorn surface there is, in the case of tension tests, a normal pull as well as a shearing stress, and in the case of compression tests a normal push as well as shearing stress. If this normal component were absent the material (assuming it to be isotropic) would shear in the surface of greatest shearing stress, which, as we have seen in §5, is a surface inclined at 45° to the axis. In fact, however, it does not shear on this surface. Hodgkinson's experiments on the compression of cast iron give surfaces of shear whose normal is inclined at about 55° to the axis of stress,³ and Kirkaldy's, on the tension of steel, show that when rupture takes place by shear the normal to the surface is inclined at about 35° to the axis.⁴ These results show that normal pull diminishes resistance to shearing and normal push increases resistance to shearing. In the case of cast iron under compression, the material prefers to shear on a section where the intensity of shearing stress is only 0.94 of its value on the surface of maximum shearing stress (inclined at 45°), but where the normal push is reduced to 0.66 of its value on the surface of maximum shearing stress.

45 *Endurance of Metals*.—A matter of great practical as well as of scientific interest is the weakening which materials undergo by repeated changes in their state of stress. It appears that in some if not in all materials a limited amount of stress-variation may be repeated time after time without appreciable deterioration in the strength of the piece, in the balance spring of a watch, for instance, tension and compression succeed each other some 160 million of times in a year, and the spring works for years without apparent injury. In such cases the stresses lie well within the elastic limits. On the other hand, the toughest bar breaks after a small number of bendings to and fro, when these pass the elastic limits, although the stress may have a value greatly in excess of the normal ultimate strength. A laborious research by Wohler,⁵ ex-Wohler's tendency over twelve years, has given much important information regarding the effects of tension and stress of very numerous repeated alternations of stress from positive to negative, or between a high and a lower value without change of sign. By means of ingeniously contrived machines he submitted test-pieces to direct pull, alternated with complete or partial relaxation from pull, to repeated bending in one direction and also in opposite directions, and to repeated twisting towards one side and towards opposite sides. The results show that a stress greatly less than the ultimate strength (as tested in the usual way by a single application of load continued to rupture) is sufficient to break a piece if it be often enough removed and restored, or even alternated with a less stress of the same kind. In that case, however, the variation of stress being less, the number of repetitions required to produce rupture is greater. In general, the number of repetitions required to produce rupture is increased by reducing the range through which the stress is varied, or by lowering the upper limit of that range. If the greatest stress be chosen small enough, it may be reduced, removed, or even reversed many million times without destroying the piece. Wohler's results are best shown by quoting a few figures selected from his experiments. The stresses are stated in centners per square Zoll,⁶ in the case of bars subjected to bending they refer to the top and bottom sides, which are the most stressed parts of the bar.

I. Iron bar in direct tension —					
Stress	Number of Applications causing Rupture		Stress	Number of Applications causing Rupture	
Max. Min.	Max. Min.		Max. Min.	Max. Min.	
480 0	500		320 0	10,141	545
440 0	100,001		440 200	2,273	424
440 0	340,972		440 140	Not broken with 4 millions	
360 0	466,562				
II. Iron bar bent by transverse load —					
Stress	Number of Bendings causing Rupture		Stress	Number of Bendings causing Rupture	
Max. Min.	Max. Min.		Max. Min.	Max. Min.	
580 0	357 50		400 0	1,000	350
400 0	420,000		350 0	4,015	410
450 0	481 50		300 0	Not broken with 48 millions	
III. Steel bar bent by transverse load —					
Stress	Number of Bendings causing Rupture		Stress	Number of Bendings causing Rupture	
Max. Min.	Max. Min.		Max. Min.	Max. Min.	
900 0	73,467		900 400	26,300	
900 200	61,200		900 200	764,000	—mean of two trials
900 400	1,063,300		900 0	Not broken with 324 millions	

¹ On Opt.

² *Die Festigkeits Versuche mit Eisen und Stahl*, Berlin, 1870, or *Zeitschr. für Bauwesen*, 1869-70; see also *Engineering*, vol. 12, 1871. For single experiments by Lamb on the same subject, see *Phil. Trans.*, 1864.

³ For examples, see Fabre's experiments on steel, *Rep. Brit. Ass.*, 1867. ⁴ Report of the Royal Commission on the Application of Iron to Railway Structures, 1849; see also *Brit. Ass. Rep.*, 1857.

⁵ According to Hoeselinger (*loc. cit.*, p. 44), the centner per square Zoll in which Wohler gives his results is equivalent to 0.357 tons per square inch, or 0.0445 ton per square inch.

IV Iron bar bent by supporting at one end, the other end being loaded, alterations of stress from pull to push caused by rotating the bar —

Stress From — to —	Number of Rotations causing failure	Stress From — to —	Number of Rotations causing failure
270	60,000	230	3,252,488
280	50,000	240	4,917,692
290	40,000	250	17,165,281
290	470,000	260	Not broken with 1234 millions
290	800,819		

46 From these and other experiments Wohler concluded that the wrought iron to which the tests refer could probably bear an indefinite number of stress changes between the limits stated (in round numbers) in the following table (the ultimate tensile strength was about 194 tons per square inch) —

Stress in Tons per Sq. Inch	
From pull to push	+7 to -7
From pull to no stress	12 to 0
From pull to less pull	19 to 16½

Hence it appears that the actual strength of this material varies in a ratio which may be roughly given as $3 \frac{2}{3} : 1$ in the three cases of (a) steady pull, (b) pull alternating with no stress, very many times repeated, and (c) pull alternating with push, very many times repeated. Factors of safety applicable to the three cases might therefore rationally stand to one another in the ratio of $1 \frac{2}{3} : 3$. For steel Wohler obtained results of a generally similar kind. His experiments were repeated by Spangenberg, who extended the inquiry to brass, gun-metal, and phosphor bronze¹. On the basis of Wohler's results formulas have been devised by Lamé, and, Weyrach, and others, to express the probable alterations of strength of metals under assigned variations of stress, these are, of course, of a merely empirical character, and the data are not yet extensive enough to give them much value².

47 Wohler's experiments, dealing, as all experiments must, with a finite number of stress changes, leave it an open question whether there are any limits within which a state of stress might be indefinitely often repeated without affecting the material. It is natural to suppose that a material possessing perfect elasticity would suffer no deterioration from stress changes lying within limits up to which the elasticity is perfect. But these limits, if they exist at all, are probably very narrow. Indeed, in the case of iron, there is indirect evidence that all alteration of stress whatsoever affects the molecular structure in a way not consistent with the notion of perfect elasticity. When the state of stress in iron is varied, however slightly, there is a perceptible change in the magnetic and thermo electric qualities of the metal are found to change in an essentially irreversible manner³. Every variation leaves its mark on the quality of the piece, the actual quality at any time is a function of all the states of stress in which the piece has previously been placed. It can scarcely be doubted that sufficiently refined methods of experiment would detect a similar want of reversibility in the mechanical effects of stress. The cumulative alterations of stress occur slowly enough to escape the effects of viscosity which have been examined by Sir William Thomson and discussed under ELASTICITY (vol. vii. pp. 802, &c.). In any case, the viscosity investigated by Thomson causes such stress-changes as occur rapidly to do work on the material, and the destructive effect of repeated changes may be due in great part to this cause. His experiments show that rapid stress-changes often repeated do produce a cumulative effect in reducing the modulus of elasticity, and it is very probable that this fatigue of elasticity is associated with fatigue of strength.

There are as yet no experiments showing how far fatigue of strength is affected by the frequency, as distinguished from the mere number, of the stress changes, nor whether a period of rest, after fatigue has been induced, restores strength. That it does so may be expected, for Thomson's discovery that rest restores elasticity after elastic fatigue, the converse of which is strengthened by Bauschinger's discovery that, after a permanent set has been produced and a period of rest follows, the apparent limit of elasticity (in the strict sense of that term) rises slowly with the lapse of time. Both questions are of obvious practical interest⁴.

48 When a strain is produced within the limits to which Hooke's law applies, the work done in producing it is half the product of the stress into the strain. A load applied to a piece suddenly, but without impact, does an amount of work in straining the piece which is measured by the weight of the load into the distance it sinks in consequence of the strain. Hence, provided

¹ Ueber das Verhalten der Metalle bei verschiedenen Anstrengungen, Berlin, 1875.
² See Weyrach, "On the Calculation of Dimensions as depending on the Ultimate Working Strength of Materials," *Ann. Pol. Inst. d'Et.*, vol. xlii. p. 276, also a correspondence in *Ingénieur-Archiv*, *Mechanische Ingenieur*, chap. ii.
³ See, Phil. Trans., 1886, 1889.

⁴ For interesting notices of the fatigue of metals in railway axles, bridges, &c., and results of experiments showing increased plasticity in fatigue metal, see Mr. B. Baker's address to the Mechanical Section of the British Association, 1885. In most cases only the fatigue of metals comes in engineering practice the phenomenon is complicated by the occurrence of blows or shocks whose energy is absorbed in producing strains often exceeding the elastic limits, sometimes of a very local character in consequence of the inertia of the strained piece. Such shocks may cause an instantaneous increase of strength, but the increase of strength is not to be confused with ordinary fatigue of strength. It appears that the effects of fatigue may be recovered by annealing.

this strain falls within the elastic limit, the strain and the stress are twice as great as the same load would produce when in equilibrium. Instances of load applied with complete suddenness, and strain yet without shock, are rare, but it is a common case for loads to be applied so rapidly that the stress reaches a value intermediate between that due to a static load and the double stress due to the same load applied at once. Thus the Railway Commissioners found that certain bridges were deflected by a train passing at a speed of 50 miles per hour $\frac{1}{2}$ more than by the same load at rest⁵. The fact that a "live" load produces greater stress than a dead load is of course to be distinguished from the question Wohler's experiments dealt with—the greater destructiveness of the intermittent or varied stress which a live load causes. In many cases these effects allow in one operation for these quite independent influences of a live load by choosing a higher factor of safety for the live than for the dead part of the whole load on a structure, or (what is the same thing) by multiplying the live load by a coefficient (often $\frac{1}{2}$), adding the product to the dead load, and treating the sum as if all were dead load.

49 A useful application of diagrams showing the relation of Resilience to stress is to determine the amount of work done in straining a piece in any assigned way. The term "resilience" is conveniently used to specify the amount of work done when the strain just reaches the corresponding elastic limit. Thus a rod in simple tension or simple compression has a resilience per unit of volume $= \frac{1}{2} f \Delta l$, where f is the greatest elastic pull or push. A blow whose energy exceeds the resilience (reckoned for the kind of stress to which the blow gives rise) must in the most favourable case produce a permanent set, or in less favourable cases a partially permanent set will be produced although the energy of the blow is less than the resilience, in consequence of the strain being unequally distributed. In a plastic material a strain exceeding the limit of elasticity absorbs a relatively large amount of energy, and generally increases the resilience for subsequent strains. Fracture under successive blows, as in the testing of rails by plunging them as beams on two supports, and allowing a weight to fall in the middle from a given height, results from the accumulated set which is brought about by the energy of each blow exceeding the resilience.

50 In an important paper⁶ which is reprinted in the article INTERNAL ELASTICITY, and should be carefully studied in this connection, stress Prof. James Thomson has pointed out that the effect of any externally applied load depends, to a very material extent, on whether the piece is or is not initially strained, and that, in the words, whether the loaded piece is initially in twist, pure, or tension. He has called a state of case internal stress, existing without the application of force from without the piece, must satisfy the condition that its resultant vanishes over any complete cross-section. It may exist in consequence of set caused by previously applied forces (a case of which instances are given below), or in consequence of previous temperature changes, as in cast-iron, which is thrown into a state of internal stress by unequal rapidity of cooling of the mass. Thus in (say) a spherical casting an outside shell solidifies first, and has become partially contracted by cooling by the time the inside has become solid. The inside then contracts, and its contraction is resisted by the shell, which is thereby compressed in a tangential direction, while the metal in the interior is pulled to the fact, pointed out by J. Thomson, that the defect of elasticity under small loads which Hodgkinson discovered is probably due to initial stress. In plastic metal a nearly complete state of case is brought about by annealing, even annealed pieces, however, sometimes show, in the first loading, small defects of elasticity, which are probably due to initial stress, as they disappear when the load is removed.

51 Little is exactly known with regard to the effect of temperature on the strength of materials. Some metals, notably zinc, or temperature containing much phosphorus, show a marked increase in brittleness at low temperatures, or "cold shortness." Experiments on the strength tensile strength of wrought-iron and steel show in general little variation within the usual atmospheric range of heat and cold. The tensile strength appears to be slightly reduced at very low temperatures, and to reach a maximum when the metal is warmed to a temperature between 100° C. and 200° C. When the temperature exceeds 800° C. the tensile strength usually rapidly falls, and at 1000° C. it is less than one-tenth of the normal value⁷. Reference may be made, in this connection, to the effect which a "blue heat," or temperature shot of red heat, is believed to have on the plasticity and strength of iron, and more especially of mild steel. It appears that steel plates and bars bent or otherwise

⁵ Report of Commissioners on the Application of Iron to Railway Structures, 1849. A mathematical investigation of this effect of rolling load is given in an appendix to the Report.

⁶ *Ann. and Rep. Brit. Mus.*, Nov. 1848.

⁷ See Report of a Committee of the Franklin Institute, 1837, Franklin, *Bull. Am. Rep.*, 1859, *Styffe on Iron and Steel*, trans. by G. F. Sandberg. Notices of these and other experiments will be found in Thomson's *Materials of Engineering*, li. chap. v. and in a paper by J. J. Webster, *Mech. Eng.*, vol. ix., and A. Maunz, *Zeitschr. des Ver. Deut. Ing.*, 1883.

worked at a blue heat not only run a much more serious risk of fracture in the process than when worked either cold or red hot, but become deteriorated so that brittleness may afterwards show itself when the metal is cold.

Experi-
mental
data

52 The following table gives a few representative data regarding the strength of the more important materials used in engineering (the figures are gathered from the writings of Barlow, Hodgkinson, Kirkaldy, Thurston, Rankine, Unwin, Clark, and others).

	Ultimate Strength Tons per Square Inch			Elasticity Tons per sq. in.	
	f_s	f_c	f_t	Young's Modulus E	Mod of Rupture C
Cast-iron	52 to 105	25 to 65	9 to 13		
" average	48	49	11	5000	1300
" American (nordance)	14	30 to 38		to	to
" strengthened	15 to 20	60 to 70		6000	2,000
Wrought-iron—					
Finest Locomotor and York	27 to 32 along the fibre				
shaft plates	24 across the fibre				
Steeplechase	25 along				
" "	21 across	18 to		12,000	
" "	22 along	22, or		to	
Bridges iron	19 across	about		10,000	
Bars, finest	27 to 32				
Of quality good	25 to 30	20	$\frac{1}{2}$ of f_s		
Soft Swedish	19 to 24				
Wrought-iron wire	20 to 30				
" "	average about				
Steel—					
Mild steel plates (Siemens or	26 to 32				
Bessemer)	about 20				
Aile and rail steel (do)	50 to 65				
Crucible tool steel	10 to 15			12,000	
Steel castings	about 28			9000	
Chrome steel	80			12,000	3200
Tungsten steel	72				
Whitworth's fluid compressed					
steel (fluid)	48 to 60				
Steel wire, of quality, about					
Tampsted steel rope wire	124			13,000	
" (lightest)	150			12,000	
Piano-forte steel wire	10 to 14			7000	
Copper, cast	10 to 14	30	10 to 14		
" rolled	28			8000	2800
" wire, hand drawn	8 to 13	5		300	1500
Brass wire	22			6400	2200
Wuntz metal	11			4600 to	
Gun metal	13 to 23			6000	1700
Phosphor bronze	15 to 26				2400
" wire	28 to 32				
Magnesian bronze	2 to 3				
Zinc, cast	7 to 10				
" rolled	9			5500	
Tin	0.9				
Lead	0.9	3		1000	
Timber—					
Oak	3 to 7	4	1	800	
White pine	1½ to 2½	2½		600	
Pitch pine	2½	4		900	
Riga fir	2½ to 3½				
Ash	4 to 7	2 to 4	$\frac{1}{2}$	750	
Beech	4 to 8	4		900	
Oak	4 to 7	4		900	
Spanish mahogany	4 to 7	2½		600	
Stone—					
Granite	23 to 5				
Sandstone	15 to 25				
Limestone	2 to 2½				
Slate	15 to 3				
Brick	3 to 5			7000	

Graphic
repre-
sents
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The stress
which acts
on any plane
surface AB (fig 25),
as well as
an imaginary
cross section of a
strained
piece, may be
represented by
a figure
formed by setting
up ordinates Aa , Bb ,
 Cc , from points on
the surface, the
lengths of these
being made propor-
tional to the
intensity of stress
at each point.
This gives an
ideal solid, which
may be called
the stress figure,
whose height
shows the distribu-
tion of stress over
the surface which
forms its base. A
line drawn from g ,
the centre of gravity
of the stress figure,
parallel to the
ordinates

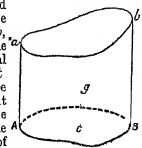


Fig 25

Centre of
stress

of Aa , Bb , Cc , determines the point G , which is called the centre of stress, and is the point through which will pass the resultant of the distributed stress acts. In the case of a uniformly distributed stress, cd is a plane surface parallel to AB , and D is the centre of gravity of the surface AB . When a bar is subjected to simple pull applied axially—that

is to say, so that the resultant stress passes through the centre of gravity of every cross section,—the stress may be taken as (sensibly) uniformly distributed over any section not near a place where the form of the cross section changes, provided the bar is initially in a state of ease and the stress is within the limits of elasticity.

54 Uniformly varying stress is illustrated by fig 26. It occurs (in each case) for stresses within the elastic limit) in a bent beam, forming a cone, in a bar subjected to non axial pull, and in a long strut or column whose buckling makes the stress become non axial. In uniformly varying stress the intensity p at any point P is proportional to the distance of P from a line MN , called the neutral axis, which lies in the plane of the stressed surface and at right angles to the direction AB , which is assumed to be that in which the intensity of stress varies most rapidly. There is no variation of stress along lines parallel to MN . If MN passes through C , the centre of gravity of the surface, as in fig 27, it may easily be shown that the total pull stress on one side of the neutral axis is equal to the total push stress on the other side, whatever be the form of the surface AB . The resultant of the whole stress on AB is in that case a couple, whose moment may be found as follows. Let dS be an indefinitely small part of the surface at a distance x from the neutral axis through C , and let p be the intensity of stress on dS . The moment of the stress on dS is $xpdS$. But $p = p_1/x_1 = p_2/x_2$ (see fig 27). The whole moment of the stress on AB is $\int xpdS = (p_1/x_1) \int x^2 dS = p_1 I/x_1$, or $p_1 I/x_1$, where I is the moment of inertia of the surface AB about the neutral axis through C .

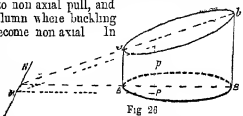


Fig 26

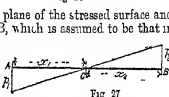


Fig 27

55 A stress such as that shown in fig 26 or fig 28 may be regarded as a uniformly distributed stress of intensity p_1 (which is the intensity at the centre of gravity of the surface C) and a stress of the kind shown in fig 27. The resultant is $p_1 S$, where S is the whole area of the surface, and it acts at a distance CD from C such that the moment $p_1 S CD = (p_2 - p_1) I/x_1 = (p_2 - p_1) I/x_2$. Hence $p_1 = p_2(1 + x_2 S CD/I)$, and $p_1 = p_2(1 - x_2 S CD/I)$.

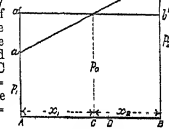


Fig 28

56 Simple bending occurs when a beam is in equilibrium under equal and opposite couples in the plane of the beam. Thus if a beam (fig 29), supported at its ends, be loaded at two points so that $W_1 l_1 = W_2 l_2$, the portion of the beam lying between W_1 and W_2 is subjected to a simple bending stress. On any section AB the only stress consists of pull and push, and has

Fig 29

for its resultant a couple whose moment $M = W_1 l_1 = W_2 l_2$. This is called the bending moment at the section. If the stress be within the elastic limits it will be distributed as in fig 30, with the neutral axis at the centre of gravity of the section. The greatest intensities of push and of pull, at the top and bottom edge respectively, are (by § 54) $p_1 = M y_1/I$ and $p_2 = M y_2/I$, and the intensity at any point P at a distance y above or below C is $p = M y/I$.

57 Let the bending moment now be increased, non elastic strain will begin as soon as either p_1 or p_2 exceeds the corresponding limit of elasticity, and the distribution of stress will be changed in consequence of the fact that the outer layers of the beam are taken set while the inner layers are still following Hooke's law. As a simple instance we may consider the case of a material strictly elastic up to a certain stress, and then so plastic that a relatively very large amount of strain is produced without further change of stress, a case not very far from being realized by soft wrought-iron and mild steel. The diagram of stress will now take the form sketched in fig 31. If the elastic limit is (say) less for compression than for tension, the diagram will be as in fig 32, with the neutral axis shifted towards the tension side. When the beam is relieved from external load it will be left in a state of internal stress, represented, for the case of fig 31, by the dotted lines in that figure.



Fig 30

58 In consequence of the action which has been illustrated (in a somewhat crude fashion) by figs 31 and 32, the moment required

¹ Stoney, "The Influence of a Blue Heat on Steel and Iron," *Am. Proc. Inst. C.E.*, vol. lxxvii, 1883.

to break the beam (M_R) cannot be calculated from the ultimate tensile or compressive strength of the material by using the formula $M_R = f_t I/y_t$ or $M_R = f_c I/y_c$. When experiments are made on the ultimate strength of bars to resist bending, it is not unusual to apply a formula of this form to calculate an imaginary stress f_r , which represents the strength of the material.

of the modulus of transverse rupture. Let the section be such that $y_t = y_c$. Then the modulus of transverse rupture is defined as $f_r = M_R/I$. This made it possible to compare the results of experiment on transverse strength is unsatisfactory, inasmuch as the modulus of rupture thus determined will vary with different forms of section. Thus a plastic material for which f_t and f_c are equal, if tested in the form of an I beam in which the flanges form practically the whole area of section, will have a modulus of rupture sensibly equal to f_t or f_c . On the other hand, if the material be tested in the form of a rectangular bar, the modulus of rupture may approach a value one and a half times as great. For in the latter case the distribution of stress may approach an ultimate condition in which half the section is in uniform tension f_t , and the other half in uniform compression of the same intensity. The moment of stress is then $\frac{1}{2} f_t b h^2$, b being the breadth and h the depth of the section, but by definition of the modulus of rupture, $M = \frac{1}{2} f_r b h^2$. In tables of the modulus of transverse rupture the values are generally to be understood as referring to bars of rectangular section. Values of this modulus for some of the principal materials of engineering are given in the article BRIDGES, vol. IV p. 222.

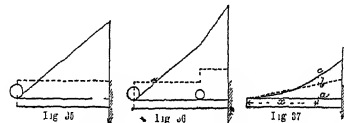
59. The strain produced by bending stress in a bar or beam is, as regards any imaginary filament taken along the length of the piece, sensibly the same as if that filament were directly pulled or compressed by itself. The resulting deformation of the piece consists, in the first place and chiefly, of curvature in the direction of the length, due to the longitudinal extension and compression of the filaments, and, in the second place, of transverse flexure, due to the lateral compression and extension which go along with their longitudinal extension and compression (see ELASTICITY, § 57). Let L , fig. 33, be a short portion of the length of a beam strained by a bending moment M (within the limits of elasticity). The beam, which we assume to be originally straight, bends in the direction of the arrow to a curve of radius R , such that $R/L = y_t/\delta$, δ being the change of L by extension or compression, at a distance y_t from the neutral axis. But $\delta L = \delta y_t/E$ by § 10, and $y_t = M y_t/I$. Hence $R = EI/M$. The transverse flexure is not, in general, of practical importance. The centre of curvature for it is on the opposite side from the centre for longitudinal flexure, and the radius is R , where ρ is the ratio of longitudinal extension to lateral contraction under simple pull.

60. Bending combined with shearing is the mode of stress to which beams are ordinarily subject, the loads, or externally applied forces, being applied at right angles to the direction of the length. Let AB, fig. 34, be any cross section of a beam in equilibrium. The portion V of the beam, which has on one side of AB, in equilibrium under the joint action of the external forces F_1, F_2, F_3 , &c., and the forces which the other portion U exerts on V in consequence of the state of stress at AB. The forces F_1, F_2, F_3 , &c. may be referred to AB by introducing couples whose moments are $F_1 x_1, F_2 x_2, F_3 x_3$, &c., where x_1, x_2, x_3 , &c., are the distances of the forces from the line of action of the forces. The forces F_1, F_2, F_3 , &c., are in equilibrium, first, a force whose value is $2F$, which tends to shear V from U, in these summations regard must of course be had to the sign of each force, in the diagram the sign of F_3 is opposite to the sign of F_1 and F_2 . Thus the stress at AB may be regarded as that due to a bending moment M equal to the sum of the moments about the section of the externally applied forces on one side of the section ($2F x$), and a shearing force equal to the sum of the forces about one side of the section ($2F$). It is a matter of convenience only whether the forces on V or on U be taken in reckoning the bending moment and the shearing force. The bending moment causes a uniformly varying normal stress on AB of the kind already discussed in § 56, the shearing force causes a shearing stress in the plane of the section, the distribution of which will be investigated later. This shearing stress in the plane of the section is (by § 6) accompanied by an

equal intensity of shearing stress in horizontal planes parallel to the length of the beam.

61. The stress due to the bending moment, consisting of longitudinal push in filaments above the neutral axis and longitudinal pull in filaments below the neutral axis, is the thing chiefly to be considered in practical problems relating to the strength of beams. The general formula $p_t = M y_t/I$ becomes, for a beam of rectangular section of breadth b and depth h , $p_t = 6M/I b h^2 = 6M/S$, S being the area of section. For a beam of circular section it becomes $p_t = 32M/\pi h^3 = 8M/S$. The material of a beam is disposed to the greatest advantage as regards resistance to bending when the form is that of a pair of flanges or booms at top and bottom, held apart by a thin but stiff web or by some bracing, as in I beams and braced girders. In such cases sensibly the whole bending moment is taken by the flanges, the intensity of stress over the section of each flange is very nearly uniform, and the areas of section of the tension and compression flanges (S_1 and S_2 respectively) should be proportioned to the value of the ultimate strengths, f_t and f_c , so that $S_1 f_t = S_2 f_c$. Thus for cast iron beams Hodgkinson has recommended that the tension flange should have six times the sectional area of the compression flange. The intensity of longitudinal stress on the two flanges of an I beam is approximately $M/S_1 h$ and $M/S_2 h$, h being the depth from centre to centre of the flanges.

62. In the examination of loaded beams it is convenient to use diagrams present graphically the bending moment and the shearing force at of bend various sections by setting up ordinates to represent the values of the various quantities. Curves of bending moment and shearing force meet and are of the most important practical use in the design of beams supported at their ends will be found in the article BRIDGES, with expressions for finding the maximum bending moment and maximum shearing force under various distributions of load. The subject may be briefly illustrated



here by taking the case of a cantilever on projecting bracket—(1) loaded at the end only (fig. 35), (2) loaded at the end and at another point (fig. 36), (3) loaded over the whole length with a uniform load per foot run. Curves of bending moment are given in full lines and curves of shearing force in dotted lines in the diagrams.

The area enclosed by the curve of shearing force, up to any ordinate, such as ab (fig. 37), is equal to the bending moment at the same section, represented by the ordinate ac . For let ab be increased to $a+b$, the bending moment changes to $2F(x+b)$, or $2Fx + 2Fb$. Hence the shearing force at any section is equal to the rate of change of the bending moment there per unit of the length, and the bending moment is the integral of the shearing force with respect to the length. In the case of a continuous distribution of load, it should be observed that, when x is increased to $x+dx$, the moment changes by an additional amount which depends on $(2F) dx$ and may therefore be neglected.

63. To examine the distribution of shearing stress over any distribution of a beam,

we may consider two closely adjacent sections AB and DE (fig. 38), on which the bending moments are M and $M + \Delta M$ respectively. The resultant horizontal forces due to the bending stresses on a piece ADHG enclosed between the adjacent sections, and bounded by the horizontal plane GHI at a distance y_0 from the neutral axis, as shown by the shaded figure. This must be equilibrated by the horizontal shearing stress on GH, which is the only other horizontal force acting on the piece. At any height y the intensity of resultant horizontal stress due to the difference of the bending moments is $y \Delta M/I$, and the whole horizontal force on GH is $\frac{\Delta M}{I} \int y_0 dy$, Δ being the breadth. If q be the intensity of horizontal shearing stress on the section GH, whose breadth is z_0 , we have

$$q z_0 \Delta x = \frac{\Delta M}{I} \int y_0 dy$$

Ordinary bending of beams

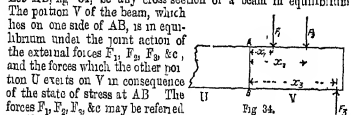


Fig. 34.

Fig. 35. Fig. 36. Fig. 37. Fig. 38.

But dM/dx is the whole shearing force Q on the section of the beam. Hence

$$q = \frac{Q}{2I} \int_0^y y' dy',$$

and this is also the intensity of vertical shearing stress at the distance y' from the neutral axis. This expression may conveniently be written $q = (Q/4I) \eta$, where η is the area of the surface AO and y' the distance of its centre of gravity from the neutral axis. The intensity q is a maximum at the neutral axis and diminishes to zero at the top and bottom of the beam. In a beam of rectangular section the value of the shearing stress at the neutral axis is $g \max = (Q/4I) \eta$. In other words, the maximum intensity of shearing stress on any section is $\frac{3}{2}$ of the mean intensity. Similarly, in a beam of circular section the maximum is $\frac{4}{3}$ of the mean. This result is of some importance in application to the pins of pin joints, which may be treated as very short beams liable to give way by shearing.

In the case of an I beam with wide flanges and a thin web, the above expression shows that in any vertical section q is nearly constant in the web, and insignificantly small in the flanges. Practically all the shearing stress is borne by the web, and its intensity is very nearly equal to Q divided by the area of section of the web.

Principal stresses in a beam 64. The foregoing analysis of the stresses in a beam, which resolves them into longitudinal pull and push, due to bending moment, along with shear in longitudinal and transverse planes, is generally sufficient in the treatment of practical cases. If, however, it is desired to find the direction and greatest intensity of stress at any point in a beam, the planes of principal stress passing through the point must be found by an application of the general method given in the article ELASTICITY, chapter III. In the present case the problem is exceptionally simple, from the fact that the stresses on two planes at right angles are known, and the stress on one of these planes is wholly tangential. Let AC (fig. 36) be an indefinitely small portion of the horizontal section of a beam, on which there is only shearing stress, and let AB be an indefinitely small portion of the vertical section at the same place, on which there is shearing and normal stress. Let q be the intensity of the shearing stress, which is the same on AB and AC , and let p be the intensity of normal stress on AB . We are required to find a third plane BC , such that the stress on it is wholly normal, and to find r , the intensity of that stress. Let θ be the angle (to be determined) which BC makes with AB . Then the equilibrium of the triangular wedge ABC requires that

$$\frac{1}{2} BC \cos \theta = p \cdot AB + q \cdot AC, \text{ and } \frac{1}{2} BC \sin \theta = q \cdot AB,$$

$$\text{or, Hence, } (r - p) \cos \theta = g \sin \theta, \text{ and } r \sin \theta = g \cos \theta$$

Hence,

$$\tan 2\theta = \frac{2q}{p - r},$$

$$r = \frac{1}{2} p \pm \sqrt{q^2 + \frac{1}{4} p^2}$$

The positive value of r is the greater principal stress, and is of the same sign as p . The negative value is the lesser principal stress, which occurs on a plane at right angles to the former. The equation for θ gives two values corresponding to the two planes of principal stress. The greatest intensity of shearing stress occurs on the pair of planes inclined at 45° to the planes of principal stress, and its value is $\frac{1}{2} \sqrt{q^2 + \frac{1}{4} p^2}$ (p. 85).

65. The above determination of r , the greatest intensity of stress due to the combined effect of simple bending and shearing, is of some practical importance in the case of the web of an I beam. We have seen that the web takes practically the whole shearing force, distributed over it with a nearly uniform intensity q . If there were no normal stress on a vertical section of the web, the shearing stress q would give rise to two equal principal stresses, of pull and push, each equal to q , in directions inclined at 45° to the section. But the web has further to suffer normal stress due to bending. The intensity of which at points near the flanges approximates to the intensity on the flanges themselves. Hence in these regions the greater principal stress is increased, often by a considerable amount, which may easily be calculated from the foregoing formula. What makes this specially important is the fact that one of the principal stresses is a stress of compression, which tends to make the web yield by buckling, and must be guarded against by a suitable stiffening of the web.

The equation for θ allows the lines of principal stress in a beam to be drawn when the form of the beam and the distribution of loads are given. An example has been shown in the article BARRAGES (fig. 12, fig. 12), vol. IV p. 280.

Deflection of beams 66. The deflection of beams is due partly to the distortion caused by shearing, but chiefly to the simple bending which occurs at each vertical section.

As regards the second, which in most cases is the only important cause of deflection, we have seen (§ 59) that the radius of curvature R at any section, due to a bending moment M , is EI/M , which may also be written Ey_1/ρ . Thus beams of uniform strength and depth (and, as a particular case, beams of

uniform section subjected to a uniform bending moment) bend into a circular arc. In other cases the form of the bent beam, and the resulting slope and deflection, may be determined by integrating the curvature throughout the span, or by a graphic process (see BARRAGES, § 25), which consists in drawing a curve to represent the beam with its curvature greatly exaggerated, after the radius of curvature has been determined for a sufficient number of sections. In all practical cases the curvature is so small that the arc and chord are of sensibly the same length. Calling α the angle of slope, and w the dip or deflection from the chord, the equation to the curve into which an originally straight beam bends may be written

$$\frac{dw}{dx} = \alpha, \quad \frac{d^2w}{dx^2} = \frac{d\alpha}{dx} = \frac{d}{dx} \left(\frac{1}{R} \right)$$

Integrating thus for a beam of uniform section, of span L , supported at its ends and loaded with a weight W at the centre, we have, for the greatest slope and greatest deflection, respectively, $\alpha_1 = WL^2/16EI$, $w_1 = WL^3/48EI$. If the load W is uniformly distributed over L , $\alpha_1 = WL^2/24EI$ and $w_1 = 5WL^4/384EI$. For other cases, see BARRAGES, § 24.

The additional slope which shearing stress produces in any originally horizontal layer is q/C , where q is, as before, the intensity of shearing stress and C is the modulus of rigidity. In a round or rectangular bar the additional deflection due to shearing is scarcely appreciable. In an I beam, with a web only thick enough to resist shear, it may be a somewhat considerable proportion of the whole.

67. **Torsion** occurs in a bar to which equal and opposite couples *T* are applied, the axis of the bar being the axis of the couples, and of solid gives rise to shearing stress in planes perpendicular to the axis and

Let AB (fig. 40) be a uniform circular shaft held fast at the end A , hollow shafts and twisted by a couple applied in the plane BB . Assuming the strain to be within the limits of elasticity, a radius CD turns round to CD' , and a line AD drawn at any distance from the axis, and originally straight, changes into the helix AD' . Let θ be the angle which this helix makes with lines parallel to the axis, or in other words the angle of shear at the distance r from the axis, and let ϕ be the angle of twist DCD' . Taking two sections at a distance ds from one another, we have the arc $ds \phi = ds \theta$. Hence q , the intensity of shearing stress in a plane of cross section, varies as r ,

since $q = C\theta = C \frac{d\phi}{ds}$. The resultant moment of the whole shearing stress on each plane of cross-section is equal to the twisting moment M . Thus $\int 2\pi r^2 q dr = M$. Calling r_1 the outside radius (where the shearing stress is greatest) and q_1 its intensity there, we have $q = q_1 r/r_1$, and hence, for a solid shaft, $q_1 = 2M/\pi r_1^3$. For a hollow shaft with a central hole of radius r_2 , the same reasoning applies the limits of integration are now r_1 and r_2 , and

$$q_1 = \frac{2M}{\pi(r_1^3 - r_2^3)}$$

The lines of principal stress are obviously helices inclined at 45° to the axis.

If the shaft has any other form of section than a solid or symmetrical hollow circle, an originally straight radial line becomes warped when the shaft is twisted, and the shearing stress is no longer proportional to the distance from the axis. The twisting of shafts of square, triangular, and other sections has been investigated by M. de Saint Venant (see ELASTICITY, § 66-71, where a comparison of torsional rigidities is given). In a square shaft (side a) the stress is greatest at the middle of each side, and its intensity there¹ is $q_1 = M/0.281a^3$.

For round sections the angle of twist per unit of length is $\phi = \frac{q_1}{C_1} = \frac{2M}{C_1 \pi(r_1^3 - r_2^3)}$ in solid and $\frac{2M}{\pi C_1(r_1^3 - r_2^3)}$ in hollow shafts.

68. In what has been said above it is assumed that the stress is within the limit of elasticity. When the twisting couple is increased so that this limit is passed, plastic yielding begins in the outermost layer, and a larger proportion of the whole stress falls to be borne by layers nearer the centre. The case is similar to that of a beam bent beyond the elastic limit, described in § 57. If we suppose the process of twisting to be continued, and that after passing the limit of elasticity the material is capable of much distortion without further increase of shearing stress, the distribution of stress on any cross section will finally have an approximately uniform value q , and the moment of torsion will be $\int_0^{r_1} 2\pi r^2 q dr = \frac{2}{3} \pi q (r_1^3 - r_2^3)$. In the case of a solid shaft this gives for M a

¹ Rankine, *Applied Mechanics*, § 224

value greater than it has when the stress in the outermost layer only reaches the intensity f_c , in the ratio of $\frac{1}{2}$ to 1. It is obvious from this consideration that the ultimate strength of a shaft to resist torsion is no more deducible from a knowledge of the ultimate shearing strength of the material than the ultimate strength of a beam to resist bending is deducible from a knowledge of f_t and f_c . It should be noticed also that as regards ultimate strength a solid shaft has an important advantage over a hollow shaft of the same elastic strength, or a hollow shaft so proportioned that the greatest working intensity of stress is the same as in the solid shaft.

69 *Twisting combined with Longitudinal Stress*—When a rod is twisted and pulled axially, or when a short block is twisted and compressed axially, the greatest intensity of stress (the greater principal stresses) is to be found by compounding the longitudinal and shearing stresses as in § 64. In a circular rod of radius r , a total longitudinal force P in the direction of the axis gives a longitudinal normal stress whose intensity $P_1 = P/\pi r^2$. A twisting couple M applied to the same rod gives a shearing stress whose greatest intensity $q_1 = 2M/\pi r^3$. The two together give rise to a pair of principal stresses of intensities $r = P/2\pi r^2 \pm \sqrt{(2M/\pi r^3)^2 + (P/2\pi r^2)^2}$, then, inclinations to the axis being defined by the equation $\tan 2\theta = 2M/r_1 P$, and the term under the square root is the greatest intensity of shearing stress.

70 *Twisting combined with Bending*—This important practical case is realized in a crank-shaft (fig. 41). Let a force P be applied at the crank pin A at right angles to the plane of the crank. At any section of the shaft C (between the crank and the bearing) there is a twisting moment $M_1 = P \cdot AB$, and a bending moment $M_2 = P \cdot BC$. This is also a direct shearing force P , but this does not require to be taken into account in calculating the stress at points at the top or bottom of the circumference (where the intensity is greatest), since (by § 63) the direct shearing stress is distributed so that its intensity is zero at these points. The stress there is consequently made up of longitudinal normal stress (due to bending), $P_1 = M_2/\pi r^3$, and shearing stress (due to torsion), $q_1 = 2M_1/\pi r^3$. Combining these, as in § 64, we find for the principal stresses $r = 2(M_2 \pm \sqrt{M_1^2 + M_2^2})/\pi r^3$, or $r = 2P(BC \pm \sqrt{AB^2 + BC^2})/\pi r^3$. The greatest shearing stress is $2P \cdot AC/\pi r^3$, and the axes of principal stress are inclined so that $\tan 2\theta = M_1/M_2 = AB/BC$. The axes of greater principal stress bisects the angle ACB .

71 *Long Columns and Struts—Compression and Bending*—A long strut or pier, compressed by forces P applied at the ends in the direction of the axis, becomes unstable as regards flexure when P exceeds a certain value. Under no circumstances can this value of P be exceeded in loading a strut. But it may happen that the intensity of stress produced by smaller loads exceeds the safe compressive strength of the material, in which case a lower limit of load must be chosen. If the applied load is not strictly axial, if the strut is not initially straight, if it is subject to any deflection by transverse forces, or if the modulus of elasticity is not uniform over each cross section, then loads smaller than the limit which causes instability will produce a certain deflection which increases with increase of load, and will give rise to a uniformly varying stress of the kind illustrated in figs 26 and 28. We shall first consider the ideal case in which the forces at the ends are strictly axial, the strut perfectly straight and free from transverse loads and perfectly symmetrical as to elasticity. Two columns here to be distinguished—that in which the ends are left free to bend, and that in which the ends are held fixed. In what follows, the ends are supposed free to bend. The value of the load which causes instability will be found by considering what force P applied to each end would suffice to hold an originally straight strut in a bent state, supposing it to have received a small amount of elastic curvature in any way. Using x as before to denote the deflection at any part of the length, the bending moment is Px , and (taking the origin at the middle of the chord) the equation to the elastic curve is

$$\frac{d^2x}{dx^2} = -\frac{Px}{EI}$$

from which, for a strut of uniform section, $u = u_0 \cos \pi x/EI$, u_0 being the deflection at the centre. Now $u = 0$ when $x = \frac{1}{2}l$ (the half-length), and therefore $l\pi/EI = \frac{1}{2}\pi$ or an integral multiple of $\frac{1}{2}\pi$. The smallest value ($\frac{1}{2}\pi$) corresponds to the least force P . Thus the force required to maintain the strut in its curved state is $P = \pi^2 EI/l^2$, and is independent of u_0 . This means that with this particular value of P (which for brevity we shall write P_1) the strut will be in neutral equilibrium when bent, with a value of P less than P_1 it will be in stable equilibrium, and a greater value it will be unstable. Hence a load exceeding P_1 will certainly cause rupture. The value

$\pi^2 EI/l^2$ applies to struts with rounded ends, or ends free to turn. If the ends are fixed the effective length for bending is reduced by one half, so that P_1 then is $4\pi^2 EI/l^2$. When one end is fixed and the other is free P_1 has an intermediate value, probably about $9\pi^2 EI/4l^2$.

72 The above theory, which is Euler's, assigns P_1 as a limit to the strength of a strut on account of flexural instability, but a stress less than P_1 may cause direct crushing. Let S be the area of section, and f_c the strength of the material to resist crushing. Thus a strut which conforms to the ideal conditions specified above will fail by simple crushing if $f_c S$ is less than P_1 , but by bending if $f_c S$ is greater than P_1 . Hence with a given material and form of section the ideal strut will fail by direct crushing if the length is less than a certain multiple of the least breadth (easily calculated from the expression for P_1), and in that case its strength will be independent of the length, when the length is greater than this the strut will yield by bending, and its strength diminishes rapidly as the length is increased.

But the conditions which the above theory assumes are never realized in practice. The load is never strictly axial, nor the strut absolutely straight to begin with, nor the elasticity uniform. The result is that the stress in most cases less than that of $f_c S$ or P_1 . The effect of deviations from axiality, from straightness, and from uniformity of elasticity may be treated by introducing a term expressing an imaginary initial deflection, and in this way Euler's theory may be so modified as to agree well with experimental results on the fracture of struts,² and may be reconciled with the observed fact that the deflection of a strut begins gradually and passes through stable values before the stage of instability is reached. In consequence of this stable deflection the stress of compression on the inside edge becomes greater than P/S , the stress on the outside edge becomes less than P/S , and may even change into tension, and the strut may yield by one or the other of these stresses becoming greater than f_c or f_t respectively. As regards the influence of length and moment of inertia of section on the deflection of struts, analogy to the case of beams suggests that the greatest deflection consistent with stability will vary as l^3/b^3 , b being the least breadth, and the greatest and least stress, at opposite edges of the middle section, will consequently be

$$P_1 = \frac{P}{S} \left(1 \pm \frac{c l^2}{b^3} \right),$$

where c is a coefficient depending on the material and the form of the section. This gives, for the limiting case, $l^2 = \frac{b^3}{S} (1 \pm c l^2/b^3)$ or $l = S/b (1 \pm c l^2/b^3)$, the smaller of the two being taken.

This formula, which is generally known as Gordon's, can be made to agree fairly with the results of experiments on struts of ordinary proportions, when the values of a as well as a are treated as empirical constants to be determined by trial with struts of the same class as those to which the formula is to be applied. Gordon's formula may also be arrived at in another way. For very short struts we have seen that the breaking load is $f_c S$, and for very long struts it is $\pi^2 EI/l^2$. If we write $P = f_c S (1 + S/l^2 \pi^2 EI)$, we have a formula which gives correct values in these two extreme cases, and intermediate values for struts of medium length. By writing this $P = f_c S (1 + c S/l^2)$, and treating f_c and c as empirical constants, we have Gordon's formula in a slightly modified shape. Gordon's formula is largely used, it is, however, essentially empirical, and it is only by adjustment of both constants that it can be brought into agreement with experimental results.³ For values of the constants, see BARNESS. In the case of fixed ends, c is to be divided by 4.

73 *Bursting Strength of Circular Cylinders and Spheres*—Space Strength remains for the consideration of only one other mode of stress, of shells great importance from its occurrence in boilers, gun tubes, hydraulic and steam cylinders, and guns.

The material of a hollow cylinder, subjected to pressure from within, is shown in fig. 42, in the shape of a circumferential pill. When the thickness t is small compared with the radius R , we may treat this stress as uniformly distributed over the thickness. Let p be the intensity of fluid pressure within a hollow circular cylinder, and let f be the intensity of circumferential stress. Consider the forces on a small rectangular plate (fig. 42), with its sides parallel and perpendicular to the direction of the axis, of length l and width $R\theta$, θ being the small angle it subtends at the axis. Whatever forces act on this plate in the direction of the axis are equal and opposite. The remaining forces, which are in equilibrium, are P , the total pressure from within, and a force T at each end due to the circumferential stress $P = p l R \theta$

Fig. 42

² See papers by Prof. Ayrton and Perry, *The Engineer*, Dec. 10 and 24, 1886, and by T. C. Miller, *Am. Proc. Inst. C.E.*, vol. XXXVI, p. 261.

³ For experiments on the bursting strength of struts, see papers by Hodgkin son, *Philos. Trans.*, 1846; Battersley, *Am. Proc. Inst. C.E.*, vol. XXX, Christie, *Trans. Amer. Soc. Civ. Eng.*, 1884.

and $T = ft$. But by the triangle of forces (fig. 43) $P = T\theta$. Hence $f = pR/\theta$.

The ends of the cylinder may or may not be held together by longitudinal stress in the cylinder sides; if they are, then, whatever be the form of the ends, a transverse section, the area of which is $2\pi R\theta$, has to bear a total force $p\pi R^2$. Hence, if f' be the intensity of longitudinal stress, $f' = pR/2\theta = \frac{1}{2}f$.

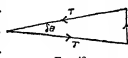


Fig. 43

74 A thin hollow sphere under internal pressure has equal circumferential pull in all directions. To find its value consider the plate of fig. 42. There are now four equal forces T , on each of the four sides, to equilibrate the radial force P . Hence $P = 2T\theta$ and $f = pR/2\theta$.

Thick cylinder

75 When the thickness is not small compared with the radius, the radial pressure is transmitted from layer to layer with reduced intensity, and the circumferential pull diminishes towards the outside. In the case of a thick cylinder with free ends¹ we have to deal at any point with two principal stresses, radial and circumferential, which may be denoted by p and p' respectively. Supposing (as we may properly do in dealing with a cylinder which is not very short) that a transverse section originally plane remains plane, the longitudinal strain is uniform. Since there is no longitudinal stress this strain is due entirely to the lateral action of the stresses p and p' , and its amount is $(p + p')/E$. Hence at all points $p + p' = \text{constant}$ ². Further, by considering the equilibrium of any

thin layer, as we have already considered that of a thin cylinder, we have $\frac{d}{dr}(pr) = p'$.

These two equations give by integration, $p = C + C'/r^2$, and $p' = C - C'/r^2$.

If r_1 be the external and r_2 the internal radius, and p_0 the pressure on the inner surface, the conditions that $p = p_0$ when $r = r_2$ and $p = 0$ when $r = r_1$, give $C = -p_0 r_2^2/(r_1^2 - r_2^2)$ and $C' = -Cr_1^2$. Hence the circumferential stress at any radius r is $p' = -p_0 r_2^2(1 + r_1^2/r^2)/(r_1^2 - r_2^2)$. At the inside, where this is greatest, its value is $-p_0(r_1^2 + r_2^2)/(r_1^2 - r_2^2)$,—a quantity always greater than p_0 , however thick the cylinder is.

In the construction of guns various devices have been used to equilibrate the circumferential tension. With cast guns a chilled core has been employed to make the inner layers solid and cool first, so that they are afterwards compressed by the later contraction of the outer layers. In guns built up of wrought iron or steel hoops the hoops are bored small by a regulated amount and are shunk on over the barrel or over the inner hoops. In Mr. Longridge's system, now under trial, the gun is made by winding steel wire or ribbon, with suitable initial tension, on a central barrel.

76 The circumferential stress at any point of a thick hollow sphere exposed to internal fluid pressure is found, by a process like that of the last paragraph, to be $-p_0(r_1^2 + r_2^2)/(r_1^2 - r_2^2)$, which gives, for the greatest tension, the value

$$-p_0(1 + 2r_2^2/2(r_1^2 - r_2^2)) \quad (J \ A \ B)$$

STRICKLAND, AGNES (1806–1874), a popular historical writer, was born in 1806, the third daughter of Thomas Strickland, of Roydon Hall, Suffolk. Her first literary efforts were historical romances in verse in the style of Walter Scott, — *Worcester Field* (published without date), *Demetrius and other Poems* (1833). From this she passed to prose histories, written in a simple style for the young. A picturesque sketch of the *Pilgrims of Walsingham* appeared in 1835, two volumes of *Tales and Stories from History* in the following year. Then with the assistance of her sister she projected a more ambitious work, *The Lives of the Queens of England*, from Mathilda of Flanders to Queen Anne. The first volume appeared in 1840, the twelfth and last in 1849. Miss Strickland was a warm partisan on the side of royalty and the church, but she made industrious study of "official records and other public documents," gave copious extracts from them, and drew interesting pictures of manners and customs. While engaged on this work she found time to edit (in 1843) the *Letters of Mary, Queen of Scots*, whose innocence she championed with enthusiasm. In 1850 she followed up her *Queens of England* with the *Lives of the Queens of Scotland*, completing the series in eight volumes in 1859. Unresting in her industry, she turned next to the *Batchelor Kings of England*, about whom she published a volume in 1861. The *Lives of the Seven Bishops* followed in 1866—after a longer interval, part of which was employed in producing an abridged version of her *Queens of England*. Her last work was the *Lives of the Last Four Stuart Princesses*, published in 1872. In 1871 she obtained a civil list pension of £100 in recognition of her merits. She died at Roydon Hall on the 6th of July 1874.

A *Life* by her sister, Jane Margaret Strickland, appeared in 1887.

STRIEGAU, an industrial town of Prussia, in the province of Silesia, is situated on a small tributary of the Weistritz, 30 miles to the south-west of Breslau. In 1880 it contained 11,470 inhabitants, 6928 of whom were Protestants and 4379 Roman Catholics. Their chief occupations are tanning and the manufacture of albums, portfolios, and other articles in leather. Granite is

¹ This condition is realized in practice when the fluid causing internal pressure is held in by a piston, and the stress between this piston and the other end of the cylinder is taken by some other part of the structure than the cylinder sides.

² The solution which follows in the text is applicable even when there is longitudinal stress, provided that the longitudinal stress is uniformly distributed over each transverse section. If we call this stress p'' , the longitudinal strain is $p''/E + (p + p')/E$. Since the whole strain is uniform, and p' is uniform, the sum of p and p' is constant at all points, as is the case where the ends are free.

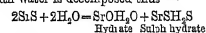
quarried in the neighborhood, and a trade is carried on in gran. It was near Striegau that Frederick the Great gained the important victory usually named after the village of Hohenfriedberg (June 4, 1745).

STROMBOLI. See LIPARI ISLANDS.

STRONTIUM, a metallic chemical element intermediate in its character between barium and calcium, with which it forms a natural "trad." Though widely diffused as a frequent companion of calcium (including oceanic), it occurs nowhere in abundance. Its most important mineral forms are the sulphate, SrSO_4 , known as *Celestine* (from the sky-blue colour of certain varieties), and the carbonate, SrCO_3 , called *Strontianite* because it was discovered first at Strontian, in Argyleshire, Scotland. Crawford and (independently of him) Cruckshanks in 1790 were the first to recognize the latter mineral as a thing of its own kind and different from witherite (BaCO_3). Hope, in 1793, proved it to be the carbonate of a new earth, which discovery was confirmed by Klaproth.

Regarding metallic strontium, see CHEMISTRY, vol. v, pp. 525–8. For the making of strontium preparations strontianite, of course, is the harder raw material, being readily convertible into (for instance) nitrate by treatment with dilute nitric acid. From the nitrate the oxide, SrO , is obtained by prolonged calcination at ultimately a bright red heat, as a greyish white absolutely infusible and non-volatile mass, which acts violently on water with formation of the hydrate, Sr(OH)_2 , which latter readily takes up H_2O of water to form crystals soluble in fifty parts of cold and far less of boiling water. An impure oxide is obtainable directly from strontianite by strong ignition with charcoal, and from such crude oxide pure crystals of the hydrate are easily produced by obvious operations.

In the working up of celestine the first step is to reduce it to sulphide, SrS , by means of charcoal at a red heat. The sulphide when boiled with water is decomposed thus—



Both products dissolve in the hot water, from the solution the S of the SrS_2H_2 is easily eliminated by treatment with oxide of copper or oxide of zinc, as insoluble metallic sulphide, the filtrate on cooling gives crystals of pure hydrate. From it any strontia salt of course is easily made by means of the respective acid, in many cases the salt wished for can be obtained similarly from the sulphide.

Nitrate of strontia from hot solutions crystallizes in anhydrous octahedra, $\text{Sr(NO}_3)_2$, soluble in about $\frac{1}{2}$ part of boiling and in 5 parts of cold water. From colder solutions hydrated crystals, $\text{Sr(NO}_3)_2 \cdot 4\text{H}_2\text{O}$, separate out. The anhydrous salt is used largely by pyrotechnists for the making of "red fire."

The hydronitrate some years ago promised to play an important part in the sugar industry as a precipitant for the cane-sugar molasses to be present largely in uncrystallizable molasses (see SUGAR), but the process so far has failed to take root in industry.

Analysis.—To detect strontium in a salt-solution, we first eliminate the heavy metals by the successive application of sulphuretted hydrogen (and free acid) and of sulphide of ammonium in the presence of ammonia and sal ammoniac. From the filtrate carbonate of ammonia (in the heat) precipitates only the barium, strontium, and calcium as carbonates, which are filtered off and washed with hot water. The analysis of the precipitate is difficult, but any strontium in it is easily detected by means of the spectroscope (see SPECTROSCOPY).

STROPHANTHUS, a genus of plants of the natural order *Apocynaceæ*, deriving its name from the long twisted thread-like segments of the corolla, which in one species attain a length of 12 or 14 inches. The genus at present comprises about 18 species, confined to tropical Africa and Asia, only one species, indigenous to the former continent, being known outside the tropics. Several of the African species furnish the natives of the countries in which they grow with the principal ingredient in their arrow poisons. The mee or onaye poison of the Gaboon, the kombé poison of equatorial North Africa, the arqua poison of the banks of the Niger, and the wanika poison of Zanzibar are all derived from members of this genus. The exact species used in each case cannot be said to be accurately known. There is little doubt, however, that *S. hispidus*, D. C., is the one most frequently employed.

Two of the arrow poisons have been chemically and physiologically examined. The kombé poison was subjected to some preliminary experiments in 1852 by Prof. Sharpey, but was more fully examined a few years subsequently by Prof. T. B. Fraser. From the investigations of the latter¹ it appears that the kombé arrow poison, when given in fatal doses, paralyzes the action of the heart. In minute doses, however, it possesses a tonic action on that organ. Since the practical value of strophanthus as a medicinal agent has been pointed out by Prof. Fraser, it has been used with considerable success in some forms of heart-disease. The chemical examination of the activity of a due to a glucoside, which has been named strophanthin. The wanika arrow poison has been examined physiologically by Dr. Sydney Ringer and chemically by Mr. A. W. Geard. Its active principle, a glucoside, was found to resemble strophanthin in its action. Chemically also, as obtained by Mr. Gerrard, it seems to be identical with strophanthin.² It is soluble in alcohol and water, but insoluble in ether and chloroform; it evolves ammonia when heated with soda-lime, but gives only a slight brown coloration when treated with strong sulphuric acid.

Both *S. hispidus* and *S. Kombé* have hairy seeds with a slender thread-like appendage, terminating in a feathery tuft of long silky hairs, the seeds of the former being coated with short appressed brown hairs, and those of the latter with white hairs, but in the species used at Delagoa Bay and called "umtsuli," the thread-like appendage of the seed is absent. According to information furnished by Messrs. T. Chisty & Company of London, and obtained from a correspondent on the Zanzibar coast, the natives pound the seeds into an oily mass, which assumes a red colour, portions of this mass being smeared on the arrow immediately before the barb.

See *Jacquin Plantarum*, No. 4, 1870, *Peilken, Arch. Gen. de Médecine*, July 1869, p. 114, *Von Siebold, Journ. Bot.* (2), vi, 1872, p. 181, *Arch. de Physiol.*, No. 5, 1872, p. 526, *Rapport sur l'Inaye*, Paris, 1871, 8vo.

STROUD, a market-town of Gloucestershire, is situated on the Swindon and Gloucester branch of the Great Western Railway, on a branch of the Midland Railway, and on the Thames and Severn Junction Canal, 10 miles south of Gloucester and 30 north-east of Bristol. It is picturesquely situated on an eminence environed by higher hills, but is built in a somewhat straggling and irregular fashion. Among the principal buildings are the town-hall, built in the reign of Elizabeth, the Lansdown hall (1879), the Badbrook hall (1869), with reading-room and large room for concerts, the subscription rooms (1834), and the hospital, erected in 1875 at a cost of £8754, to replace the dispensary erected in 1823. The town is the principal seat of the west of England cloth manufacture, and possesses very extensive mills. There are also silk mills, scale-dye works, breweries, logwood-crushing mills,

and flour mills. Stroud at the time of the Norman survey was part of Busley parish, from which it was separated in 1304. The local board was established in 1857. The population of the urban sanitary district (area 999 acres) in 1871 was 7082, and in 1881 it was 7848.

STRUENSEE, JOHANN FRIEDRICH, COUNT (1737–1772), Danish statesman, was of German extraction, and was born August 5, 1737, at Halle, where his father Adam Struensee, of some eminence as a hymn writer, was pastor. He graduated M.D. at Halle in 1756, and obtained the office of physician to the town of Altona through the influence of his father, who had removed thither. On account, however, of a change in his religious views he quarrelled with his father, and for some time he led an unsettled life, until in 1768 he was appointed personal physician to the young king, Christian VII. of Denmark, whom he accompanied on a tour through England, France, Holland, and Germany. The influence he exercised over the almost imbecile king awakened at first the jealousy of the queen, Caroline Matilda, a daughter of George II., but, having had occasion to attend her for a severe malady, he won her complete confidence also, and became equally the favourite of both. When therefore in 1770 he was appointed master of requests, he virtually took the government of the kingdom into his own hands, and on the 20th September the council of state was superseded. Though acting as an absolutist, his sympathies were democratic, and he used his position to promote the general benefit of the people and to curb the influence of the nobility. The extent of his reforms, and the suddenness with which they were introduced, had all the practical effect of a revolution. They included the enfranchisement of the peasants, complete religious toleration, the abolition of commercial restrictions, the reorganization of the army, and the introduction of examinations for public offices. His reforms were received with consternation, and a conspiracy was entered into to effect his overthrow. The queen dowager persuaded Christian VII. that Struensee was carrying on an intrigue with the queen, and had entered into a plot to assassinate him, in order that he might rule as regent. He and his friend Count Brandt were consequently arrested on 20th February 1772. The attempt to prove that he had been unfaithful in his duty as minister to the king failed, but he did not deny the *raison* with the queen, and he and Count Brandt were both beheaded and quartered on the 28th April (see DENMARK, vol. vii. p. 87).³

See *Leben und Begebenheiten des Grafen Struenses und Brandt, 1772, Memoirs of an Unfortunate Queen*, London, 1776, 1lost, *Struensee of hans Ministerium*, Copenhagen, 1824, Jansson-Tusch, *Die Verelendung gegen die Königin Caroline Matilda und die Grafen Struensee und Brandt, nach bisher ungedruckten Originalen*, Leipzig, 1884, Witzall, *Life and Times of Queen Caroline*, 1864, K. Wittich, *Struensee*, Leipzig, 1879.

STRUVE, FRIEDRICH GEORG WILHELM (1793–1864), astronomer, was born at Altona on April 15, 1793. In 1808 he entered the university of Dorpat, where he first studied philology, but soon turned his attention to astronomy. In 1813 he was appointed observer in the new university observatory and a few years later professor of astronomy. He remained in Dorpat, occupied with researches on double stars and in geodetic work, till 1839, when he removed to Pulkova, near St. Petersburg, as director of the new Central Observatory. Here he continued his activity until he was obliged to retire (in 1861) owing to failing health. He died at St. Petersburg on November 23, 1864.

³ Carl Gustav Struensee von Calischach, elder brother of Johann Friedrich, born at Halle 18th August 1755, attained early eminence in the service of Prussia. He was enrolled in 1789, became minister of finance and president of the exchequer department in 1791, and died at Berlin 17th October 1804.

¹ See *Proc. Roy. Soc. Edin.*, 1869–1870, p. 99, reprinted in *Jour. Anat. and Physiol.*, vol. vii. pp. 140–155.

² *Pharm. Jour.*, [3], xi. pp. 834, 835.

Sturve's name is best known by his observations of double stars, which he carried on for many years. These bodies had first been regularly measured by W. Herschel, who discovered that many of them formed systems of two stars revolving round their common centre of gravity. After him, J. Herschel (and for some time South) had observed them, but their labours were eclipsed by the systematic and more extensive ones of Sturve. With the 9½-inch refractor at Dorpat he discovered a great number of double stars, and published in 1827 a list of all the known objects of this kind (*Catalogus Novus Stellarum Duplexium*). His micrometric measurements of 2714 double stars were made from 1824 to 1837, and are contained in his principal work *Stellarum Duplexium et Multiplexium Mensurae Micrometricae* (St. Petersburg, 1837, fol.), a convenient summary of the results is given in vol. 1 of the *Düsseldorf Observatory Publications*, (1876). The places of the objects were at the same time determined with the Dorpat meridian circle (*Stellarum Fixarum Imprimis Duplexium et Multiplexium Positionum Medus*, St. Petersburg, 1852, fol.). At Pulkova he determined anew the constant of aberration, but was chiefly occupied in working out the results of former years' work and in the completion of the geodetic operations in which he had been engaged during the greater part of his life. He had commenced them with a survey of Livonia (1816–19), which was followed by the measurement of an arc of meridian of more than 3½° in the Baltic provinces of Russia (*Beschreibung der Breitenmessung in den Ostseeprovinzen Russlands*, 2 vols. 4to, Dorpat, 1831). This work was afterwards extended by Sturve and General Tomner into a measurement of a meridian arc from the north coast of Norway to Ismail on the Danube (*Arc du Méridien de 26° 30' entre le Danube et la Mer Glaciale*, 2 vols. and 1 vol. plates, St. Petersburg, 1857–60, 4to).

STRY, or STRAY, a town of Galicia, Austria, is pleasantly situated on a tributary of the Dniester, about 40 miles to the south of Lemberg. In 1880 it contained 12,625 inhabitants, chiefly engaged in tanning and the manufacture of matches. In 1886, however, the town was almost wholly destroyed by fire, and its population was greatly reduced by the wholesale migration and deaths from privation consequent upon this calamity.

STRYCHNINE. See POISONS, vol. xix p. 279, and *NUX VOMICA*, vol. xvii p. 687.

STRYPE, JOHN (1643–1737), historian and biographer, was the son of John Strype of Van Strype, a native of Brabant, who to escape religious persecution went to England, and settled near London, in a locality afterwards known as Strype's Yard, formerly in the parish of Stepney, but subsequently annexed to that of Christ Church, Spitalfields. Here he carried on the business of a merchant and silk throwster. The son was born 1st November 1643. He was educated at St. Paul's School, and on 5th July 1662 entered Jesus College, Cambridge. Thence he proceeded to Catherine Hall, where he graduated B.A. in 1665 and M.A. in 1669. On the 14th July of the latter year he was preferred to the curacy of Theydon-Bos, Essex, and a few months afterwards was chosen curate and lecturer of Low Leyton in the same county. On account of the smallness of the salary, the patron allowed the people to choose their own minister, the vacancy in the vicarage remaining unfilled during the life of Strype. He was never instituted or inducted, but in 1674 he was licensed by the bishop of London to preach and expound the word of God, and to perform the full office of priest and curate during the vacancy of the vicarage. In his later years he obtained from Archbishop Tenison the sinecure of Tarring, Sussex, and he discharged the duties of lecturer at Hackney till 1794. When he became infirm he took up his residence with Mr. Harris, an apothecary at Hackney, who had married his daughter, and died there 11th December 1737, at the advanced age of ninety-four.

At an early period of his life Strype obtained access to the papers of Sir Michael Hicks, secretary to Lord Bugleigh, from which he made extensive transcripts, he also carried on an extensive correspondence with Archbishop Wake and Bishops Burnet, Atterbury, and Nicholson. The materials thus obtained formed the basis of his historical and biographical works, which relate chiefly to the period of the Reformation. The greater portion of his original materials have been preserved, and are included in the

Lansdowne manuscripts in the British Museum. His works can scarcely be entitled original compositions, his labour having consisted chiefly in the arrangement of his materials, but on this very account they are of considerable value as convenient books of reference, easier of access and almost as trustworthy as the original documents. Besides a number of single sermons published at various periods, he was the author of an edition of Lightfoot's *Works*, vol. ii, 1684, *Memorials of Archbishop Cranmer*, 1694, *Life of Sir Thomas Smith*, 1698, *Life and Actions of John Aylmer, Bishop of London*, 1701, *Life of Sir John Cheke, with his Treatise on Superstition*, 1705, *Annals of the Reformation in England*, 4 vols., vol. i, 1709 (reprinted 1725), vol. ii, 1725, vol. iii, 1728, col. iv, 1781, 2d ed. 1785, 4 vols., 8d ed. 1786–88, 4 vols., *Life and Actions of Edmund Grindal, Archbishop of Canterbury*, 1710, of *Matthew Parker, Archbishop of Canterbury*, 1711, and of *John Whitgift, Archbishop of Canterbury*, 1818, *An Accurate Edition of Stow's Survey of London*, 1720, 2 vols. fol., the standard edition of Stow and of great value, although its interference with the original text as a method of editing which can scarcely be reckoned fair to the original author, and *Ecclesiastical Annals*, 1721, 3 vols., 1733, 3 vols., new ed. 1816. His *Historical and Biographical Works* were published in 10 vols., with a general index, 1820–40.

STUART, STEWART, or STEWART, the surname of a family who became heirs to the Scottish and ultimately to the English crown. Their descent is traced to a Norman baron Alan, whose eldest son William became progenitor of the earls of Arundel, and whose two younger sons Walter and Simon came to Scotland, Walter being appointed high steward of David I., who conferred on him various lands in Renfrewshire, including Paisley, where he founded the abbey in 1160. Walter, his grandson, third steward, was appointed by Alexander II. justiciary of Scotland, and, dying in 1246, left four sons and three daughters. The third son Walter obtained by marriage the earldom of Menteith, which ultimately came by marriage to Robert, duke of Albany, third son of Robert II. Alexander, fourth steward, the eldest son of Walter, third steward, inherited by his marriage with Jean, granddaughter of Somerset, the islands of Bute and Arran, and on 2d October 1263 defeated Haco at Largs. He had two sons, James and John. The latter, who commanded the men of Bute at the battle of Falkirk in 1298, had seven sons — (1) Sir Alexander, whose grandson became in 1389 earl of Angus, the title afterwards passing in the female line to the Douglasses, and in 1761 to the duke of Hamilton, (2) Sir Alan of Dreghorn, ancestor of the earls and dukes of Lennox, from whom Lord Darnley, husband of Queen Mary, and also Arabella Stuart, were descended, (3) Sir Walter, who obtained the barony of Gairnes, Wigtonshire, from his uncle John Randolph, earl of Moay, and was the ancestor of the earls of Galloway, younger branches of the family being the Stewarts of Tonderghie, Wigtonshire, and also those of Phyrsgill and Glesitark in the same county, (4) Sir James, who fell at Dupplin in 1332, ancestor of the lords of Lorn, on whose descendants were conferred at different periods the earldoms of Athole, Buchan, and Traquair, and who were also the progenitors of the Stewarts of Appin, Ayrshire, and of Glandtully, Pethshire, (5) Sir John, killed at Halidon Hill in 1333, (6) Sir Hugh, who fought under Edward Bruce in Ireland, and (7) Sir Robert of Daldowie, ancestor of the Stewarts of Allanton and of Coltness. James Stewart, the eldest son of Alexander, fourth steward, succeeded his father in 1283, and, after distinguishing himself in the wars of Wallace and of Bruce, died in 1309. His son Walter, sixth steward, who had joint command with Douglas of the left wing at the battle of Bannockburn, married Marjory, daughter of Robert the Bruce, and during the latter's absence in Ireland was entrusted with the government of the kingdom. He died in 1326, leaving an only son, who as Robert II. ascended the throne of Scotland in 1370 (see vol. xxi p. 490). Sir Alexander Stewart, earl of Buchan, fourth son of

Robert II, who earned by his ferocity the title of the "Wolf of Badenoch" inherited by his wife the earldom of Ross, but died without legitimate issue, although from his illegitimate offspring were descended the Stewarts of Belladrum, of Athole, of Garth, of Urrard, and of St. Fort. On the death of the "Wolf of Badenoch" the earldom of Buchan passed to his brother Robert, duke of Albany, also earl of Fife and earl of Mentath, but these earldoms were forfeited on the execution of his son Murdoch in 1425, the earldom of Buchan again, however, coming to the house of Stewart in the person of James, second son of Sir James Stewart, the black knight of Lorn, by Johanna, widow of King James I. From Murdoch, duke of Albany, were descended the Stewarts of Airdvorlich and other families of the name in Perthshire, and also the Stewarts of Inchbreck and Lathers, Aberdeenshire. From a natural son of Robert II were descended the Stewarts of Dalguise, Perthshire, and from a natural son of Robert III the Shaw Stewarts of Blackhall and Greenock. The direct male line of the royal family terminated with the death of James V in 1542, whose daughter Mary was the first to adopt the spelling "Stuart." Mary was succeeded in her lifetime in 1567 by her only son James VI, who through his father Lord Darnley was also head of the second branch, there being no surviving male issue of the family from progenitors later than Robert II. In James V, son of James IV by Margaret, daughter of Henry VII, the claims of the English junior branch became merged in the Scottish line, and on the death of Queen Elizabeth of England, last surviving offshoot of Henry VIII, James VI of Scotland, lineally the nearest heir, was proclaimed king of England, in accordance with a declaration of Elizabeth that no minor person should ascend the throne, but her cousin the king of Scots. The accession of James was, however, contrary to the will of Henry VIII, which favoured the Suffolk branch, whose succession would probably have marvellously altered the complexion of both Scottish and English history. As it was, the only result of that will was a tragedy initiated by Elizabeth, but consummated by James, so as to clothe his memory with deep disgrace. In the Scottish line the nearest heir after James VI, both to the Scottish and English crowns, was Arabella Stuart, only child of Charles, earl of Lennox, younger brother of Lord Darnley,—Lady Margaret Douglas, the mother of Darnley and his brother, having been the daughter of Archibald, sixth earl of Angus by Margaret, queen dowager of James IV. James VI (I of England) was thus nearest heir of the junior English branch by a double descent, Arabella Stuart being next heir by a single descent. On account of the descent from Henry VII, the jealousy of Elizabeth had already caused her to imprison Arabella's mother (Elizabeth, daughter of Sir William Cavendish) on learning that she had presumed to marry Lennox. The daughter's marriage she was determined by every possible means to prevent. She objected when King James proposed to marry her to Lord Borne Stuart, whom he had created duke of Lennox, but when the appalling news reached her that Arabella had actually found a lover in William Seymour, grandson of Catherine Grey, heiress of the Suffolk branch, she was so deeply alarmed and indignant that she immediately ordered her imprisonment. This happened immediately before Elizabeth's death, after which she obtained her release. Soon after the accession of James a conspiracy, of which she was altogether ignorant, was entered into to advance her to the throne, but this caused no alteration in her treatment by James, who allowed her a maintenance of £800 a year. In February 1610 it was discovered that she was engaged to Seymour, and, although she then promised never to marry him without the king's consent, the marriage took place

secretly in July following. In consequence of this her husband was sent to the Tower, and she was placed in private confinement. Though separated, both succeeded in escaping simultaneously on 3d June 1611, but, less fortunate than her husband, who got safe to the Continent, she was captured at the Straits of Dover, and shut up in the Tower. Her hopeless captivity deprived her of her reason before her sorrows were ended by death, 27th September 1615.

By the usurpation of Cromwell the Stuarts were excluded from the throne from the defeat of Charles I at Naseby in 1645 until the restoration of his son Charles II, in 1661. Carlyle refers to the opinion of genealogists that Cromwell "was indubitably either the ninth or the tenth or some other fractional part of half a cousin of Charles Stuart," but this has been completely exploded by Walter Rye, in the *Genealogist* ("The Steward Genealogy and Cromwell's Royal Descent," new ser., vol. i, pp. 31-42). On the death of Charles II without issue in 1685, his brother James, duke of York, ascended the throne as James II, but he so alienated the sympathies of the nation by his unconstitutional efforts to further the Catholic religion that an invitation was sent to the prince of Orange to come "to the rescue of the laws and religion of England." Next to the son of James II, still an infant under his father's control, Mary, princess of Orange, eldest daughter of James II, had the strongest claim to the crown, but neither were the claims of the prince, even apart from his marriage, very remote, since he was the son of Mary, eldest daughter of Charles I. The marriage had strengthened the claims of both, and they were proclaimed joint sovereigns of England on 12th February 1689. Scotland following the example of England on the 11th April. They had no issue, and the Act of Settlement passed in 1701, excluding Catholics from the throne, secured the succession to Anne, second daughter of James II, and on her death without issue to the Protestant House of Hanover, descended from the princess Elizabeth, daughter of James I, wife of Frederick, count palatine of the Rhine. On the death of Anne in 1714, George, elector of Hanover, eldest son of Sophia, electress of Hanover (only surviving child of the princess Elizabeth), and Ernest, youngest son of George, duke of Brunswick, consequently became sovereign of Great Britain and Ireland, and, notwithstanding somewhat formidable attempts in behalf of the elder Stuart line in 1715 and 1745, the Hanoverian succession has remained uninterrupted, and has ultimately won universal assent. The female line of James II ended with the death of his daughter, Queen Anne. James, called James III by the Jacobites and the Old Pretender by the Hanoverians, had two sons,—Charles Edward, the Young Pretender, who died without legitimate issue in 1750, and Henry, titular duke of York, commonly called Cardinal York, at whose death in 1807 the male line of James II came to an end. He was also the last lineal male representative of any of the crowned heads of the race, so far as either England or Scotland was concerned, and excepting of course the Hanoverian line. In the female Stuart line there are, however, still nearer heirs to the throne than those of the Hanoverian line, viz., the descendants of Henrietta, duchess of Orleans, daughter of Charles I, represented now only in Maria Theresa, married to Prince Louis Leopold of Bavaria, and their nine children. The male representation of the family, being extinct in the royal line, is claimed by the earls of Galloway and also by the Stewarts of Castlemilk, but the claims of both are more than doubtful.

See Sir George Mackenzie's *Defence of the Royal Line of Scotland*, 1685, and *Antiquity of the Royal Line of Scotland*, 1686; Crawford's *Genealogical History of the Royal and Illustrous Family of*

the Stuarts, 1710, Duncan Stewart's *Genealogical Account of the Surname of Stewart*, 1739, Andrew Stuart's *Genealogical History of the Stuarts*, 1798, Stothert's *House of Stuart*, privately printed, 1855, *An Abstract of the Evidence to prove that Sir William Stewart of Jelfoch, the Paternal Ancestor of the Present Earl of Gallaway, was the Second Son of Sir Alexander Stewart of Dalryle*, 1801, Townsend's *Descendants of the Stuarts*, 1853, Bailey, *The Succession to the English Crown*, 1879 (T F H.)

STUART, GILBERT (1755-1828), a distinguished American portrait-painter, was born in Narragansett, Rhode Island, U.S., December 3, 1755. His father, a native of Perth, Scotland, and the son of a Presbyterian minister, had set up a snuff-mill in Narragansett, in company with another Scotsman, Dr Thomas Moffatt, and was known as "the snuff-grinder." The father removed early to Newport, where his son had the advantage of good instruction. He began to draw early, but none of his sketches have been preserved. His first known pictures are of two Spanish dogs, and two portraits, the latter painted when he was thirteen years old, and now in the Redwood Library, Newport. In 1770-71 he received some instruction from a Scottish artist named Cosmo Alexander, who took him to Scotland with him, but this patron dying soon after his arrival, Stuart, after struggling for a while at the university of Glasgow, had to work his way home in a collier. In the spring of 1775 he sailed again for England, and became the pupil and assistant of Benjamin West, with whom he painted until 1785, when he set up a studio of his own. One of his best pictures of this period is a full-length portrait of W Grant of Congalton skating in St James's Park, now at Moor Court, Stroud, in the possession of Lord Charles Pelham Clinton. Two fine half-lengths by Stuart are in the National Gallery—his preceptor Benjamin West and the engraver Woollett. Stuart married in London and remained there, with the exception of a short visit to Dublin in 1788, until 1792, when he returned to America. Early in 1795 Stuart painted his first head of Washington. This portrait exhibits the right side of the face, and, although the least familiar, is undoubtedly the truest of the three portraits of Washington from his hand. The second was a full-length for the marquis of Lansdowne, and the third a vignette head now belonging to the Athenaeum in Boston, U.S. These last two show the left side of the face, and, although they are the readily recognized "Stuart's Washington," are unsatisfactory as portraits and inferior as works of art. There are sixty-one replicas of these three pictures, and they have been engraved more than two hundred times. In the catalogue of Stuart's works are recorded seven hundred and fifty-four portraits. Stuart remained in Philadelphia, where he painted many of the prominent men of the country, until 1803, when he removed to Washington, two years later he went to Boston, where he died July 27, 1828.

Stuart's pictures have been little injured by time, which is doubtless owing to his use of pure colours and to his manner of employing them. His practice was to lay all the tints in their places separately and distinctly alongside of each other before any blending was used, and then they were united by means of a large soft brush and without occupying their freshness. It is this method that gives the firmness and solidity to his flesh work. A marked feature of Stuart's work is the total absence of all lines, his work being painted in with the brush from the beginning. It is this process that gives to his modelling its strength and roundness. Stuart was pre-eminent as a colourist, and his place, judged by the highest canon in art, is unquestionably among the few recognized masters of portraiture.

STUART, JOHN McDOWALL (1818-1866), a South Australian explorer, was born in England in 1818 and arrived in the colony about 1839. He accompanied Captain Sturt's 1844-45 expedition as draughtsman, and between 1858 and 1862 he made six expeditions into the interior, the last of which brought him on July 24 to the shores of the Indian

Ocean at Port Darwin, the first to have crossed the island continent from south to north. It was this transcontinental expedition which led to the territorial rights, and, in defiance of geographical position, the name of South Australia being extended over so much of central and north Australia. Stuart was rewarded with £3000 and a grant of 1000 square miles of grazing country in the interior rent free for seven years. His name is perpetuated by Central Mount Stuart. He died in England June 5, 1866.

STUHLWEISSENBERG (Hung *Székes-Fehérvár*, Lat *Alba Regia*), the capital of the county of Fehér, and in former times also of Hungary, is situated in 47° 11' N lat and 18° 25' E long, in a fertile plain. It is the see of one of the oldest bishoprics in the country, and has a number of religious charities, convents, and nunneries, a seminary, a gymnasium, and a real school. It was the coronation and burial place of the Hungarian kings from the 10th to the 16th century, but has sunk into comparative insignificance. A few years ago some very remarkable excavations were made here. The town is now chiefly agricultural, its fairs, especially for horses, are famous. The population (1885) numbers 27,000.

STURGEON. Sturgeons (*Acipenser*) are a small group of fishes, of which some twenty different species are known, from European, Asiatic, and North American rivers. The distinguishing characters of this group, as well as its position in the system, have been sufficiently indicated in the article ICHTHYOLOGY (vol. xii p. 687). They pass a great part of the year in the sea, but periodically ascend large rivers, some in spring to deposit their spawn, others later in the season for some purpose unknown, only a few of the species are exclusively confined to fresh water. None occur in the tropics or in the southern hemisphere.

Sturgeons are found in the greatest abundance in the rivers of southern Russia, more than ten thousand fish being sometimes caught at a single fishing-station in the fortnight during which the up-stream migration lasts. They occur in less abundance in the fresh waters of North America, where their capture is not confined to the rivers, the majority being caught in shallow portions of the shores of the great lakes. In Russia the fisheries are of immense value, yet but little is known of the sturgeon's habits, life, and early stages of development or growth. Early in summer the fish migrate into the rivers or towards the shores of freshwater lakes in large shoals for breeding purposes. The ova are very small, and so numerous that one female has been calculated to produce about three millions in one season. The ova of some species have been observed to hatch within a very few days after exclusion. Probably the growth of the young is very rapid, but we have no knowledge as to the length of time for which the fry remain in fresh water before their first migration to the sea. After they have attained maturity their growth appears to be much slower, although continuing for many years. Frederick the Great attempted to introduce the sterlet into Prussia, and placed a number of this fish in the Gorland Lake in Pomerania about 1780, some of these were found to be still alive in 1866, and therefore had reached an age of nearly ninety years. Prof Von Baer also states, as the result of direct observations made in Russia, that the hansen (*Acipenser huso*) attains to an age of from 200 to 300 years. Sturgeons ranging from 8 to 11 feet in length are by no means scarce, and some species grow to a much larger size.

Sturgeons are ground feeders. With their projecting wedge-shaped snout they stir up the soft bottom, and by means of their sensitive barbels detect shells, crustaceans, and small fishes, on which they feed. Destitute of teeth, they are unable to seize larger prey.

In countries like England, where few sturgeons are

caught, the fish is consumed fresh, the flesh being firmer than that of ordinary fishes, well-flavoured, though somewhat oily. The sturgeon is included as a royal fish in an Act of King Edward II., which assigns to the sovereign all wrecks and whales, although it probably but rarely graces the royal table of the present period, or even that of the lord mayor of London, who can claim all sturgeons caught in the Thames above London Bridge. Where sturgeons are regularly caught in large quantities, as on the rivers of southern Russia and on the great lakes of North America, their flesh is dried, smoked, or salted. The ovaries, which are of large size, are prepared for caviare; for this purpose they are beaten with switches, and then pressed through sieves, leaving the membranous and fibrous tissues in the sieve, whilst the eggs are collected in a tub. The quantity of salt added to them before they are finally packed varies with the season, scarcely any being used at the beginning of winter. Finally, one of the best sorts of isinglass is manufactured from the air-bladder. After it has been carefully removed from the body, it is washed in hot water, and cut open in its whole length, to separate the inner membrane, which has a soft consistency, and contains 70 per cent. of gelatin.

The twenty species of sturgeons (*Acipenser*) are nearly equally divided between the Old and New Worlds. The more important are the following:—

(1) The Common Sturgeon of Europe (*Acipenser sturio*) occurs on all the coasts of Europe, but is absent in the Black Sea. Almost all the British specimens of sturgeon belong to this species; it crosses the Atlantic and occurs on the coasts of North America. It reaches a large size (a length of 12 feet), but is always caught singly or in pairs, so that it cannot be regarded as a fish of commercial importance. The form of its snout varies with age (as in the other species), being much more blunt and abbreviated in old than in young examples. There are 11–13 bony shields along the back and 29–31 along the side of the body.

(2) *Acipenser gulfenstättii* is one of the most valuable species of the rivers of Russia, where it is known under the name "Osetr"; it is said to inhabit the Siberian rivers also, and to range eastwards as far as Lake Baikal. It attains to the same large size as the common sturgeon, and is so abundant in the rivers of the Black and Caspian Seas that more than one-fourth of the caviare and isinglass manufactured in Russia is derived from this species.

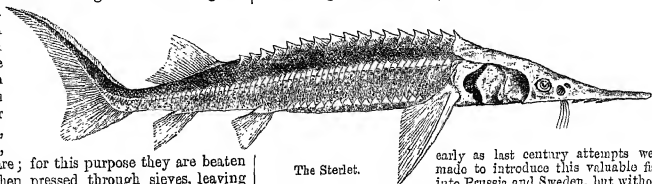
(3) *Acipenser stellatus*, the "Sevruga" of the Russians, occurs likewise in great abundance in the rivers of the Black Sea and of the Sea of Azoff. It has a remarkably long and pointed snout, like the sterlet, but simple barbels without fringes. Though growing only to about half the size of the preceding species, it is of no less value, its flesh being more highly esteemed, and its caviare and isinglass fetching a higher price. In 1860 it was reported that more than a million of this sturgeon are caught annually.

(4) The sturgeon of the great lakes of North America, *Acipenser rubicundus*, with which, in the opinion of American ichthyologists, the sea-going sturgeon of the rivers of eastern North America, *Acipenser maculatus*, is identical, has of late years been made the object of a large and profitable industry at various places on Lakes Michigan and Erie; the flesh is smoked after being cut into strips and after a slight pickling in brine; the thin portions and ovals are boiled down for oil; nearly all the caviare is shipped to Europe. One firm alone was said to have taken in 1860 eighteen thousand sturgeons a year, averaging fifty pounds each. The sturgeons of the lakes are unable to migrate to the sea, whilst those below the Falls of Niagara are great wanderers; and it is quite possible that a specimen of this species said to have been obtained from the Firth of Tay was really captured on the coast of Scotland.

(5) *Acipenser huso*, the "Hausen" of Germany, is recognized by the absence of osseous scutes on the snout and by its flattened, tape-like barbels. It is one of the largest species, reaching the enormous length of 24 feet and a weight of 2000 pounds. It inhabits the Caspian and Black Seas and the Sea of Azoff, whence in former years large shoals of the fish entered the large rivers of Russia and the Danube. But its numbers have been much thinned, and specimens of 1200 pounds in weight have now become

scarce. Its flesh, caviare, and air-bladder are of less value than those of the smaller kinds.

(6) The Sterlet (*Acipenser ruthenus*) is one of the smaller species, which likewise inhabits both the Black and Caspian Seas, and ascends rivers to a greater distance from the sea than any of the other sturgeons; thus, for instance, it is not uncommon in the Danube at Vienna, but specimens have been caught as high up as Ratisbon and Ulm. It is more abundant in the rivers of Russia, where it is held in high esteem on account of its excellent flesh, contributing also to the best kinds of caviare and isinglass. As



The Sterlet.

early as last century attempts were made to introduce this valuable fish into Prussia and Sweden, but without success. The sterlet is distinguished from the other European species by its long and narrow snout and fringed barbels. It rarely exceeds a length of five feet.

Sturgeons with the snout prolonged in an extraordinary manner, so as to form a long spade-like or conical process (*Spatularia*, *Polyodon*, *Pagrus*), occur in the Mississippi and the great rivers of China and Central Asia. None of them have been made objects of trade, but special interest is attached to them from a geographical as well as paleontological point of view, the two genera last named being represented as far back as the Lias by an allied fossil genus, *Chondrosteus*, and all affording a striking proof of the close affinity of the North-American and North-Asiatic faunas of the recent period.

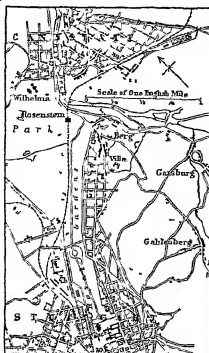
STURM, JACQUES CHARLES FRANÇOIS (1803–1855), the discoverer of the algebraic theorem which bears his name, was born in Geneva in 1803. Originally tutor to the son of Madame de Staël, he subsequently resolved, in conjunction with his school-fellow Colladon, to try his fortune in the French metropolis. Sturm soon made the acquaintance of the foremost mathematicians in the capital, and obtained employment on the *Bulletin Universel*. On the discovery of his important theorem regarding the determination of the number of real roots of a numerical equation which are included between given limits, on 23d May 1829, he rapidly rose to fortune and public honours. He was chosen a member of the French Academy in 1836, became "repetiteur" in 1838, and in 1840 professor in the Polytechnic School, and finally succeeded Poisson in the chair of mechanics in the Faculty of Science at Paris. He presented numerous memoirs to the Academy, of which his admirers have said, with some pardonable exaggeration, that an impartial posterity will place them by the side of the finest memoirs of Lagrange. Sturm died at Paris on the 18th December 1855.

STURT, CHARLES (d. 1839), a distinguished South-Australian explorer, was born in England, and at an early age entered the army, in which he reached the rank of captain. Having landed in Australia with his regiment (the 39th), he became interested in the geographical problems which at that time were exciting general attention. A first expedition (1828) led to the discovery of the Darling river; and a second, from which the explorer returned almost blind, made known the existence of Lake Alexandrina. For some time Captain Sturt was surveyor-general of South Australia, and he afterwards filled the post of colonial secretary. The first session of the South-Australian legislature (1851) voted him a pension of £600. From his third journey (1844–5), in which terrible hardships had to be endured, he returned quite blind, and he never altogether recovered his sight. He died at Cheltenham, England, June 16, 1869.

STUTTGART, the capital of Württemberg, lies in the small valley of the Nesenbach, just above its confluence with the Neckar, near the centre of the kingdom and

about 115 miles west-by-north of Munich. It is charmingly situated among vine-clad and wooded hills, and stands at a height of nearly 900 feet above the sea. The town is intersected from south-west to north-east

by the long and handsome Königs-Strasse, dividing it into an upper and lower half. In all its main features it is essentially a modern town, and few of its principal buildings are older than the present century. Many of its modern edifices are, however, of considerable architectural importance, and the recent revival of the Renaissance style is perhaps nowhere better illustrated than at Stuttgart. The lower or south-eastern half contains both the small group of streets belonging to old Stuttgart and also the most important part of the new town. A large proportion of the most prominent buildings are clustered round the spacious Schloss-Platz, on or near which are the following edifices—the new palace, an imposing structure of the 18th century, finished in 1806; the old palace, a building of the 16th century, with a picture-gue arcade court, the Königsbau, a huge modern building, with a fine colonnade, containing ball and concert rooms, shops, &c.,



Environs of Stuttgart



Plan of Stuttgart

- | | | |
|---------------------|---------------------------|-------------------|
| 1 Palace | 5 Town-house | 9 Hospital Church |
| 2 Old Palace | 6 Theatre | 10 Orphanage |
| 3 Princess's Palace | 7 Crown - Prince's Palace | 10 Museum of Art |
| 4 College Church | | |

the so called Akademie, formerly (1775-94) the seat of the Carls Schule, where Schiller received part of his education, and now occupied by the king's private library and by guard-rooms, the new courts of justice, the palaces of the crown prince and of Prince William, the Stiftskirche, or collegiate church, a fine specimen of 15th-century Gothic, the extensive royal stables, the new post-office, the theatre, and the central railway station, one of the handsomest structures of the kind in Germany. In the centre of the Schloss-Platz is the lofty jubilee column

erected in memory of King William I., in the courtyard of the old palace is a bronze equestrian statue of Count Eberhard with the Beard, and adjacent is a fine statue, designed by Thorwaldsen, of Schiller, who was a native of Württemberg. Among the other principal buildings are the polytechnic and architectural schools, the Late Gothic Leonhardskirche and Spittelkirche, the fine modern Gothic church of St John, the new Roman Catholic church, the neat little English church, the synagogue, and several handsome villas and mansions, chiefly in the resuscitated Renaissance style.

The art collections of Stuttgart are numerous and valuable. The museum of art comprises a picture gallery, an almost unique collection of casts of Thorwaldsen's works, and a cabinet of engravings. The royal library contains about 350,000 printed volumes, including what is said to be the largest collection of Bibles in the world, and also 4000 MSS., many of great rarity. To these may be added the industrial museum, the cabinet of coins, the museum of natural history, the fine collection of majolica in the new palace, and the museum of antiquities. The city also contains numerous excellent educational establishments, though the state university is not here but at Tübingen, and its conservatorium of music has long been renowned. Stuttgart is the centre of the publishing trade of South Germany, and has a busy industry in everything connected with the production of books. In various other industrial departments it also takes a high place, its manufactures including machinery, textile fabrics, pianos and other musical instruments, artists' colours, chemicals, sugar, and chocolate. Its trade is considerable. The population of Stuttgart in 1885 was 125,510, showing an increase of 7 per cent since 1880. Four fifths of these are Protestants. The town proper contains about 110,000 inhabitants, while the above total is made up by adding the populations of the suburban villages of Beig, Gailshausen, and Heslach. Stuttgart is the headquarters of the 13th corps of the German army, and contains a comparatively large garrison, for which accommodation is provided in three extensive barracks within the town and on the outskirts.

To the north-east of the new palace lies the beautiful palace park, embellished with statuary and artificial sheets of water, and extending nearly all the way to Cannstatt, a distance of over two miles. Cannstatt, a town with (1880) 16,205 inhabitants, is not officially incorporated with Stuttgart, but may be looked on as practically forming part of it. Its beautiful situation on the Neckar, its tepid saline and chalybeate springs, and its educational advantages attract numerous visitors. In the environs of Stuttgart and Cannstatt lie Rosenstein, the Solitude, Hohenheim, the Wilhelma, and other royal chateaux.

Stuttgart seems to have originated in a strid ("Stuten Gärten") of the early counts of Württemberg, and the first mention of it occurs in a document of 1229. Its importance is of comparatively modern growth, and in early Württemberg history we find it overshadowed by Cannstatt, the central situation of which, on the Neckar, seemed to mark it out as the natural capital of the country. After the destruction of the castle of Württemberg Count Eberhard, however, transferred his residence to Stuttgart (1390), and in 1482 it became the recognized capital of all the Württemberg territories. Even as capital its growth was slow, and it enjoys little prominence in history. At the beginning of the present century it did not contain 20,000 inhabitants, and its real advance begins with the reign of King William I. (1816-1864), who exerted himself in every way to improve and beautify his capital. In 1849 Stuttgart was the place of meeting of the so-called "Kump Parliament" (Rump-parliament). Among its eminent natives are Hegel (b. 1770), the philosopher, and Hauff (b. 1802), the poet and story-teller.

STYRAX See STORAX

STYRIA (Germ. *Steiermark* or *Steyermark*), a duchy and crownland in the Cis-Leithan part of the Austrian empire, is bounded on the north by Upper and Lower

Austria, on the E by Hungary, on the S by Croatia and Carniola, and on the W by Carinthia and Salzburg. Its area is 8630 square miles. Almost the entire district is mountainous, being occupied by various chains and ramifications of the eastern Alps, and, though Northern (or Upper) and Southern (or Lower) Styria are distinguished, the latter is less only in a relative sense. The North Limestone Alps touch Styria to the north of the Enns, beginning with the huge Dachstein (9830 feet), which rises on the north-west border of the duchy. To the south of the Enns the central chain of the Alps traverses Styria from south-west to north-east in two huge ranges, separated by the valleys of the Mur and the Murr, and conveniently grouped under the name of Styrian Alps. The more northerly of these two branches, forming a prolongation of the Tauern ridge, is the loftier, and culminates in the Hohegolling (9392 feet), the highest summit in Styria. The lower branch to the south is broken by the valley of the Mur, which turns abruptly to the right at its confluence with the Murr, and still farther to the north-east is crossed by the Semmering Pass. To the south of the Drave the duchy is traversed by the Karawanken Mountains (highest peak, the Stou, 7346 feet), forming a continuation of the Carnic Alps. The mountains decrease in height from west to east, and the south-east part of Styria may be described as hilly rather than mountainous. There is nowhere level ground enough to form a plain in the proper acceptance of the term, but some of the valleys contain a good deal of fertile land. The rivers of Styria all drain into the Danube, the Save and the Traun are the most important of those not already mentioned. There are numerous small mountain lakes. The climate, of course, varies with the configuration of the surface, and there is a mean annual difference of about 7° Fahr between the temperature of the north-west and the south-east.

In spite of the irregular nature of the surface, but little of the soil can be called unproductive. About 21 to 40 per cent is under tillage, 12 to 15 in meadow, and 16 to 15 in pasture, while nearly a half of the total area is covered with fine forests. The chief crops are oats, maize, rye, wheat, buckwheat, potatoes, and flax. Wine is produced in the valleys of Lower Styria, where large quantities of chestnuts are also grown. In the mountains dairy-farming is successfully carried on in the Alpine fashion, and good horses are reared in the valley of the Enns. Sheep are comparatively few, but there are large numbers of goats and swine, while poultry rearing and bee-keeping are very general in the Slavonic districts to the south. Some fairly successful attempts have also been made to breed silkworms. Trout and other fish are abundant in the rivers and mountain lakes and streams are hunted among the higher Alps.

The great wealth of Styria, however, lies underground. Its extensive and important iron mines yield nearly one third of the iron ore raised in the Austrian empire, and its other mineral resources include brown coal, pit coal, copper, zinc, lead, graphite, a little gold and silver, nickel, alum, cobalt, salt, dyer's earth, potter's clay, marble, and good mill and building stones. The best known of its numerous mineral springs are the thermal springs of Tauffler, the alkaline springs of Rohrbach, and the hot springs of Assauz.

The chief industry of Styria is determined by its mineral richness, and non-ferrous, machine shops, and manufactures of various kinds of iron and steel goods are very numerous. A special branch is the making of scythes and sickles, which are sent out of the country in large quantities. Among its other industrial products are glass, paper, cement, oil and perfumery, shoes, cotton goods, chemicals, and gunpowder. Luten-weaving is prosecuted as a household industry, and active trade is carried on in the above named manufactures, and in brown coal, cattle, wine, and flax. In addition to three navigable rivers (Drave, Save, Murr), the traffic of the duchy is facilitated by 600 miles of railway.

The population of Styria in 1880 was 1,213,567, equivalent to 140 per square mile, a proportion which, while not high in itself, is considerably above the rate in the other mountainous regions of the empire. Nearly the whole of these people are Roman Catholics, the Protestants numbering only 8000 and the Jews about 1000. Two-thirds of the inhabitants are Germans, the remainder, chiefly found in the south parts of the duchy, in the valleys of the Drave and Save, are Slavs (Slovences). About 65 per cent are supported by agricultural pursuits, including forestry. The education of the crownland centres in the university of Graz, which is

attended by about 1200 students. The capital and seat of the administration is Graz (100,000 inhabitants), which is also the headquarters of the third corps of the Austrian army, the only other town of any size is Marburg (17,600). The provincial estates consist of 63 members, including the two Roman Catholic bishops, the rector of the university, 12 representatives of the large landowners, 25 of the peasants, 19 of the towns, and 6 of the chambers of commerce. Styria sends 23 members to the imperial parliament.

In the Roman period Styria, which even then only was famed for its iron and steel, was inhabited by the Celtic Taurisci, and divided geographically between Noricum and Pannonia. Subsequently it was successively occupied or traversed by Vangoths, Huns, Ostrogoths, Langobards, Franks, and Avars. Toward the end of the 6th century the last-named began to give way to the Slavs (Wends), who ultimately made themselves masters of the entire district. Styria was included in the conquests of Charlemagne, and was henceforth comprised in the German marks elected against the Avari and the Slav. At first the identity of Styria is lost in the great duchy of Carinthia, corresponding more or less closely to the Upper Carinthian mark. This duchy, however, afterwards fell to pieces, and a distinct mark of Styria was recognized, taking its name from the margrave Ottocar of Steier (1056). A century or so later it was created a duchy. In 1192 the duchy of Styria came by inheritance to the house of Austria, and from that time it shared the fortunes of Upper and Lower Austria, passing like them to the Hapsburgs in 1282. The Protestant Reformation met an early and general welcome in Styria, but the dukes took the most stringent measures to stamp it out, rendering their subjects' reason or expectation as the only alternatives. At least 30,000 Protestants preferred exile, and it was not till about 100 years ago that religious liberty was recognized. The modern history of Styria has been similar to that of the other Austrian crownlands, and calls for no special remark.

STYX, a river which the Greeks fabled to flow in the world of the dead. Homer speaks of it as a river of Hades by which the gods swore their most solemn oaths, and he couples it with the Cocytus and the Phryphlegethon, the river of wailing and the river of burning fire. Hesiod says that Styx was a daughter of Ocean, and that, when Zeus summoned the gods to Olympus to help him to fight the Titans, Styx was the first to come and her children with her; hence as a reward Zeus ordained that the most solemn oath of the gods should be by her and that her children (Emulation, Victory, Power, and Force) should always live with him. In another passage he says that Styx (whom, somewhat contradictorily, he describes as abhorred by the immortal gods) dwells far off from the gods in a beautiful house overarched with rocks and supported by tall silver pillars, which may be meant as a description of a stalactite cave. Again Hesiod tells us that if any god, after pouring a libation of the water of Styx, forswore himself, he had to lie in a trance for a year without speaking or breathing, and that for nine years afterwards he was excluded from the society of the gods. In historical times the Styx was identified with a lofty waterfall near Nonacris in Arcadia. Pausanias describes the cliff over which the water falls as the highest he had ever seen, and indeed the fall is the highest in Greece. The scenery is wild and desolate. The water descends in two slender cascades, which, after winding among the rocks, unite and fall into the river Alkrata (the ancient Crathis). The ancients regarded the water as poisonous, and thought that it possessed the power of breaking or dissolving vessels of every material, with the exception of the hoof of a horse or ass, or (according to others) of horn. The Arcadians used to swear by it on important occasions. The people in the neighbourhood still hold that the water is unwholesome, and that no vessel will hold it. They call it the Black Water or the Terrible Water.

Considering the prominence given by the ancients to an oath by the water of Styx, and comparing the effect supposed to follow from breaking that oath with the destructive power supposed to be possessed by the water, we are tempted to conjecture that drinking the water was originally a necessary part of the oath,—that in fact in the stories of the Styx we have traditions of an ancient poison ordeal such as is commonly employed amongst barbarous peoples as a means of ascertaining the truth (see ORDEAL). See Leake, *Travels in the Aegean*, iii. p. 106 sq. W. G. Clark, *Peloponnesus*, p. 302 sq. Curtius, *Peloponnesos*, i. p. 195 sq., Wordsworth, *Greece*, p. 364.

SUAKIN, or SUWAKIM, more correctly SAWĪKIN, the chief port of the Soudan on the Red Sea and the starting-place of caravans for Kassala and Beber, occupies a small island, placed in a deep bay in 19° 5' N lat. The custom-house and Egyptian Government offices present a good frontage to the sea, and the principal houses are stately white structures, three stories high, not unlike those of Jiddah. With these, however, are intermingled shapless huts, each with its courtyard walled in with mats. There are also the usual Greek drinking-shops, with their dirty loungers in coats and fez-caps, and a short street of coffee-houses and shops. The mosques are not remarkable. Passing through the bazaar and turning to the right past the tomb of Sheikh 'Alī, one comes to an open space at the head of the recent causeway which unites the island to the mainland town of Al-Kaff (Al-Keaf). The main street of Al-Kaff is (or was before the recent war) the busy centre of life and movement, while the side streets are occupied by smiths, forging lance-heads and knives, leather workers, who drive a brisk trade in the amulets—passages of the Koran sewn up in leather cases—which the natives wear on their arms or round their necks, and hardsellers, greasing and powdering with the dust of a red wood the bushy locks of the Hadendoa dandies. Beyond the town is a suburb of straw huts with their simple furniture of a bedstead, a few dishes, and a rubbing stone for the millet which with milk forms the chief food of the natives. Here too are the booths of the silversmiths, who make bacelets, anklets, ear and nose rings, for the women. The Hadendoa, a tall stalwart race, picturesquely draped in huge wrappers, to which the women add a petticoat, are most numerous on the mainland. The population of the island is mixed, with a large infusion of Arab blood. The export trade of Suakin before the revolt of the Soudan yielded a customs revenue of £80,000 a year, the chief articles besides the ivory, which was a Government monopoly, being gum, cotton, sesame, senna, and hides. The total yearly trade was estimated at a million sterling.

The environs of Suakin, though not so absolutely desert as the opposite Arabian coast, are less wooded than some points (e.g., Sheikh Baḡhūt) which lie as conveniently for the inland trade. The island is without water and the harbour indifferent, yet the settlement is ancient. Here as at Massowah, traders were presumably attracted by the advantages of an island site which protected them from the nomads. The country inland from all this coast belonged in the Middle Ages to the Boja (Bajah), a rude pastoral race who appear to be identical with the Blemmyes of classical writers and of whom Hadendoa, Bishārin, and Abābdah are the modern representatives. The trading places seem to have been always in the hands of foreigners since Ptolemaeus Theron was established by Ptolemy Philadelphus for intercourse with the elephant hunters. After Islam many Arabs settled on the coast and mixed with the heathen Boja, whose rule of kinship and succession in the female line helped to give the children of mixed marriages a leading position (Makrizi, *Khitat*, i, 194 ff., translated in Burckhardt's *Travels in Nubia*, App. iii). Thus in 1380 Ibn Batūta found a son of the emir of Mecca reigning in Suakin over the Boja, who were his mother's kin. Makrizi says that the chief inhabitants were nominal Muslims and were called the Hadendia. The chief of the Hadendia was still sovereign of the mainland at the time of Burckhardt's visit (1814), though the island had an agā appointed by the Turkish pasha of Jiddah. The place was settled by the Turks under Selim the Great, but Turkish (or Egyptian) control over the mainland was not effective till the Egyptian conquest of the Soudan. Till the suppression of the slave trade, Suakin was an important slave port, of late years slaves have been secretly run across the Red Sea from less frequented ports on the coast. But legitimate commerce was rapidly growing before the revolt of the Soudan, and the port was visited by English, Egyptian, and Italian steamers.

SUARDI, BARTOLOMEO, usually known as BRAMANTINO from his master Bramante, was a distinguished painter and architect of the Milanese school. He was specially famous for his knowledge of perspective, and Lomazzo (*Tratt. d. Pitt.*, in 1) praises him highly for the deceptive realism of his painting. The dates of his birth and death are unknown, but he was probably quite young when,

about 1495, he visited Rome in company with his master Bramante, there he is said to have been employed as a painter by the pope, and he evidently spent much time in studying the remains of classical buildings in Rome. A number of measured drawings by his hand are still preserved in the Brera library at Milan. Vasari mentions that he had seen a book of drawings by Bramante of the early Lombardic churches of Northern Italy, such as S. Ambrogio at Milan and S. Pietro in Ciel d'Oro at Pavia, a remarkable thing at a time when these noble structures were usually despised as being barbarous in style. The greater part of Bramantino's frescoes are now lost, partly because he was specially employed to paint the external façades of houses and public buildings, such as the mint at Milan. One, however, still exists over the doorway of S. Sepolcro, a highly foreshortened figure of Christ, with the Madonna and Saints. He also painted some angels which still exist in the church of S. Eustorgio, also in Milan. In 1513 he received eighty gold crowns for a Pietà and Saints painted in the sacistry for the Cistercian monks of Chiaravalle, near Milan. In 1525 he was appointed architect and painter to Francesco II of Milan, and he was employed as military engineer to reconstruct the walls of the city, which was then threatened by the army of Charles V. The church of S. Satiro in Milan is usually attributed to Bramantino, but it appears to have been mainly designed by Bramante. Bramantino died between 1530 and 1536. He left an able pupil called Agostino di Milano, who worked chiefly as an architect.

SUAREZ, FRANCISCO (1548-1617), Spanish theologian and philosopher, was born at Granada on the 6th of January 1548. After completing his studies at the university of Salamanca, he entered the Society of Jesus in 1564. The accounts of his early years represent him as backward in his development, and it was not without difficulty that he obtained admission to the order. Under the direction of Father Rodríguez, however, he threw off his mental slough and discovered powers of mind of the highest order. He is said to have habitually devoted seventeen hours a day to study, and wonders are reported of his prodigious memory. He was soon appointed to teach philosophy at Segovia, and he afterwards taught theology at Valladolid, at Alcalá, at Salamanca, and at Rome successively. After taking his doctorate at Évora, he was named by Philip II principal professor of theology in the university of Coimbra. Suarez may be considered almost the last eminent representative of scholasticism, and his works in twenty-three folio volumes treat, after the scholastic method and with scholastic comprehensiveness, all the main subjects of medieval philosophy and theology. In philosophical doctrine he adhered to a moderate Thomism. On the question of universals he endeavoured to steer a middle course between the pantheistically inclined realism of Duns Scotus and the extreme nominalism of William of Occam. The only veritable and real unity in the world of existences is the individual, to assert that the universal exists separately *ex parte rei* would be to reduce individuals to mere accidents of one indivisible form. Suarez maintains that, though the humanity of Socrates does not differ from that of Plato, yet they do not constitute *realiter* one and the same humanity, there are as many "formal unities" (in this case, humanities) as there are individuals, and these individuals do not constitute a factual, but only an essential or ideal unity ("ita ut plura individua, quæ dicuntur esse quædam naturæ, non sint unum quid vera entitate quæ sit in rebus, sed solum fundamentaliter vel per intellectum"). The formal unity, however, is not an arbitrary creation of the mind, but exists "in natura rei ante omnem operationem intellectus". In theology, Suarez attached

himself to the doctrine of Molina, the celebrated Jesuit professor of Évora. Molina tried to reconcile the doctrine of predestination with the freedom of the human will by saying that the predestination is consequent upon God's foreknowledge of the free determination of man's will, which is therefore in no way affected by the fact of such predestination. God gives to all men grace sufficient for their salvation, but some co-operate freely with this grace, while others resist it. Suarez endeavoured to reconcile this view with the more orthodox doctrines of the efficacy of grace and special election, maintaining that, though all share in an absolutely sufficient grace, there is granted to the elect a grace which is so adapted to their peculiar dispositions and circumstances that they infallibly, though at the same time quite freely, yield themselves to its influence. This mediating system was known by the name of "congruism." Suarez is probably more important, however, as a philosophical jurist than as a theologian or metaphysician. In his extensive work *Tractatus de Legibus ac Deo Legislatore* (reprinted, London, 1679) he is to some extent the precursor of Grotius and Pufendorf. Though his method is throughout scholastic, he covers the same ground, and Grotius speaks of him in terms of high respect. The fundamental position of the work is that all legislative as well as all paternal power is derived from God, and that the authority of every law resolves itself into His. Suarez conclusively refutes the patriarchal theory of government and the divine right of kings founded upon it,—doctrines popular at that time in England and to some extent on the Continent. Adam, he remarks, possessed only a domestic or patriarchal, not a political authority. Power by its very nature belongs to no one man but to a multitude of men, and the reason is obvious, since all men are born equal. It has been pointed out that this accords well with the Jesuit policy of depreciating the royal while exalting the papal prerogative. But Suarez is much more moderate on this point than a writer like Mariana, approximating to the modern view of the rights of ruler and ruled. In 1613, at the instigation of Pope Paul V., Suarez wrote a treatise dedicated to the Christian princes of Europe, entitled *Defensio Catholicae Fidei contra Anglicanae Sectae Errores*. This was directed against the oath of allegiance which James I. exacted from his subjects. James caused it to be burned by the common hangman, and forbade its perusal under the severest penalties, complaining bitterly at the same time to Philip III. that he should harbour in his dominions a declared enemy of the throne and majesty of kings. In France extracts from the treatise were condemned to the flames by the parliament of Paris on similar grounds. Suarez died after a few days' illness on 25th September 1617 at Lisbon, whither he had gone to be present at an ecclesiastical conference.

The collected works of Suarez have been printed at Mainz and Lyons (1690) and at Venice (1740), also more recently at Besançon (1866-62) and in the collection of the Abbé Migne. His life has been written by Deschamps (*Vita Fr. Suarezii*, Perpignan, 1871). The chief modern authorities are K. Weiner's *Franz Suarez u. die Scholastik der letzten Jahrhunderte* (Kaiserslautern, 1861) and the third volume of Stock's *Geschichte der Philosophie des Mittelalters*.

SUBIACO, a town of Italy, in the province of Rome, 25 miles east of Tivoli and 42 from the capital, is picturesquely situated on the right bank of the Tevereone. It has iron-works and paper-mills, and in 1881 the population of the town was 6503 (commune, 7017), having decreased from 7452 in 1868.

Subiaco, the *Sublagueum* of the Romans, was so called from its position under the artificial lakes constructed in connexion with one of the villas of the emperor Nero. In all probability there was no town in ancient times, and the modern town of Subiaco appears to have grown up subsequent to the establishment of the Benedictine monasteries in this neighbourhood. Of these the most

remarkable are Santa Scolastica,¹ which was built by the abbot Honoriatus, and by the 11th century ranked as a regular principality, and Saco Speco, which has gathered its curious cluster of buildings round the cave in which St. Benedict himself found an asylum (see vol. i. p. 557). The points of most interest in the town, which still bears on the whole a clearly medieval aspect, are associated with Pope Pius VI. It was Pius who restored and extended the great castle, erected in 1088 by Abbot John V., and long used as a summer residence by the popes, and it was he who built the costly church of Sant' Andrea. His visit to the town in 1789 is commemorated by a triumphal arch. The first book printed in Italy was the Subiaco *Ladarius* of 1465.

SUBLEYRAS, PIERRE (1699-1749), French painter, who passed nearly his whole life at Rome, was born at Uzès (Gard) in 1699. He left France for Italy in 1728, having carried off the great prize. He there painted for the canons of Asti Christ's Visit to the House of Simon the Pharisee (Louvre, engraved by Subleyras himself), a large work, which made his reputation and procured his admission into the Academy of St. Luke. Cardinal Valenti Gonzaga next obtained for him the order for Saint Basil and the Emperor Valens (small study in Louvre), which was executed in mosaic for St. Peter's. Benedict XIV. and all the princes of Rome sat to him, and the pope himself commanded two great paintings—the Marriage of St. Catherine and the Ecstasy of St. Camilla—which he placed in his private apartments. For various religious corporations at Milan, Perugia, and other places, and for various great persons many important altar-pieces were also executed, but Subleyras shows greater individuality in his curious genre pictures, which he produced in considerable number (Louvre). It is in his illustrations of La Fontaine and Boccaccio that his true relation to the modern era comes out, and his drawings from nature are often admirable for their grave sobriety of treatment (see one of a man draped in a heavy cloak in the British Museum). Exhausted by overwork, Subleyras tied a change to Naples, but returned to Rome at the end of a few months to die (28th May 1749). His wife, the celebrated miniature painter, Maria Felice Tibaldi, was sister to the wife of Témollière.

SUCCESSION DUTY is a sum paid to the state by a person benefited by the succession to certain kinds of property. Legacies were first taxed in 1780. It was not until 1853 that a tax was levied upon succession to real property, or succession under any instrument other than a will by which property is enjoyed in succession to a deceased person. The duty is paid on succession to both real and personal property, in fact, in almost all cases which do not fall within the Legacy Duty Acts. The Succession Duty Act, 1853 (16 and 17 Vict. c. 51), defines succession as "every past or future disposition of property by reason whereof any person has or shall become beneficially entitled to any property, or the income thereof, upon the death of any person dying after the time appointed for the commencement of this Act, either immediately or after any interval, either certainly or contingently, and either originally or by way of substitutive limitation, and every devolution by law of any beneficial interest in property, or the income thereof, upon the death of any person dying after the time appointed for the commencement of this Act to any other person in possession or expectancy." There are certain exemptions, the most important being successions of a husband or wife, successions where the whole value is under £100, individual successions under the value of £20, and legacies and shares of personal estate chargeable under the Legacy Duty Acts. The duties levied vary from 1 to 10 per cent., according to the degree of consanguinity between the predecessor and the successor. Leasehold property and personally directed to be converted into real estate are liable to succession and

¹ For the Santa Scolastica library, see LIBRARIES, vol. xiv. p. 530.

not to legacy duty. Special provision is made for the collection of the duty in the case of joint tenants, in the case where the successor is also the predecessor, and in other dispositions of a special nature. The duty is a first charge on property, but, if the property be parted with before the succession duty be paid, the liability of the successor appears to be transferred to the alienee. A *bona fide* purchaser is protected by a receipt for duty, notwithstanding any suppression or mis-statement in the account on the footing of which the duty was assessed, or any insufficiency of such assessment. It is usual in requisitions on title before conveyance to demand for the protection of the purchaser the production of receipts for succession duty. Recent legislation has made some amendments in the law. By 43 Vict c 14, s 11, succession duty may be commuted in certain cases by the Commissioners of Inland Revenue. 44 Vict c 12, s 36, relieves from payment of succession duty on personal estate not exceeding £300 by payment of a sum of thirty shillings on the affidavit or inventory. Section 41 exempts from payment of the 1 per cent duty in respect of property for which stamp duty has been paid on the affidavit or inventory. Up to 1885 certain property vested in bodies corporate and unincorporate escaped liability to succession duty. 48 and 49 Vict c 51, s 11, now imposes on such bodies (with considerable exceptions) a duty at the rate of 5 per cent on the annual value, income, or profits of the succession. All the Acts which have been cited extend to the United Kingdom.

In the United States succession duty is regulated by tit xiv ch 10 of the Revised Statutes. The duty varies from 1 to 6 per cent, according to the degree of consanguinity.

SUCHET, LOUIS GABRIEL, DUC D'ALBUFERA (1770-1826), marshal of France, one of the most brilliant of Napoleon's generals, was the son of a silk manufacturer at Lyons, where he was born on 2d March 1770. He originally intended to follow his father's business, but the Revolution of 1789 altered the bent of his ambition, and, having in 1792 served as volunteer in the cavalry of the national guard at Lyons, he manifested military abilities which secured his rapid promotion. As *chef de bataillon* he was present at the siege of Toulon in 1793, where he took General O'Hara prisoner. During the Italian campaign of 1796 he distinguished himself in most of the important contests and was severely wounded at Cerea on 11th October. In October 1797 he was appointed to the command of a demi-brigade, and in the following year his services in Switzerland were recognized by his promotion to the rank of general of brigade. He then went to Egypt, but soon afterwards was recalled, and in August made chief of the staff to Brune, to whom he rendered invaluable assistance in restoring the efficiency and discipline of the army in Italy. In July 1799 he was made general of division to Joubert in Italy, and, after being continued in the same office by his successors, was in 1800 named by Masséna his second in command. Soon afterwards he had an opportunity of manifesting those qualities which entitle him to rank among the most daring and clever tacticians of his time, his dexterous resistance to the superior forces of the Austrians with the left of Masséna, when the right and centre were shut up in Genoa, not only prevented the invasion of France from this direction but powerfully contributed to the success of Napoleon's strategy of crossing the Alps, which culminated in the battle of Marengo on 14th June. He took a prominent part in all the subsequent events of the Italian campaign till the peace of Lunéville, 9th February 1801. In the campaigns of 1805 and 1806 he greatly increased his reputation, more especially at Austerlitz, Saalfeld, Jena, Pultusk, and Osmolenka. He obtained the title of count on 19th March 1808, and, after taking part in the siege

of Saragossa, was named generalissimo of the army of Aragon and governor of the province, which, by wise administration no less than by his brilliant valour, he in two years brought into complete submission. He annihilated the army of Blake at Maia on 14th June 1809, and on 22d April 1810 inflicted a severe defeat on O'Donnell. After being made marshal of France, 8th July 1811, he in 1812 achieved the conquest of Valencia, for which he was rewarded with the title of Duc d'Albufera. By Louis XVIII he was on 4th June made a peer of France, but, having assisted Napoleon during the "hundred days," he was deprived of his peerage on 24th July 1815. He died near Marseilles on 3d January 1826. Suchet was the author of *Mémoires sur ses Campagnes en Espagne*, 2 vols., 1829-34.

See C-H Barault-Rouillon, *Le Marechal Suchet*, Paris, 1854; T Choumair, *Considérations militaires sur les mémoires du Marechal Suchet*, Paris, 1840.

SU-CHOW. There are in China three cities of this name which deserve mention. (1) Su-chow, formerly one of the largest cities in the world, and still in 1880 credited with a population of 500,000, in the province of Kiang-su, on the great Imperial Canal, 55 miles west-north-west of Shanghai. The site is practically a cluster of islands to the east of Lake Tai-hu, and streams and canals give communication with most parts of the province. The walls are about 10 miles in circumference and there are four large suburbs. Su-chow is a great commercial and manufacturing centre, the silk manufacture being represented by a greater variety of goods than are produced anywhere else in the empire, and the publication of cheap editions of the Chinese classics is carried to great perfection. There is a Chinese proverb to the effect that to be perfectly happy a man ought to be born in Su-chow, live in Canton, and die in Lian-chow. The great nine-storied pagoda of the northern temple is one of the finest in the country. In 1860 Su-chow was captured by the Taipings, and, when in 1865 it was recovered by the valour and enterprise of General Gordon, the city, which had formerly been famous for its large and handsome buildings, was almost reduced to a heap of ruins. Of the original splendour of the place some idea may be gathered from the beautiful native plan on a slab of marble preserved since 1247 in the temple of Confucius and reproduced in Yule's *Marco Polo*, vol. 1. Su-chow was founded in 484 by Ho-lu-Wang, whose grave is covered by the artificial "Hill of the Tiger" in the vicinity of the town. The literary and poetic designation of Su-chow is Ku-su, from the great tower of Ku-su-tai, built by Ho-lu-Wang. (2) Su-chow, formerly Tsu-tsun-tsun, a free city in the province of Kan-suh, in 39° 48' 3" N lat (according to Sonofski), just within the extreme north-west angle of the Great Wall, near the gate of jade. It is the great centre of the hubarb trade, and used to be the residence, alternately with Lian-chow-fu, of the governor of the province. Completely destroyed in the Dungan insurrection (1865-72), it was recovered by the Chinese in 1873 and has been rebuilt. (3) Su chow, a commercial town situated in the province of Sze-chuen at the junction of the Min river with the Yang-tse-kiang, in 28° 46' 50" N lat.

SUCKER. See LUMP-SUCKER.

SUCKLING, SIR JOHN (1609-1642), one of the most admired poets and men of fashion at the court of Charles I, and an active spirit in politics as well as in fashionable gaieties, belonged to a Norfolk family. His father was a high official under James I and a comptroller of the household under Charles I, finance seems to have been his strong point, and he managed his own affairs so well as to accumulate a considerable fortune, of which the poet was left master at the age of eighteen. His earliest biographers fixed his birth in 1613, and founded on this a

reputation for extraordinary precocity in school learning Mr Alfred Suckling, who edited his works in 1836, corrected this error, ascertaining that he was born at Whitton in Middlesex and baptized on 10th February 1609. He was sent to Trinity College, Cambridge, in 1623, at what was then the usual age, and thereafter travelled on the Continent, as was also the custom for youths of his birth. Returning to London, he did not long remain inactive at court, but sought experience as a soldier, volunteering into the force raised by the marquis of Hamilton for the support of Gustavus Adolphus in the Palatinate. He reached Germany in July 1631 and was back at Whitehall in May 1632, but during this time he saw a good deal of hard service, being present at the battle of Leipsic and the sieges of Crossen, Guben, Glogau, and Magdeburg. Reappearing at court, he at once became a prominent figure. "He had the peculiar happiness of making everything that he did become him." He was ready of wit, handsome of person, wealthy and generous, a leader in all pastimes, the best bowler and the best card-player at court. His happy skill in verse was only one of the distinctions of a man who excelled in everything, but, as it happened, both the king and the queen had literary tastes, and he aimed at distinction in poetry with the ardent thoroughness which seems to have been part of his character. He became eminent at court just at the time when masques, after being the rage for a few years, had reached the height of their splendour and were beginning to pall, and it occurred to him to apply to the ordinary drama the improved scenery which the taste for masques had developed. We can trace in his plays both the taste for spectacular effect and the admiration for the wit of Shakespeare which he shared with his royal master. *Aglawa* was the first of them, and is said to have been the first play produced with elaborate stage scenery. It was produced first at Christmas in 1637 with a tragic ending, then reproduced at the following Easter with ingenious changes in the fifth act which made it end happily. With all its clever play on words and images, and its natural felicity of diction, it is not an interesting drama to read, the characters have no body or vitality. But it is full of incident, as if the dramatist were revelling in the newly discovered power of shifting the scenes, and making the most of his advantage in having the co-operation of Inigo Jones. His comedy *The Goblins* is much happier, and there the frequent changes of scene are used with great skill to maintain the liveliness of the action. Suckling produced another tragedy in 1639, *Brannonall*, it has more body than its predecessor, but shows no mastery of passion or tragic character. He began still another tragedy, *The Sad One*, but was abruptly stopped in his literary career by the beginning of a tragedy in real life, the quarrel between Charles and his subjects. Suckling took a prominent part for a time on the Royalist side. When war was levied on the Scottish Covenanters in 1639 Suckling raised a troop of a hundred horse at his own expense and accompanied them on the bloodless expedition to the Border. He was elected member for Bamber to the Long Parliament which met in November 1640, but in May of the following year he got into trouble in connexion with a plot for the escape of Stafford from the Tower and a project for calling in French aid, was charged with high treason, and fled beyond sea. The circumstances of his short life in exile are obscure. He continued to attract attention, and many pamphlets about him were circulated, one in particular describing how he eloped with a lady to Spain and fell into the clutches of the Inquisition. The tradition is that he committed suicide in Paris some time before the end of 1642. Suckling's reputation as a poet rests not upon his plays but upon

his minor pieces. They have wit and fancy and at times exquisite felicity of diction. The happiest as a whole is the *Ballad upon a Wedding*. "Prathee, why so pale, fond lover?" is an occasional song in *Aglawa*.

A collection of Suckling's poems was first published in 1646 with the title *Poemata Aucti*. The so-called *Selections* published by Mr Alfred Suckling in 1836 is really a full edition of his poems, letters, and plays, which was re-edited, with slight additions, by Mr W. C. Halliwell in 1874.

SUCRE, the capital of Bolivia, formerly known as Chuquisaca, but renamed in honour of General Sucre, the first president of the republic. Lying in 19° 2' 45" S lat and 65° 17' W long, at a height of 9183 feet above the sea, in a valley which diams southwards to the Pilcomayo (see PLATE RIVER), it enjoys an agreeable climate and has its markets well supplied with fruits and vegetables. The city is the seat of the archbishopric of La Plata and Charcas, founded in 1609, and contains a magnificent cathedral and several imposing churches and convents. For a long time the university and colleges of Chuquisaca were among the most frequented in South America, and they are still of some note. The inhabitants, who are mainly of Indian origin, are variously stated to number 24,000 (Ondarza) and 12,000 (*Almanac de Gotha*).

The Spanish city of Chuquisaca was founded in 1536 on the site of a Peruvian town, whose original name survived the Spanish designation of Ciudad la Plata. It became in 1609 the seat of the supreme court of justice for the South American colonies—"Real Audiencia de la Plata y Charcas"—Charcas being the name of a native tribe often given to the Chuquisaca district, and even to the city (*Maná de las Charcas*).

SUDAN. See SOUDAN.

SUDBURY, an ancient borough and market town of England, chiefly in Suffolk, but partly in Essex, is situated on the river Stour, forming the boundary between the two counties, and on a branch of the Great Eastern Railway, 10 miles south of Bury St Edmunds and 58 north-east of London. It is well built and well paved and contains a number of good houses. It is chiefly interesting from its three parish churches of All Saints, St Peter's, and St Gregory's. All Saints, dating from 1150 and consisting of chancel, nave, aisles, and tower, is chiefly Perpendicular,—the chancel, however, being Decorated. It possesses a fine oak pulpit of 1490. The church was restored in 1882. St Peter's is Perpendicular, with a unique coved nave roof. St Gregory's, once collegiate, in the Perpendicular style, was partly built by Simon Tybald, archbishop of Canterbury, who was beheaded by Wat Tyler's mob. He established also a college for secular priests, of which a gateway still remains. The grammar-school was founded by William Wood in 1491. The principal modern buildings are the town-hall, the coin exchange, the literary and mechanics' institute, and St Leonard's hospital. The town owed its early importance to the introduction of woollen manufactures by the Flemings at the instance of Edward III., but this was afterwards replaced by silk crape, jacquard satin, &c., the manufacture has now greatly declined. Cocoa-nut matting is an important manufacture, and there are also flour-mills, malt-kilns, lime-works, and brick and tile yards. A declining trade is carried on by the river, which is navigable up to the town. The area of the municipal borough is 1459 acres, and includes, besides the parishes of All Saints, St Gregory, and St Peter, Ballingdon cum Brundon in Essex and St Bartholomew. The population in 1871 was 6908, and 6584 in 1881.

Sudbury is supposed to have been in early times the chief town in Suffolk, and to have received its name in contradistinction to Norwich in Norfolk. By the Conqueror it was given to Richard de Clare, and from the earls of that name it obtained important privileges. It is a borough by prescription, but obtained its first charter from Mary in 1554. It obtained others from Cromwell and James II., and its governing charter is that of Charles II. From the reign of Elizabeth it sent one member to parliament until it was disfranchised in 1844.

SUDRAS See BRAHMANISM, vol iv p 203 *sq.*, and **CASTE**.
SUE, JOSEPH MARIE (1804-1859), generally known as **EUGÈNE SUE**, French novelist, ranked by some as the chief practitioner of the melodramatic style in fiction, was born at Paris on 10th December 1804. Unlike most voluminous writers of light literature, Sue was a man of fortune. He was the son of a surgeon in Napoleon's army, and is said to have had the empress Josephine for godmother. But in later life he became something very different from a Bonapartist, and his residence in Savoy for the last years of his life was due to his having been banished from France after the *coup d'état*. Until his father's death in 1828 Sue pursued the same profession and was present as a surgeon both in the campaign undertaken by France in 1823 for the re-establishment of royal power in Spain and at the battle of Navarino (1828). His naval experiences supplied much of the materials of his first novel, *Kermack le Pirate, Atta-Gull, La Salamandre, La Concorde*, and others, which were composed at the height of the romantic movement of 1830, and displayed its Byronic enthusiasm, its fancy for outlandish subjects and names, and (in a very full measure) its extravagance. Then he took to more serious work, writing a naval history of France of no merit. His next venture was the historical or quasi-historical novel, in which style he composed *Jean Cavalier* (1840), besides other stories of adventure. About this time he was strongly affected by the socialist ideas of the day, and his attempt to display these in fiction produced (with others) his most famous and perhaps best works, — *Les Mystères de Paris* (1842) and *Le Jusé Errant* (1844-45). These were among the most popular specimens of the *roman-feuilleton*, then at the height of its popularity. The political and philosophical or pseudo-philosophical "purpose" continuing to gain more and more ground on the novelist's art, he followed these up with divers singular and not very edifying books, such as *Les Sept Péchés Capitales, Les Mystères du Peuple*, and several others, all on a very large scale, though the number of volumes—ten, twelve, and sometimes even sixteen—gives rather an exaggerated idea of their length. Some of his books, especially the *Wandering Jew* and the *Mystères de Paris*, were dramatized by himself, usually in collaboration with others. His popularity was immense, and, despite gross faults both of art and of morality (the latter somewhat exaggerated in general estimation, at least when the work of his successors is compared), he deserved that popularity in part. By an accident, which is noteworthy in the case of other pairs of novelists (notably in those of Thackeray and Dickens, and earlier of Fielding and Richardson), his period of greatest success and popularity coincided with that of another writer, and he has been even recently, and by not despicable authorities, compared with and exalted above Alexandre Dumas. This is entirely unjust, for Sue has neither Dumas's wide range of subject, nor his genial humanity of tone, nor his interest of character, nor, above all, his facility of conducting the story by means of lively dialogue; he has, however, a command of terror which Dumas seldom or never attained, and which, melodramatic as he is, sometimes comes within measurable distance of the sublime, while his "purpose" gives him a certain energy not easily to be found elsewhere in novel-writing. From the purely literary point of view his style is undistinguished, not to say bad, and his construction loose and prolix. After the revolution of 1848 he sat for Paris (the Seine) in the assembly from April 1850 until his exile as above-mentioned. This exile rather stimulated than checked his literary production. The works of his last days, however (the chief of which is perhaps *Le Docteur Médecin*), are on the whole much inferior to those of his middle period. Sue died at Annecy (Savoie) on 3d August 1859.

SUETONIUS Caius Suetonius Tranquillus was one of the many second-rate authors and men of letters who lived in the early period of the Roman empire. He was the contemporary of Tacitus and the younger Pliny, and his literary work seems to have been chiefly done in the reigns of Trajan and Hadrian. His father was an officer in the army and military tribune in the XIIIth legion, and he himself began life as an advocate. To us he is known as the biographer of the twelve Cæsars, from Caius Julius down to Domitian. These lives are valuable as covering a good deal of ground where we are without the guidance of Tacitus. As Suetonius was the emperor Hadrian's private secretary, he must have had access to many important documents. It would seem from occasional references which he makes to himself in the course of the work that he was a youngish man in the reign of Domitian, and so would have had opportunities of conversing with men who had lived in the days of Tiberius, Caligula, Claudius, Nero, and had been present at the scenes of civil war and anarchy which followed the reign of the last-named. The most interesting fact about Suetonius is that he was a friend and correspondent of the younger Pliny, and the fact certainly tells in his favour. Several of Pliny's letters are addressed to him, and they all imply esteem and intimate friendship. Sometimes we find Pliny putting in a good word for him, as, for instance, on one occasion doing his best to help him in buying a small property at a fair price, not very far from Rome, with a house of moderate size and land enough to amuse but not to engross a man of scholarly tastes (i 24). In another letter (v 10) he playfully rallies him on his dilatoriness in publishing his works. Pliny does not mention the subject of these works. Again he recommends him to the favourable notice of the emperor Trajan, "as a most upright, honourable, and learned man, whom persons often remember in their wills because of his merits," and he begs that he may be made legally capable of inheriting these bequests, for which under a special enactment Suetonius was, as a childless married man, disqualified. Trajan granted Pliny's request (x 94, 95). Hadrian's biographer, Spartianus, tells us that Suetonius had his private secretaryship taken from him because he and some others of the imperial officials were not sufficiently observant of court etiquette towards the emperor's wife during his absence in Britain.

The Lives of the Cæsars has always been a popular work, at least with scholars, and has been frequently edited, as well as translated into most modern languages, the latest English translation being that of Thomson in 1796. The lives of the first six Cæsars are much fuller than those of the last six, this shows that he was an industrious compiler rather than an original historian. He gives us no picture of the society of the time, no hints as to the general character and tendencies of the period. It is the emperor, the emperor only, who is always before us, and yet after all the portrait is but a sorry performance, drawn without any real historical judgment or insight. It is the personal anecdotes he tells us, several of which are very amusing, that give his lives their chief interest, but he panders rather too much to a taste for scandal and gossip. A good many of his scandalous stories about the emperors may be and probably are fictitious, but at any rate they reflect the gossip of the time. Still we owe him thanks for having thrown some light on an important period, parts of which are very obscure.

Suetonius is said to have been a voluminous writer, and among his works Suidas mentions treatises on the *Roman Year, Caesar's Republic, The Kings, The Pedagogues of Illustrious Romans, and Rome, its Institutions and Customs*, with several others,—works, it would seem, of learned research. Under his name have come down to us *Lives of Terence, Juvenal, Horace, Pausanias, Lucian*, and his friend the younger Pliny; but the genuineness of these is highly questionable, and that of the last is hardly worth considering. There is also a work entitled *De illustribus grammaticis*,—"a 'grammatics' being what we should call 'a professor of language and literature.'"

SUEUR, EUSTACHE LE (1617-1655), one of the founders of the French academy of painting, was born 19th Novem-

ber 1617 at Paris, where he passed his whole life, and where he died on 30th April 1655. His early death and retired habits have combined to give an air of romance to his simple history, which has been decorated with as many fables as that of Claude. We are told that, persecuted by Lebrun, who was jealous of his ability, he became the intimate friend and correspondent of Poussin, and it is added that, broken hearted at the death of his wife, Le Sueur retired to the monastery of the Chartreux and died in the arms of the prior. All this, however, is pure fiction. The facts of Le Sueur's life are these. He was the son of Cathelin Le Sueur, a turner and sculptor in wood, who placed his son with Vouet, in whose studio he rapidly distinguished himself. Admitted at an early age into the guild of master-painters, he left them to take part in establishing the academy of painting and sculpture, and was one of the first twelve professors of that body. Some paintings, illustrative of the Hypnerotomachia Poliphili, which were reproduced in tapestry, brought him into notice, and his reputation was further enhanced by a series of decorations (Louvre) in the mansion of Lambert de Thorigny, which he left uncompleted, for then execution was frequently interrupted by other commissions. Amongst these were several pictures for the apartments of the king and queen in the Louvre, which are now missing, although they were entered in Bailly's inventory (1710), but several works produced for minor patrons have come down to us. In the gallery of the Louvre are the Angel and Hagai, from the mansion of De Tonnyay Charente, Tobias and Tobit, from the Fleubet collection, several pictures executed for the church of Saint Germain, the Martyrdom of St Lawrence, from Saint Germain de l'Auxerrois, two very fine works from the destroyed abbey of Marmoutiers, St Paul preaching at Ephesus,—one of Le Sueur's most complete and thorough performances, painted for the goldsmiths' corporation in 1649, and his famous series of the Life of St Bruno, executed in the cloister of the Chartreux. These last have more personal character than anything else which Le Sueur produced, and much of their original beauty survives in spite of injuries and restorations and removal from the wall to canvas. The Louvre also possesses many fine drawings (reproduced by Braun), of which Le Sueur left an incredible quantity, chiefly executed in black and white chalk. His pupils, who aided him much in his work, were his wife's brother, Th. Goussé, and three brothers of his own, as well as Claude Lefebvre and Patel the landscape painter. Most of his works have been engraved, chiefly by Picart, B. Audran, Seb. Leclerc, Drevet, Chauveau, Poilly, and Desplaces. Le Sueur's work lent itself readily to the engraver's art, for he was a charming draughtsman, he had a truly delicate perception of varied shades of grave and elevated sentiment, and possessed the power to render them. His graceful facility in composition was always restrained by a very fine taste, but his works often fail to please completely, because, producing so much, he had too frequent recourse to conventional types, and partly because he rarely saw colour except with the cold and clayey quality proper to the school of Vouet, yet his St Paul at Ephesus and one or two other works show that he was not naturally deficient in this sense, and whenever we get direct reference to nature—as in the monks of the St Bruno series—we recognize his admirable power to read and render physiognomy of varied and serious type.

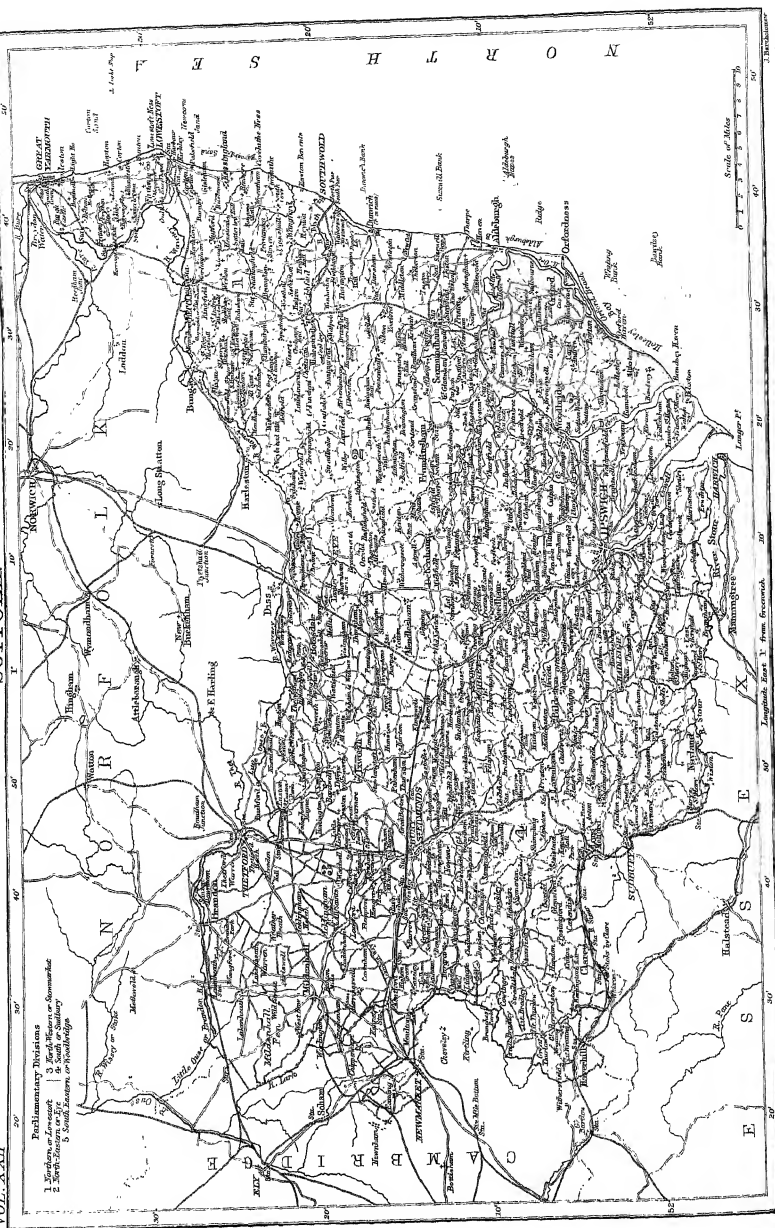
See Guillet de St Georges, *Mém. ant.*; C. Blanc, *Histoire des Peintres*, Vitet, *Catalogue des Tableaux du Louvre*, D'Alençonville, *Vies des Peintres*.

SUEZ (STUEWIS), the port of Egypt on the Red Sea, and southern terminus of the Suez Canal (see below), situated at the head of the Gulf of Suez in 29° 58' 37" N. lat. and 32° 31' 18" E long (see vol iv pl XXXVI).

The new harbours and quays are about 2 miles south of the town, with which they are connected by an embankment and railway, crossing a shallow which is dry at low water, the terminal lock of the freshwater canal is on the north of the town near the English hospital and the storehouses of the Peninsular and Oriental Company. The site is naturally an absolute desert, and till the water of the Nile was introduced by the freshwater canal in 1863 the water-supply of Suez was brought across the head of the gulf from the "wells of Moses" on the Arabian coast, or else carried on camels, an hour's journey, from the fortified backwash well of Bu Suweis. Thus, in spite of its favourable position for commerce, Suez before the canal was but a small place. While the canal was in progress the population rose from 5000 to 15,000, but has since declined. The canal, in fact, carries traffic past Suez rather than to it, and with its mean bazaar and mosques and mongrel population the town makes an unfavourable impression on the visitor, save for the imposing view over the gulf, with the Sinai Mountains on its eastern and Mount Ataka on its western shore.

A canal from the Nile to the Red Sea, the indispensable condition for the existence of a prosperous trading station at Suez, appears to have existed in very early times. Classical writers say that it was first planned by Sesostris (Rameses I.), and again undertaken by Darius I., but first completed by the Ptolemies (Arist., *Met.*, i. 14, Strabo, iv. 25). The town at its terminus was Arsinoe or Cleopatris. The work was renewed by Trajan under the name *Augustus annus*, but the trade from the East with Egypt still went mainly overland from Myus Hormis or from Bename on the Red Sea, below the Gulf of Suez, to Coptus in Upper Egypt. Instead of Arsinoe later writers name the port of Clysma, which the Arabs converted into Kolman, calling it the Red Sea, the Sea of Kolman. On the Moslem conquest Egypt was the central road, and is said to have remained open more than a century, till the time of Mansur. According to Mas'ûdî (*Mor.*, iv. 98), Hâdîd al-Rashîd projected a canal across the isthmus of Suez, but was persuaded that it would be dangerous to lay open the coasts of Arabia to the Greek navy. Kolman retained some trade long after the closing of the canal, but in the 13th century it lay in ruins, and the neighbouring Suez, which had taken its place, was, as Yâkût tells us, little better than a ruin. From Mas'ûdî's time it may be inferred that the name of Suez originally denoted Bu Suweis. Throughout the Middle Ages, as in Roman times, the main route from Cairo to the Red Sea was up the Nile to Kûs, and then through the desert to Aidiâb. With the Ottoman conquest Suez became more important as a naval and trading station. Ships were built there from the 16th century onwards, and in the 18th century an annual fleet of nearly twenty vessels (Nabûdh) sailed from it to Jiddah, the port of correspondence with India. When the French occupied the town in 1798, and Bonaparte was full of his canal project, Suez was much decayed, and the conflicts which followed on its occupation in 1800 by an English fleet laid a great part of the town in ruins. The overland mail route from England to India by way of Suez was opened in 1837. The regular Peninsular and Oriental steamer service began a few years later, and in 1857 a railway was opened from Cairo through the desert. This line was afterwards in favour of the railway which follows the canal from Suez to Ismailia, and then ascends the Wâdy Tumulât to Zakâzîk, whence branches diverge to Cairo and Alexandria.

SUEZ CANAL. The great engineering feat has been already treated of under CANAL (vol iv pp 788-792). The opening of the canal to a great extent revolutionized the main lines of international traffic. More especially it has restored to the Mediterranean countries a share in the commerce of the world such as they have not possessed since the beginning of the modern period. In doing so it has naturally caused the decay of certain stations (such as St Helena) on the ocean highways previously in vogue. In the case of sailing vessels, however, the route at the Red Sea entrance of the canal was so frequently contrary that much of the advantage of the shortness of route is lost, and these vessels consequently still take the old-fashioned détours. Traffic, too, in the canal has so greatly increased that in 1886 a vessel was considered fortunate that got through in forty-eight hours. In 1883 shipowners having expressed dissatisfaction with the condition of the service, schemes for rival canals were started,—one for a fresh-water canal from Alexandria to Cairo and thence to Suez by way of Tel-el-Kebi, another for a canal from Alexandria to Mansurah and Ismailia, and then parallel to the original canal to Suez, and a third for the construction of a second Suez canal, to be finished in 1888. These proposals all fell to the ground, but at length, in



1886, it was determined to widen the existing canal so as to accommodate the increased traffic, and the works are now in progress. Originally constructed by French capital, the Suez Canal has passed more and more into the financial ownership as well as under the political protection of England. In 1875 the British Government purchased 176,802 shares from the khedive of Egypt at the price of £3,876,582, or, including commission and expenses, £4,076,822, and exchange bonds were issued to the value of £4,000,000. By opening up a passage by which the faunal forms of the Red Sea and of the Mediterranean may respectively advance north and south into regions from which they have hitherto been excluded, the canal has produced some curious results, which have been lately investigated by Dr Conrad Keller of Zurich ("Fauna im Suez-Kanal u. Diffusion des Meeres u. Erbh. Thierwelt," in *Neue Deutsche Zoologie*, 4^{te} alig. schweizer. Ges. f. Naturwiss., Zurich, 1883). Deep-sea forms are, of course, prevented passing by the shallowness of the canal, and the sandy nature of the soil, the large lakes, the currents, the disturbing influence exerted by the continual movement of vessels, and the excessive saltness of the water all tend to limit and retard the progress of even those forms most adapted to make their way through such a channel. The saltness of the water is much greater than that of the Mediterranean or the Red Sea. This is due mainly to two causes,—the rapid evaporation to which the water in the canal is subjected and the gradual melting of the deposits of salt (the result of previous evaporation in distant ages) in some of the depressions through which the canal is carried. In the Bitter Lakes, for example, it was found in 1873 that on an average each cubic metre of water contained 550 lb of salt, or about three times as much as ordinary sea water. The water, however, is of some benefit from the Red Sea and the Mediterranean appear to have migrated from their original homes when in Quaternary times the isthmus was still a lagoon. These being discounted, the following remain as the result of the recent connexion established between the seas: (1) from the Mediterranean *Pholas candida* (as far as Ismailia), *Solen astreus*, *Sphænum senaria* (to the south of Tinsah Lake), *Cerastium edule*, *Gemma gemma* (to the near end of the Great Bitter Lake), *Solen astreus*, *Urosalpinx carolinensis*, *desudat. intestinalis*, and *Lobos, turpis* (to the Red Sea), (2) from the Red Sea seventeen forms were found journeying, but one only, *Mytilus varicatus*, had got into the Mediterranean proper, *Ostræon cubicus* and *Caracis macophthalmus* had just got *en route*, and *Præpoma stidens* (the curious fish that utters a cry when caught), *Mastigla olivacea*, and *Cordulium sedatum* were found in Lake Menzalah. The latter two, however, are in the meantime an obstacle to the passage of eight other species.

The following figures are in continuation of the table in vol. p. 792.

Year	No. of Vessels entering	Gross Tonnage	Receipts	Year	No. of Vessels entering	Gross Tonnage	Receipts
1875	1494	9,940,708	£1,904,337	1881	2797	5,704,401	£2,060,974
1876	1407	9,079,107	1,820,107	1882	3168	7,192,125	2,421,516
1877	1568	8,418,569	1,749,017	1883	3307	8,651,407	2,613,619
1878	1508	8,201,558	1,773,455	1884	3354	8,919,907	2,608,124
1879	1477	8,236,343	1,514,444	1885	3694	8,985,411	2,488,297
1880	2026	4,844,510	1,628,577	1886	3100	8,183,313	2,300,518

In 1883 10 fanees 50 dues were charged per ton (net tonnage), and pilotage dues amounted to 70 cents per ton on an average, and till July 1884 pilotage dues were abolished, and in 1885 the transit dues were reduced to 9 fanees 50 cents per ton.

SUFFOLK, the most easterly county in England, is bounded E by the North Sea, N by Norfolk, W by Cambridge, and S by Essex, the boundaries being chiefly the sea and rivers, it has somewhat the shape of a half moon. Its greatest length north to south from Yarmouth to Landguard Point is about 50 miles, and its average length about 50, its greatest breadth from east to west is about 55 miles. The total area of the county is 944,060 acres, or 1475 square miles.

The principal geological formations are the Chalk and the Tertiaries, but they are frequently overlaid by drift. The surface is for the most part flat or slightly undulating. In the extreme north-west round Mildenhall it joins the fen country. The fen land is bordered by a low range of chalk hills extending from Haverhill by Newmarket and Bury St Edmunds to Thetford. The Chalk extends eastwards, but towards the south passes under the London clay and crag, which adjoins the mouths of the principal rivers and extends from Sudbury by Ipswich to Aldeburgh. The easterly slopes of the Chalk are also overlaid by beds of clay, as well as by post Glacial gravels, in which flint

implements and other indications of the presence of pre-historic man have been found. The most interesting deposits are, however, those of the crag of the late Miocene and Pliocene periods, resting on the London clay, or, where it overlaps, on the Chalk. At the base of the crag resting on the London clay is the famous Suffolk bone bed. The coast-line has a length of about 52 miles, and is comparatively regular, with only slight convexities towards the sea, the bays being generally shallow and the headlands rounded and only slightly prominent. The estuaries of the Deben, Orwell, and Stour are, however, of some length. The shore is generally low and marshy, with occasional clay and sand cliffs. The rivers flowing northwards are the Lark in the north-west corner, which passes in a north-westerly direction to the Great Ouse in Norfolk, the Little Ouse or Brandon, also a tributary of the Great Ouse, flowing by Thetford and Brandon and forming part of the northern boundary of the county; and the Waveney, which rises in Norfolk and forms the boundary between that county and Suffolk, from Falmgrave till it falls into the mouth of the Yare at Yarmouth. The Waveney is navigable from Bungay, and by means of Lake Lothing also communicates with Lowestoft. The rivers flowing in a south-easterly direction to the North Sea are the Blyth, the Alde or Ore, which has a course for a long distance parallel to the seashore, and has its port at Orford, the Deben, from Debenham, flowing past Woodbridge, up to which it is navigable, the Orwell at Gipping, which is navigable to Stowmarket, whence it flows past Needham Market and Ipswich, and the Stour, which forms nearly the whole southern boundary of the county, receiving the Brett, which flows past Lavenham and Hadleigh, it is navigable from Sudbury and has an important port at Harwich. The county has no valuable minerals. Cement is dug for Roman cement, and lime and whiting are obtained in various districts.

Agriculture.—Suffolk is one of the most fertile counties in England. In the 18th century it was famed for its dairy products. The high prices of corn during the wars of the French Revolution led to the extensive breaking up of its pastures, and it is now one of the principal corn-growing counties in England. There is considerable variety of soils, and consequently in modes of farming, in different parts of the county. Along the sea-coast a sandy loam or thin sandy soil prevails, covered in some places with heath, on which large quantities of sheep are fed, and interspersed with fens, more or less marshy, on which cattle are grazed. The best land adjoins the rivers, and consists of a rich sandy loam, with patches of lighter and easier soil. In the south-west and the centre is much fine corn land, having mostly a clay subsoil, but not so tenacious as the clay in Essex. In eastern Suffolk is one of the driest of the English counties, the rainfall being only half that of the counties in the west. Towards the north-west the soil is generally poor, consisting partly of sand on chalk and partly of peat and open heath.

According to the agricultural returns for 1886, 780,448 acres or nearly five sixths of the total area were under cultivation, 368,641 being under corn crops, 120,256 under green crops, 84,893 clover and rotation grasses, 174,970 permanent pasture, 19 fens, 57 hives, and 26,812 fallow. Wheat and barley are the most important of the corn crops, having an area of 118,873 and 151,680 respectively. Of green crops only 2462 were under potatoes, while 55,431 were under turnips and swedes, 36,211 under mangold, 852 under carrots, 4100 under cabbage, and 21,207 under vetches,—figures which indicate that much attention is paid to the winter feeding of cattle. Horses in 1886 numbered 42,017, of which 32,262 were used solely for purposes of agriculture. The breed known as Suffolk punch is one of the most valued for agricultural purposes in England (see *AGRICULTURE*, vol. 1 p. 385). Cattle numbered 70,866, of which 23,652 were cows and heifers in milk or on calf, and 17,322 other cattle two years old and above. The breed native to the county is a polled variety, on the improvement of which great pains have been bestowed in recent years. The old Suffolk cows, famous for their great milking qualities, were of various colours, yellow predominating. The improved are all red. Much milk is sent to London, Yarmouth, &c. Many cattle, mostly imported from Ireland, are grazed in the winter. The sheep are nearly all of the black-faced improved Suffolk breed, a cross between the old Norfolk horned sheep and Southdowns. Sheep numbered 488,986, of which 230,954 were one year old and above. Suffolk is famous

for pigs. The breed most common is small and very compact, and black in colour. Pigs numbered 121, 866 in 1886.

The following table gives classifications of holdings in 1875 and 1885—

Years	50 acres and under		From 50 to 100 acres		From 100 to 300 acres		From 300 to 1000 acres		Above 1000 acres	
	No.	Area	No.	Area	No.	Area	No.	Area	No.	Area
1875	5607	56,251	1436	101,644	5043	336,383	387	137,894	109	10,176
1885	5607	54,550	1278	94,994	1877	330,133	409	164,009	174	114,089
									12	14,744
									22	24,244

Thus in 1875 there were in all 9714 holdings with 767,085 acres, and in 1885 9357 with 792,019 acres. According to the latest landowners' return (1873) Suffolk was divided among 19,276 proprietors, holding 920,268 acres, at a value rental of £1,784,827, or an average all over of about £1, 18s 9d per acre. Of the owners 12,511 or nearly three-fourths possessed less than one acre each. The following possessed over 10,000 acres each—Lord Rendelsham, 19,869; George Tomline, 18,473; marquis of Bristol, 16,854; the maharajah Duplep H H Singh, 14,615; Lord Huntingfield, 11,713; earl of Strathfield, 11,687; Sir Richard Wallace, 11,223; Lord Henniker, 10,910.

Communication.—The river navigation affords means of communication with different ports, and supplies facilities for a considerable amount of traffic. The county is intersected in all directions by branches of the Great Eastern Railway, which touch at almost every town of importance.

Manufactures and Trade.—The county is essentially agricultural, and the most important manufactures relate to this branch of industry. They include that of agricultural implements, especially at Ipswich, Bury St Edmunds, and Stowmarket, and that of artificial manures at Ipswich and Stowmarket, for which coprolites are dug. Malting is extensively carried on throughout the county. There is a grain cotton manufactory at Stowmarket, and gun flints are still made at Brandon. At different towns a variety of small miscellaneous manufactures are carried on, including silk, cotton, linen, woollen, and household and cocoa nut matting. The principal ports are Yarmouth (situated chiefly in Norfolk), Lowestoft, Southwold, Aldeburgh, Woodbridge, and Ipswich. Yarmouth is one of the most important fishing stations on the east coast of England, within the county, and is famous for fishing town. Herring and mackerel are the fish which are abundant on the coast.

Administration and Population.—Suffolk comprises 21 hundreds, the boroughs of Beccles (pop 5721), which has several large maltings; Bury St Edmunds (16,111), the chief town in West Suffolk; Eye (2296), an ancient market town; Ipswich (50,546), the largest town and principal port of the county; Aldeburgh (2106), the birthplace of Crabbe, Southwold (210), a fishing town and bathing resort, the largest port of Suffolk (3681), a market and manufacturing town, and small portions of the boroughs of Thetford and Great Yarmouth, which are situated chiefly in Norfolk. The other principal towns are Hadleigh (3237), with a considerable trade in corn and malt; Haverhill (3685) (partly in Essex), of great antiquity, and possessing important silk manufactures; Lowestoft (19,759), a port and fishing station; Stowmarket (4052), and Woodbridge (4444), with some constant trade. Suffolk is divided into gildable portions, in which the sovereign has the chief rights, and liberties. The liberties are those of St Etheldreda, St Edmund, and the dukedom of Norfolk. The count of quarter sessions is at Ipswich for the eastern division and by adjournment at Bury St Edmunds for the western. There are nineteen petty and seasonal divisions. The hundreds of Hattisrae and Stow and the borough of Eye are for petty sessional purposes included in the eastern division, and the hundreds of the western. The boroughs of Bury St Edmunds, Ipswich, Great Yarmouth, and Sudbury have commissions of the peace and separate courts of quarter sessions, and Eye and Southwold have commissions of the peace. For parliamentary purposes the county was until 1885 divided into East and West Suffolk, but it now constitutes five divisions, each returning one member, viz. North or Lowestoft division, North-east or Eye, North-west or Stowmarket, South or Sudbury, and South-west or Woodbridge. Bury St Edmunds returns one member and Ipswich two, Eye, which formerly returned one member, was merged in the North-east division of the county in 1885. The county contains 517 civil parishes with parts of 7 others. It is mostly in the diocese of Norwich. From 214,404 in 1801 the population had increased by 1821 to 271,541, by 1841 to 315,074, by 1861 to 337,070, and by 1881 to 356,899, of whom 174,606 were males and 182,293 females. The number of persons to an acre was 0.88 and of acres to a person 2.68.

History and Antiquities.—The district which now includes Norfolk, Suffolk, and a portion of Cambridge, and afterwards formed East Anglia, had in early times, on account of the marshes to the west, practically the character of a peninsula. It was inhabited by the Iceni, who had their capital at Icklingham, in the north-west of Suffolk. Of the numerous barrows and tumuli belonging to this

period mention may be made of those at Tormham St Geneveve and those between Aldeburgh and Snape. Many of the mediæval castles were built on ancient mounds. The district submitted to the Romans during the campaign of Aulus Plautius, and, although the Iceni joined the Thimbones under Boadicea, the resistance made was ultimately fruitless. A Roman road from London crossed the centre of Suffolk northwards by Stactford St Mary, Needham Market, and Billingford (Norfolk) to Norwich, another passing in a more westerly direction to Thetford. Walton, where important Roman relics have been found, Dunwich (possibly *Sidonagus*), and Bugh Castle (probably *Combinetum*), one of the most perfect specimens of a Roman fort in England, enclosing an area of five acres, are supposed to have been Roman fortified stations erected for the defence of the Saxon shore. Other Roman stations were at Stactford St Mary, Thetford, and Icklingham. The capital of the kingdom of East Anglia was at Dunwich in Suffolk. Afterwards East Anglia was divided into Norfolk and Suffolk. Sigebert established an ecclesiastical diocese at Dunwich in 680, and erected a palace and a church partly out of the Roman remains. The earldom of Norfolk and Suffolk was bestowed by the Conqueror on Ralph de Guader. Though Suffolk suffered from incursions of the Danes, they did not effect a complete subjugation of it. The prevailing terminations of the place names are Anglian. The remains of old castles are comparatively unimportant, the principal being the earthworks and part of the walls of Bungay, the ancient stronghold of the Bigods, the pentagonal ruins of Mettingham, built by John de Norwich in the reign of Edward III, Wingfield, surrounded by a deep ditch with the tower and the gatehouse still existing, the splendid ruin of Framlingham, with high and massive walls, originally founded in the 6th century, but restored in the 12th, the outlines of the extensive fortress of Clare Castle, anciently the baronial residence of the earls of Clare, and the fine Norman keep of Orford Castle, on an eminence overlooking the sea. Among the many fine residences within the county there are several interesting examples of domestic architecture of the reigns of Henry VIII and Elizabeth. Throughout its whole history the annals of Suffolk have been comparatively uneventful. It allied with Norfolk to the cause of the Parliament. James duke of York twice defeated the Dutch off the coast, viz. Van Tromp off Lowestoft on 3d June 1665 and De Ruiter in Southwold Bay on 28th May 1672. Of monastic remains the most important are those of the great Benedictine abbey of Bury St Edmunds, noticed under that town. The priory of Clare, once of the Benedictines, was given to Normandy and afterwards to St Peter's, Westminster, converted into a college of secular canons in the reign of Henry VI, and still retaining much of its ancient architecture, and now used as a boarding-school, the decorated gateway of the Augustinian priory of Bury, and the remains of the Grey Friars monastery at Dunwich. A peculiarity of the church architecture is the use of flint for purposes of ornamentation, often of a very elaborate kind, especially on the porches and pinnacles of the towers. Another characteristic is the round towers, which are confined to East Anglia, but are considerably more numerous in Norfolk than in Suffolk, the principal being those of Little Saxham and Herringfield, both good examples of Norman. It is questionable whether there are any remains of Saxon architecture in the county. The Decorated is well represented, but by far the greater proportion of the churches are in Perpendicular, special features being the open roofs and wood-work and the fine fonts.

See *Blome's Description of Suffolk*, 1673; *Knib's Description*, 1745, 8d ed; 1829; *Sackville's History of Suffolk*, 1846; *Porter's Description of Suffolk*, 1847, ed., with additions, by Dr J. J. Howard, 1866; and *Blome's History of Cambridge and Memoirs of Churches in Suffolk*, 1877. (C F II)

SUFISM. See MOHAMMEDANISM, vol. xvi p 594, MYSTICISM, vol. xvii p 130, and SUNNITES, p 659 *sq* supra.

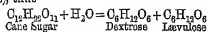
SUGAR. Formerly chemists called everything a "sugar" which had a sweet taste, and acetate of lead to this day is known as "sugar of lead" in commerce and familiar chemical parlance, but the term in its scientific sense soon came to be restricted to the sweet principles in vegetable and animal juices. Only one of those—cane sugar—was known as a pure substance until 1619, when Fabrizio Baitoletti isolated the sugar of milk and proved its individuality. In regard to all other "sugars" besides these two the knowledge of chemists was in the highest degree indefinite, and remained so until about the middle of the 18th century, when Marggraf made the important discovery that the sugars of the juices of beet, carrots, and certain other fleshy roots are identical with one another and with the sugar of the cane. Lowitz subsequently showed that the granular part of honey is something different from cane sugar, this was confirmed by Proust, who found also

that Lowitz's honey sugar is identical with a crystallizable sugar present largely in the juice of the grape. Proust's investigations extended to other sweet vegetable juices also. All those investigated by him owed their sweetness to one or more of only three species, —(1) cane sugar, (2) grape sugar, (3) (amorphous) fruit sugar. Proust's results obtain substantially to this day, a number of new sugars, strictly similar to these three have been discovered since, but none are at all widely diffused throughout the organic kingdom.

The quantitative elementary composition of cane sugar was determined early in the 19th century by Gay-Lussac and Thénard, who may be said to have virtually established our present formula, $C_{12}H_{22}O_{11}$. Under FERMENTATION (vol ix p 93) it has been explained how Gay-Lussac (in 1811) came to mis-correct his numbers so as to bring them into accordance with what we now express by $C_6H_{12}O_6 = \frac{1}{2}C_{12}H_{22}O_{11}$. Dumas and Boullay, some years later, found that cane sugar is what Gay-Lussac and Thénard's analysis makes it out to be, while the "corrected" numbers happen to be correct for grape sugar. Dumas and Boullay's research completed the foundations of our present science of the subject. "Sugar" is now a collective term for two chemical genera named *saccharoses* (all $C_{12}H_{22}O_{11}$) and *glucoses* (all $C_6H_{12}O_6$). All sugars are colourless non-volatile solids, soluble in water and also (though less largely) in aqueous alcohol, from either solvent they can in general be obtained in the form of crystals. The aqueous solution exhibits a sweet taste, which, however, is only very feebly developed in certain species.

All sugars and their solutions have the power of turning the plane of polarization of light. In a given solution of a given kind of sugar the angle through which the plane is turned is governed by the equation $\alpha = \frac{1}{l}[\alpha]_D$, where l stands for the length of solution traversed (the customary unit of length being the centimetre) and p for the number of grams of dry sugar present in a volume of solution equal to that of (say) 100 grams (8.92 oz) of water, while, however, "gram" must be taken as merely a convenient word for "unit of weight", $[\alpha]_D$, i.e., the special value of α for $l=1$ and $p=1$, is called the specific rotatory power of the sugar operated upon. The sign \pm indicates that the plane of polarization is turned either to the right or to the left according to the nature of the species. For a given species and a given temperature $[\alpha]$ has a constant value. Supposing its value to have been determined by standard experiments and l to be known (or to be kept constant throughout and taken as unit of length), the determination of α for a given solution suffices for the calculation of p . This method is largely used industrially for the assaying of cane sugar.

Sugars, though neutral to litmus and inert towards such substances as carbonates on the one hand and aqueous acids (*qua* acids) on the other, combine with strong bases, such as caustic potash, baryta, and lime, into *saccharates*, and, when brought into contact with the strongest nitric acid (or a mixture of the same with oil of vitriol) at (or the proper) temperature with acetic anhydride, unite with these into nitrites and acetates respectively, with elimination of water. These nitrites, &c., are related to the respective sugars exactly (as to take an analogous case) nitrate of methyl, $CH_3(NO_2)$, is to methyl-alcohol, $CH_3(OH)$, only in the case of a sugar a plural of NO_2 is capable of entering into every one molecule and turning out so many HO 's, hence sugars are said to be *polyvalent alcohols*. Of the several points of difference between saccharoses and glucoses the most important is that, while the latter remain unchanged when boiled with highly dilute sulphuric or hydrochloric (or certain other kinds of acid), the former take up water and every molecule breaks up into two molecules of glucose, which in general are of different kinds. Cane sugar, for instance, yields *dextrose* and *levulose* (so called from the direction in which they turn the plane of polarized light), thus—



Cane sugar turns the plane of polarized light to the right, the mixed glucose produced is levo-rotatory, hence the process is spoken of technically as involving the *inversion* of cane sugar, and the mixed product is called *invert sugar*. The term "inversion," however, has come somehow to be used for all decompositions which fall under the above equation, occasionally it is used even in a wider sense, to include any decomposition of a carbo-hydrate (e.g., starch) into two less complex carbo-hydrates.

All sugars are liable to fermentative changes, a special ferment character of the three principal vegetable sugars is that, *active changes* when brought into contact as solutions with yeast (living cells of *saccharomyces*), under suitable conditions, they suffer vinous fermentation, i.e., break up substantially into carbonic acid and alcohol. Dextrose and levulose break up directly, — $C_6H_{12}O_6 = 2C_2H_5O + 2CO_2$. Cane sugar first, under the influence of a soluble ferment in the yeast, gets inverted, and the invert sugar then ferments, the dextrose disappearing at a greater rate than the levulose.

It is remarkable that no sugar has ever been produced Artificially even in the sense of being built up from other productive organic substances of less chemical complexity. It is easy to produce dextrose from starch, or levulose from inulin, or both from cane sugar, by inversion, but none of these processes is reversible by known methods. Yet the problem of producing cane sugar artificially may in a sense be said to have found a virtual solution at the hands of a German-American chemist, Fahlberg. Fahlberg, by subjecting toluene, $C_6H_5CH_3$ (one of the components of coal-tar naphtha), to a series of operations has produced from it a body, $C_6H_5CO_2NH$, which he called *saccharine*,

because he found it to be about 230 times as sweet as cane sugar. This saccharine is a white crystallized solid, only slightly soluble in cold water, but sufficiently so to admit of its incorporation with jellies, puddings, beverages, &c. A mixture of one part of it with 1000 parts of ordinary grape sugar (as produced industrially from starch) is as sweet as the best cane sugar. The substance, though an antiseptic, is said to be perfectly innocuous.

Glucoses

Of these a pretty large number are now known, but only levo-Glucose lose and dextrose need be noticed here. Both are largely present in all kinds of sweet fruit juices and in honey. In most of these materials they are accompanied by a small proportion of cane sugar, which formerly suggested that the cane in fruit juices is really inverted cane sugar. But, in opposition to this surmise, the proportion of cane sugar in oranges increases during the process of ripening, and the somewhat of all fruits—the lemon—contains four parts of cane for every ten of invert sugar, besides, the juices of grapes and sweet cherries contain no cane sugar whatever. According to Stammer, the young leaves of the sugar cane contain abundance of invert sugar, which gradually disappears and gives way to cane sugar as the leaves develop and ultimately dry up. In the living body of man dextrose is constantly being produced from the glycogen of the liver, to be taken up by the blood and oxidized into carbonic acid and water. In certain diseases, however (see NUTRITION, vol. xvii p 681), the sugar survives and passes into the urine, as much as one pound avoirdupois may be discharged by a diabetic patient in twenty-four hours. A numerous class of vegetable substances, known as glucosides, contains some of kind in the sense that, when decomposed by boiling dilute sulphuric acid or by the action of certain ferments, they split up into glucose and some product—not a sugar—which is characteristic of the respective species. For examples, see FERMENTATION, vol. ix p 96.

Dextrose is being produced industrially from starch by inversion. Dextrose (see below), and sold as grape sugar. Such grape sugar, however, is very impure. For the preparation of pure dextrose from starch, the urine, honey, and cane sugar are convenient materials. The method recommended by Soxhlet is to dissolve 160 grams (5.64 oz) of powdered cane sugar in a mixture of 500 c.c. of alcohol of 85 per cent by weight and 20 c.c. of fuming hydrochloric acid at 45° C. and to allow the solution to stand. After about a week dextrose begins to crystallize out, and, if the mixture is being frequently agitated, the deposit of crystals increases gradually. A small crop of crystals thus obtained suffices for inducing crystallization in a large supply of fresh liquor. Dextrose crystallizes from its highly concentrated aqueous solution—somewhat tardily—in minute soft crystals, united into warts or cauliflower-like masses, which contain H_2O of crystal water beside $C_6H_{12}O_6$. The crystals lose their water at 100° C. From absolute alcohol it crystallizes as $C_6H_{12}O_6$. It dissolves in 1.2 parts of cold and far less of boiling water. 100 parts of alcohol of 63° specific gravity dissolve 1.94 parts at 15° C. and 21.7 parts on boiling. In a given volume of aqueous solu-

¹ See *Amer Chem Jour*, i p 170, u p 181, and i p 425, short notices in *Jour Soc Chem Ind*, iv p 608, and February 1886.

acid or the ferment called "diastase," which is supposed to be the active agent in malt. For its preparation 2 kilograms (4.40 lb) of potato starch are made into a paste with 9 litres (15.84 pints) of water over a water bath, after allowing it to cool down to 80° or 65° C, an infusion of from 120 to 140 grams (4.23 to 5 oz) of malt made at 40° C is added. The mixture is kept at from 60° to 65° for 12 hours, it is then boiled and filtered. The filtrate is evaporated to a syrup, which is exhausted twice with alcohol of 85 per cent by weight and then once with absolute alcohol. The dextrin (mostly) remains, the maltose passes into solution. The alcoholic extracts are evaporated to a syrupy consistency and allowed to stand. The absolute alcohol extract soon yields a crop of impure crystals of maltose, which are used to induce crystallization in the other two syrups. In regard to the somewhat tedious methods of purification we refer to the handbooks of chemistry. Maltose crystallizes (from alcohol on spontaneous evaporation) in fine needles of the composition $C_{12}H_{22}O_{11} \cdot H_2O$. The H_2O goes off at 100° C. Maltose is less soluble in alcohol than dextrose, to which it is otherwise very similar. To caustic alkalis and Fehling solution it behaves exactly as dextrose does. Like it, it suffers various fermentation under the influence of yeast. When boiled with dilute sulphuric acid it breaks up into (so to say) dextrose and dextrose. Maltose plays an important part in the brewing of alcoholic malt liquors. (W D)

History

History The original habitat of the sugar cane is not known, but it seems to have been first cultivated in the country extending from Cochinchina to Bengal (De Candolle). Sugar reached the West from India, and at a comparatively late date. Strabo (xv. 120) has an inaccurate notice from Xerxes of the Indian honey-bearing reed, and various classical writers of the first century of our era noted the sweet sap of the Indian reed, or even the granulated salt like product which was imported from India, or from Arabia and Ophoe (these being entrepôts of Indian trade), under the name of scythium or *δακρυον* (from Sanskrit, *śarkara*, "gravel," "sugar"), and used in medicine. The art of boiling sugar was known in Gangetic India, from which it was carried to China in the first half of the 7th century, but sugar-refining cannot have been known, for the Chinese lacked the use of ashes for this purpose only in the Mongol period, from Egyptian visitors.¹ The cultivation of the cane in the West spread from Khūstān in Persia. At Gundeshāpur in this region "sugar" was prepared with "art" about the time of the Achaemenid conquest,² and manufacture on a large scale was carried on at Shuster, Sās, and Aska-Mokiam throughout the Middle Ages.³ It has been plausibly conjectured that the art of sugar-refining was first introduced Eastward from the Arabs, was developed by the famous physicians of this region, in whose pharmacopoeia sugar had an important place. Under the Arabs the growth and manufacture of the cane spread far and wide, from India to Sās in Morocco (Ehrlich, ed. Dozy, p. 62), and was also introduced into Sicily and Andalusia.

In the age of discovery the Spaniards became in their turn the great disseminators of the sugar cultivation. The cane was planted by them in Madras in 1492, it was carried to San Domingo in 1494, and it spread over the occupied portions of the West Indies and South America early in the 16th century. Within the first twenty years of the 16th century the sugar trade of San Domingo expanded with great rapidity, and it was from the dues levied on the imports brought thence to Spain that Charles V. obtained funds for his palace at Madrid. The sugar industry of Madras and Venice was the great European centre of the sugar trade, and towards the end of the 15th century a Venetian citizen received a reward of 100,000 crowns for the invention of the art of making loaf-sugar. One of the earliest references to sugar in Great Britain is that of 100,000 lb of sugar being shipped to London in 1319 by Tomasso Lotedano, merchant of Venice, to be exchanged for wool. In the same year this appears in the accounts of the chamberlain of Scotland as a payment at the rate of 1s. 9d. per pound for sugar. Throughout Europe it continued to be a costly luxury and article of medicine only, till the increasing use of tea and coffee in the 18th century brought it into the list of principal food staples. The increase in the consumption is exemplified by the fact that, while

in 1700 the amount used in Great Britain was 10,000 tons, in 1800 it had risen to 150,000 tons, and in 1885 the total quantity used was almost 1,100,000 tons.

In 1747 Andreas Sigmund Marggraf, director of the physical classes in the Academy of Sciences, Berlin, discovered the existence of common sugar in beetroots and in numerous other fleshy roots which grow in temperate regions. But no practical use was made of the discovery during his lifetime. The first to establish a beet sugar factory was his pupil and successor, Franz Carl Achard, at Cunen (near Breslau) in Silesia in 1801. The processes used were at first very imperfect, but the extraordinary increase in the price of sugar on the Continent caused by the Napoleonic policy gave an impetus to the industry, and beet-sugar factories were established at many centres both in Germany and in France. In Germany the enterprise came to an end almost entirely with the downfall of Napoleon I., but in France, where at first more scientific and economical methods of working were introduced, the manufacturers were able to keep the industry alive. It was not, however, till after 1830 that it secured a firm footing, but from 1840 onwards it advanced with giant steps. Now it is an industry of national importance, especially in Germany, controlling in the meantime the market against the cane-sugar trade. While cane sugar was practically without a rival, the cultivation was in general highly profitable, but it was conducted under tropical skies, largely by slave labour and entirely removed from scientific supervision. The staple produced at the plantations was raw sugar, which was sent to Europe to be refined. It was not till the progress of the competition with the sugar beet, to make itself felt that planters realized the necessity for improving their methods of working. It has now been found possible to apply many of the processes and appliances devised in connexion with the production of beet sugar to the extraction of its other rival.

Manufacture

CANE SUGAR MANUFACTURE—The sugar-cane (*Saccharum officinarum*) is a species of grass, the stalks of canes of which reach a stature, height of from 8 to 16 feet, and attain a diameter of 14 to 2 inches. The stalks are divided into prominent joints or internodes, the long sheathing alternate leaves springing from each joint. As the canes approach maturity they show a long smooth hollow joint termed the *arava*, whence springs the flower head, consisting of beautiful feather-like loose panicles. The joints are filled with a loose spongy fibrous mass, saturated with a juice which is at first watery but afterwards becomes sweet and glutinous. As the joints ripen, the leaves wither and fall away and the stem becomes extremely smooth, shining, and hard, containing much silica. The various kinds of sugar-cane cultivated in the tropics are distinguished from each other by external colour, length of internodes (8½ to 10 inches), height to which they grow, richness in juice, and many other characters. The four principal classes cultivated in the West Indies are the Orolo or country cane, the Tahiti cane, the Batavian cane, and the Chinese cane. An average sample of Tahiti cane at maturity contains—water, 71.94 per cent, sugar, 18.00, ligneous tissue and pectin, 8.58, albumen, colouring matter, and insoluble salts, 1.20, silica, 0.20. The sugar cane requires a rich, well drained, but moist soil. It is propagated by slips taken from the upper part of the canes, which are planted at intervals about 5 feet apart or in close set rows 8 feet apart. In the West Indies the planting takes place between June and October, and in the case of the Orolo variety the canes are ready for cutting down by the beginning of January in the second following year. When mature the canes are cut down close to the ground, the remaining leaves and upper shoot removed, and the stalks immediately taken to the mill for crushing. The stalks left are manually manured with crushed remains and ashes of former crops, combined with nitrogenous manures, and are covered over, they then send up a crop of new stems, termed *ratoon*s. The system of ratooning can be continued for several years, but the canes are treated as declining in the fourth year. The yield of canes, of course, varies within wide limits, but 20 tons per acre may be regarded as a good average crop.

Cane Crushing—The juice is extracted by pressing the canes in a sugar-mill between two, or sometimes five, heavy close set rollers of iron, placed horizontally in a powerful framework or cheeks. In a three-roller mill they consist of a *cane roller*, and a *wagon roller* respectively. The top roller is set above and between the other two, and under its periphery a fine fixed metal plate called the *trash turner*, which guides the cane coming from between the cane and top rollers into the hie between top and megass rollers. Generally the cane roller is screwed up to within half an inch of the top roller, while the free space between top and megass rollers is considerably less. The mill is set in motion by steam power, and the canes are fed by hand on a travelling bar or runner to the rollers. If a thick feed is placed at one side and little at the other, one portion passes through imperfectly crushed, while the other severely strains the mill and may either stop the machinery or cause a breakdown by some portion giving way. The yield of

¹ Lucan, in 297, Seneca, Epist., 94, Pliny, H. N. xii. 8 (who supposes that sugar was produced in Arabia as well as in India), Porph. *de Abstr.*, § 14, Dioscorides, in 104. The view, often repeated, that the saccharum of the ancients is the hydrate of cane sugar, is 94½ per cent pure sugar, and Agave Venosa was the great European centre of the sugar trade, and towards the end of the 15th century a Venetian citizen received a reward of 100,000 crowns for the invention of the art of making loaf-sugar. One of the earliest references to sugar in Great Britain is that of 100,000 lb of sugar being shipped to London in 1319 by Tomasso Lotedano, merchant of Venice, to be exchanged for wool. In the same year this appears in the accounts of the chamberlain of Scotland as a payment at the rate of 1s. 9d. per pound for sugar.

² Marco Polo, ed. in 1298, 213. In the Middle Ages the best sugar came from Egypt (Kazwini, in 1523), and in India coarse sugar is still called Chinnasa and fine sugar Ganne or Egyptian.

³ So the Armenians, who were settled to Moen or Chinnasa (the name of the date of the work), St. Martin, *Histoire de l'Arménie*, in 373.

⁴ Isakharri, in 31, Yildiz, in 497. Thalhuth, a writer of the 15th century, says that Ayer, Min, had at the rate of 1s. 9d. per pound for sugar, "notwithstanding the great production of Irak, Jorjani, and India." It is used to pay 50,000 pounds of sugar to the sultan in annual tribute (Lathby, in 107). The names of sugar in modern European languages are derived through the Arabic from the Persian *shakar*.

juice obtained with an ordinary mill varies from 50 to 65 per cent. One of the most useful devices for improving the machinery is the substitution of an hydraulic attachment, which can be applied to the headstocks of any of the rollers, in place of the rigid and immovable screws and wedges of the ordinary mill. This secures a uniform pressure with the most uniform feed and much greater pressure than is possible with rigid rollers, resulting in a greatly increased yield of juice (57 to 70 per cent.) and a meagre or refuse proportionately dirt and therefore more available for fuel for steam-raising. The juice from the mill is led into a trough, whence it is carried by pipes to the elutriates. But even the most perfect system of mechanical pressure leaves a large percentage of sugar in the refuse cake, and to remedy this the diffusion method (see below), which has been attended with remarkable success in the beet industry, has been also applied to the extraction of cane sugar. At Asaka (Madras) in India it has been found possible by this process to obtain as much as 87% of the 90 per cent of juice present in canes. Considerable difficulty was at first found in slicing the succulent stalks for diffusion, but this process seems to promise a much more exhaustive extraction of the juice than can be secured by mechanical means. The juice is a thick frothy liquid of a yellowish green colour, with a specific gravity of from 1.070 to about 1.100. The variety of cane cultivated, its age, and especially the nature of the season in which it has grown as regards rain, all have an important influence on the yield of sugar. The expressed juice contains from 15 to 18 per cent of solids, showing on a good basis—sugar, 14 per cent, glucose, 1.65, non-saccharine solids, 0.17, ash, .083. The juice got from sugar cane is much richer in sugar and less contaminated with non-saccharine solids than that yielded by beet, and its pleasant taste and aromatic odour contrast markedly with the acrid taste and unpleasant smell of beet juice.

Purification of the Juice—In the hot climates where sugarcane grows a process of fermentation is almost immediately set up in the impure juices from the canes, causing the formation of invert sugar and later products of fermentation, and thereby a serious loss of sugar. It is therefore essential that with the least possible delay the manufacturing processes should be proceeded with. The juice is first filtered through a set of sieves to remove the mechanical impurities it carries from the mill, then it runs into the chutes, a series of iron vessels capable of holding six or eight hundred gallons of juice, and in these it is heated up to about 130° Fahr., and milk of lime is added in quantity sufficient to neutralize the acid constituents it contains. The heat is then raised to just under the boiling point, when gradually a thick scum rises and forms on the surface, and when the defecation thereby effected is complete the clear liquid is drawn off. Various other methods of clarification besides lime are employed for the defecation of juice, one of which, the sulphate of lime in the so-called *leary* process, has attained considerable favour. The sulphate is added in excess, the acids of the juice decompose a certain proportion of it, liberating sulphurous acid, which by its influence promotes the coagulation of the albuminous principles and at the same time promotes the bleaching of the liquid. In another process the green juice is first treated with sulphurous acid, which (with the natural acid constituents) is subsequently neutralized by lime. Recently also phosphoric acid has come into favour as a defecating agent.

Boiling Down—From the clarified the juice passes on to the battery, a range of three to five pans or "coppers," heated by direct fire in which it is concentrated down to the crystallizing point. The juice, gradually measuring in density as it passes from one into the other till it reaches the last of the series, the *striking* *teach*, in which it is concentrated to the crystallizing point. The skimmings from these pans are collected and used for making rum. From the striking teach the concentrated juice is removed to shallow coolers, in which the crystals form. A few days later it is transferred to hogsheads in the camp house, and the molasses is drawn away from the crystallized raw sugar into tanks. The sugar so obtained is the *raw* or *unrefined* sugar, and both that and the molasses from then principal raw materials. Crystallized sugar consists of raw sugar from which a portion of the adherent molasses has been removed by the action of moisture percolating through it from moist clay laid over its surface. Labour difficulties and scarcity of water operate against the general introduction of improved systems of working cane juice, but in many plantations central houses or sugar factories have been established with good success. In these the canes of many groves are worked up with the aid of the *high effect apparatus*, the vacuum pan, and the centrifugal separator employed by beet manufacturers. Wetzel's pan, Fryer's concrete, and similar devices for the efficient evaporation of juice by exposing it to the action of heat in thin films over an extended surface are also in use.

Better Sugar Manufacture—The sugar beet is a cultivated variety of *Beta maritima* (natural order *Chenopodiaceae*), the varieties of which, under the name of mangold or mangel wurzel, are grown as feeding roots for cattle. The plants are cultivated like turnips, and the roots attain their maturity in about five months

after sowing, being gathered during September and October. The efforts of growers have been largely directed to the development of roots yielding juice rich in sugar, and especially in Germany these efforts have been stimulated by the circumstance that since duty on inland sugar is there calculated on the weight of the duty is paid on the assumption that from 124 parts of beet 1 part of grain sugar is obtained, but in actual practice 1 part of raw sugar is now yielded by 9.27 parts of root. Moreover, when the sugar is exported a drawback is paid for that on which no duty was actually levied, and hence indirectly comes the so-called bounty on German sugar. In 1836 for 1 part of sugar 18 parts of beet were used, in 1850 13.8 parts, in 1860 12.7 parts, and now (1887) about 9.25 parts only are required. In France till recently the inland duty was calculated on the raw sugar, hence the French grower devoted himself to the production of roots of a large size yielding great weight per acre, and had no motive to aim at rich juice and economical production. Many processes, therefore, have come into use in German factories which are not available under the French methods of working. But since 1854 the French manufacturers have had the power to elect whether duty shall be levied on the roots they use or on the raw sugar they make, and a large proportion have already chosen the former. The nature of these seasons exercises much influence on the composition of sugar beet, especially on its richness in sugar, which may range from 10 to 20 per cent. The following represents the limits of average composition—

Water	juice	84 to 79
Organic and other soluble solids	solids	16 to 19
Cellulose and other solids		4 to 4

The non-saccharine solids in the juice are very complex, embracing albumen, amino acids, and other nitrogenous bodies, betanin, gum, soluble pectose compounds, fat, coloring matter, with the phosphates, sulphates, oxalates, and esters of potash, soda, lime, and iron, and silica. The relation and the composition of these to the sugar present are of the utmost importance.

Two distinct ways of obtaining the juice from beet are now extensively employed,—pressure and diffusion. The mechanical mode of methods of pressure are principally used in France, the process of juice diffusion is all but universal in Germany. Formerly a modified diffusion process—*maceration*—was in use, but it has now been generally abandoned, as has also a method of obtaining the juice by centrifugal action. For the mechanical processes the roots have first to be reduced to a condition of fine pulp. For this purpose Method the roots, thoroughly tumbled and washed, are fed into a pulping press machine, in which a large drum or cylinder, armed with close set series of saw-toothed blades, is revolved with great rapidity, so that the fleshy roots on coming against them are rasped down to a fine pulp and small pieces. This operation is assisted by rotating the pulping rollers of water in juice on the revolving drum, which thus the pulp somewhat, and aids the free flow of the juice in the subsequent operation. The expression of the juice is effected either by the hydraulic press or by continuous rollers. From the hydraulic press the juice flows freely at first, but in order to obtain the largest possible yield it is necessary to moisten the first press-cake and submit it to a second pressure, whereby a thin watery juice is expressed. After having been pressed twice, the cake that is left should amount to not more than 17 per cent of the original roots, hence, allowing 4 per cent for ligneous tissue, &c., only about 13 per cent of water, sugar, and soluble salts, &c., remain in the refuse. For the system of continuous pressure presses analogous to the mills employed for cane crushing are used. Many modifications of the press have been introduced, and, although the best express from 8 to 5 per cent of juice, the modern presses, they have several advantages under the system formerly common in France, which bound the maker to certain press-cake containing a certain proportion of sugar for use as a feeding-stuff on the farm. In certain forms of press the lower rollers are perforated to allow the escape of the expressed juice, in some the rollers are covered with india-rubber, so that they give an elastic surface to the extended surface, and so that the pulp is carried in an endless cloth through a series of rollers, being all the while subjected to gradually increasing pressure.

The diffusion process for obtaining beet juice depends on the Diffusion action of dialysis in which two liquids of different degrees of concentration separated by a membrane tend to transmute through the membrane till equilibrium of solution is attained. In the beet the membrane is the cell wall enclosing a solution of sugar. Supposing these cells to be brought into contact with water, then, by the theory, if the cells contain 12 per cent of sugar, transmutation will go on till an equal weight of water contains 6 per cent of sugar, while by the passage of water into the cell the juice there is reduced to the same density. Taking the 6 per cent watery solution and with it treating fresh roots containing again 12 per cent, a 9 per cent solution will be attained, when on being brought a third time in contact with fresh roots will be raised to a density of 10.5. Thus theoretically seven eighths of the whole sugar would be obtained at the third operation, and it is on this theory that the diffusion process is based. In working the process a range of

ten or twelve diffusers are employed, eight being in operation while the others are being emptied, cleaned, and refilled. These diffusers consist of large close upright cylinders capable of holding each two or three tons of sugar roots. They are provided with manholes above, perforated false bottoms, and pipes communicating with each other, so that the fluid contents of any one can be forced by pressure into any other. In working, pure water from an elevated tank is run into No 1 cylinder, which contains the slices almost exhausted of their soluble contents, it percolates the mass, and by pressure passes into No 2, where it acts on slices somewhat richer in juice. So it goes through the series, acquiring density in its progress and meeting in each successive cylinder slices increasingly rich in juice. Before entering the last cylinder the watery juice is run off, and under the combined influence of heat and pressure the juice within the cylinder becomes richly charged with sugar. No 1 cylinder when exhausted is disconnected, No 2 then becomes No 1, and a newly charged cylinder is joined on at the other extremity, and so the operation goes on continuously. The juice ultimately obtained is diluted with about 50 per cent of water, but it is of a comparatively pure saccharine quality, with less gum, nitrogenous, and fibrous impurities than accompany the juice yielded by mechanical means.

Purification of beet juice

If the juice obtained by any process were a pure solution of sugar the manufacturing operations would be few and simple. But beet juice is at best a very mixed solution, containing much gum, acid bodies, nitrogenous matter, and various salts. These adhere to the saccharine solution with the utmost obstinacy, they attack the sugar itself and change crystalline sugar into a small quantity of sugar to a dirty yellow color and a disagreeable acid taste and smell.

To separate as far as possible the non-saccharine constituents and to remove the color from the juice are troublesome tasks. The preliminary purification embraces two sets of operations,—first the treatment of the juice with lime and carbonic acid, secondly, filtration through animal charcoal. Under the old method of working the juice is first boiled in a copper pan with milk of lime to the extent of from 1 to 1 per cent of lime to the weight of juice operated on. The boiling serves to coagulate the albuminoids, while the lime forms with certain of the other impurities an insoluble precipitate and in part combines with the sugar to form a soluble saccharate of lime. The insoluble lime combination and the coagulum rise as a scum over the surface of the juice, and the latter, now comparatively clear, is drawn off by siphon pipe, to be treated in another vessel with carbonic acid. The acid breaks up the saccharate of lime and forms insoluble carbonate of lime, which in precipitating carries down further impurities with it. After settlement the clear juice is drawn off and the precipitated sludge pressed in a filter press, whereby it gives up the juice it contains. As now commonly conducted these operations—treating with lime and carbonic acid—are combined, according to the method devised by Jelinek. The juice to be purified is heated and treated with as much as 5 per cent of lime, while carbonic acid is simultaneously injected into the mass. The juice meantime is raised to a temperature just under boiling point. The addition of such a large amount of lime effects the precipitation of a great proportion of the non-saccharine constituents of the juice. The whole mass of turbid liquid formed by this treatment is forced into a filter press, and then the lime compounds and impurities are separated with great rapidity from the saccharine juice. Numerous other methods of purification have been proposed, and to some extent have met with favourable reception, but of these we can only mention that of Dubrunfaut and De Massy, in which baryta is substituted for lime, thereby producing an insoluble barium saccharate, and the analogous process of Scheibler, in which stonbia is employed in the same sense, producing likewise insoluble stonbia saccharate. The juice, which still contains much saline and other non-saccharine matter, is next filtered through animal charcoal, this largely removes coloring matter and carries away a further proportion of the salts. Charcoal filtering is an expensive process, being, moreover, a feature of the subsequent refining, many attempts have been made to dispense with it, and the success of the Jelinek method in producing a comparatively pure and colourless juice has given rise to hopes that it may at this stage be yet dispensed with.

Crystallization

The next operation consists in concentrating the comparatively pure but thin watery juice—a work formerly done in open pans by direct firing, but now carried out in closed vessels, in which the vacuum pan principle of boiling is brought into play. The apparatus consists of a series of three closed vessels, hence called a "triple effect," although in some cases a two vessel apparatus or double effect is employed. These pans are provided internally with a series of closed pipes for steam-heating, the steam from the boiler of the first passing by a pipe into the worm of the second, and similarly the steam from the second into the worm of the third when a third pan is employed. The steam which rises in the third pan is drawn off by a condenser and vacuum pump, and, as the vacuum so created acts through the whole series, the juice is evaporated and concentrated at a comparatively low temperature

by the agency of the steam supplied to the first pan. The juice increases in gravity as it is drawn from the one pan to the other, till by the time it is run off from the third cylinder it has attained a concentration representing a gravity of about 25 Baume. This concentrated juice is while in a heated condition filtered through fresh charcoal, from which it comes ready for boiling down to crystallization. To bring the dense juice to the crystallizing point it is necessary to conduct the evaporation at the lowest possible temperature. High temperature increases the uncyclizable at the expense of the cyclizable portion, and turns some proportion into caramel, which darkens the liquid and the resulting sugar crystals. Boiling down at low temperature is effected by the use of the vacuum pan, a closed globular vessel in which by the aid of a condenser and an air pump a vacuum is maintained over the boiling juice and the boiling point is lowered in proportion to the decrease of air pressure. In vacuum pan boiling the thick juice may simply be concentrated to that degree of density from which, on cooling, the crystals will form, or the crystals may be allowed to separate from the mother liquor in the pan while the boiling proceeds, these crystals, forming nuclei, increase in size from the concentration of fresh charges of juice added from time to time. By this method the boiled down juice as it leaves the pan consists of a grainy mass of crystals floating in a fluid syrup. After being separated allowed to cool, the mass is fed into the drum or basket of a centrifugal machine, which by its rapid rotation separates the fluid crystals, molasses from the crystals, driving the liquid portion through the mesh wall of the basket. For further cleansing of the crystals molasses, from which a small quantity of either water or pure syrup is added to the drum, and is likewise formed from the fluid crystals by centrifugal action. Steam also is employed for cleaning the crystals whilst in the centrifugal machine. The syrup from the first supply of sugar is returned to the vacuum pan, again boiled, and heated as above for a second supply of less pure sugar, similarly a third supply is yielded by the drainings of the second. The molasses from the third supply is a highly impure mixture of crystallizable and uncrystallizable sugar, not fit for sale, smelling and tasting powerfully of its beet origin. Many methods have been tried to recover the large amount of sugar contained in this molasses. That most extensively employed is the osmose process originated by Dubrunfaut, in which, by the application of a dialyser, it is found that the salts pass through the membrane more rapidly than does sugar. The elution process of Scheibler, which depends on the formation of a saccharate of lime, and the more recent stonbia process of the same element, in which the stonbia saccharate is formed, are also much employed. Another means of utilizing the molasses consists in fermenting and distilling from it an impure spirit for industrial purposes.

Sugar Refining.—Sugar remains deal indifferently with raw cane. Refining and beetroot sugars which come into the market, and by precisely the same series of operations. The sugar is first melted in charges of 5 or 8 tons in blow-slags, cast-iron tanks fitted with horizontal stirrers and steam-pipes for heating the water. The solution called *liquor* is brought to a certain degree of gravity, from 25 to 83 Baume, and formerly it was the practice to heat it, especially when low qualities of sugar were operated on, with blood albumen. The hot liquor is next passed through twisted cotton bags encased in a meshing of hemp, through which the solution is mechanically strained. From 50 to 200 of these filters are suspended in close chambers, in which they are kept hot from the bottom by a hot-water jacket, each perforation having under it a bag. These bags have from time to time to be taken off for cleaning out and washing. From the bag filter the liquor is passed for decolorizing through beds of animal charcoal enclosed in cisterns to a depth of from 80 to 50 feet, the sugar being received into tanks for concentration in the vacuum pan. It is at this apparatus that it is "boiled to grain," and the treatment is varied according to the nature of the material sugar to be made. To make loaf or small crystals only are formed in the pan, and the granular magma is run into steam-jacketed open pans and raised to a temperature of about 180° to 190° Fahr., which liquefies the grains. The hot solution is then cast into conical moulds, the form of the loaf, in which the sugar as it cools crystallizes into a solid mass, still surrounded and mixed with a syrup containing coloured and other impurities. After thorough settling and crystallization, a plug at the bottom of the mould is opened and the syrup allowed to drain away. To whiten the loaves they are treated with successive doses of strained syrup, ending with a syrup of pure colourless sugar. These doses are poured on the upper side of the cone, and percolating down through the porous mass, carry with them the impure green syrup which still may adhere to the crystals. The liquor which ostensibly remains in the interstices is driven out by suction or centrifugal action; the loaf is rounded off, papered, and placed in a stove for drying. The syrup which drains from the loaves is sold as golden syrup. When refined crystals are to be made the contents of the vacuum pan are passed into the centrifugal machine, the syrup is then driven off by rotation, and the crystals purified either by adding pure syrup to the revolving basket or by blowing steam through it

There are numerous modified and subsidiary processes connected with refining, as well as with all branches of the sugar industry, regarding which it is not possible here to enter into detail. The industry is essentially progressive and subject to many changes.

Sorghum Sugar—The stem of the Guinea corn or sorghum (*Sorghum saccharatum*) has long been known in China as a source of sugar, and the possibility of cultivating it as a rival to the sugar cane and beetroot has attracted much attention in America. The sorghum is harder than the sugar cane, it comes to maturity in a season, and it retains its maximum sugar content a considerable time, giving opportunity for leisurely harvesting. The sugar is obtained by the same method as cane sugar. The cultivation of sorghum sugar has not found much favour in the United States, the yield from that source in 1883 did not exceed 600,000 lb.

Maple Sugar—The sap of the rock or sugar maple, *Acer saccharinum*, a large tree growing in the United States and Canada, yields a local supply of sugar, which also occasionally finds its way into commerce. The sap is collected in spring, just before the foliage develops, and is procured by making a notch or boring a hole in the stem of the tree about 3 feet from the ground. A tree may yield 3 gallons of juice a day and continue flowing for six weeks, but on an average only about 4 lb of sugar are obtained from each tree, i.e. 4 to 5 gallons of sap giving 1 lb of sugar. The sap is purified and concentrated in a simple manner, the whole work being carried on by farmers, who themselves use much of the product for domestic and culinary purposes. The total production of the United States ranges from 30,000,000 to 50,000,000 lb, principally obtained in Vermont, New York, Ohio, and Pennsylvania. In Canada also a considerable quantity of maple sugar is collected for domestic use.

Palm Sugar—That which comes into the European market as *jaggery* or *lhasu* is obtained from the sap of several palms the wild date (*Phoenix sylvestris*), the Palmyra (*Borassus flabelliformis*), the cocoa nut (*Cocos nucifera*), the gomuti (*Adiantum saccharifera*), and others. The principal source is *Phoenix sylvestris*, which is cultivated in a portion of the Gangetic valley in the north of Calcutta. The trees are ready to yield sap when five years old, at eight years they are mature, and continue to give an annual supply till they reach thirty years. The collection of the sap (toddy) begins about the end of October and continues, during the cool season, till the middle of February. The sap is drawn off from the upper growing portion of the stem, and altogether an average tree will run in a season 350 lb of toddy, from which about 85 lb of raw sugar—jaggery—is made by boiling and rule processes. Jaggery production is entirely in native hands, and the greater part of the amount made is consumed locally, it only occasionally reaches the European market.

Starch Sugar—This, known in commerce as glucose or grape sugar, an abundant constituent of sweet fruits, &c. (see p. 628 above), is artificially elaborated on an extensive scale from starch. The industry is most largely developed in Germany, where potato starch is the raw material, and in the United States, Indian corn starch being there employed. The starch is acted on by a weak solution of sulphuric acid, whereby soluble starch is formed, which ultimately results in a mixture of glucose and dextrose in varying proportions, constituting the starch sugar of commerce. The operations embrace the boiling of the starch with water containing the requisite proportion of acid, the neutralization of the acid with lime, and the formation of a syrupy mass of sulphate of lime, which is separated by filtration, in a filter press. The filtered liquid is, when necessary, deprived of colour by passing it through a bed of animal charcoal, and then it is concentrated to a density of from 40 to 45 Baumé in a vacuum pan. If the resulting syrup contains little dextrin it will on cooling slowly solidify into a granular concretionary mass, but if much dextrin is present it remains in the condition of a syrup. Starch sugar is very largely used by brewers and distillers, and by bakers makes confectioners, and others for making out and other syrups. Bount to camel, it is also employed to colour beverages and food substances. As an adulterant it is largely employed in the honey trade and for mixing with the more valuable cane sugar. In 1885 there were about fifty factories in Germany engaged in starch sugar making, in which 10,000 tons of hard sugar, 20,000 tons of syrup, and 1250 tons of "colour" were made.

Commerce

At the present time, judging by the amount sent to the market, cane and beet sugars are produced in about equal amount, but, since vast quantities of cane sugar are grown and consumed in India, China, and other Eastern countries of which we get no account, there cannot be a doubt that the annual production of cane far exceeds that of beet sugar. Still, as a growth of not more than forty years, the dimensions to which the beet sugar trade has attained are certainly remarkable. But these dimensions would not have been so suddenly attained had it not been for the system of protection established in the producing countries and of bounties paid to the beet manufacturers on exporting their produce. The

United Kingdom is the only open market for sugar, which is consequently sold there at an unprecedentedly low price. The following table shows the relative proportions of the beet and the cane sugar trade and the principal sources of the supply for 1880-85.

	1880-81	1881-82	1882-83	1883-84	1884-85
1 BEET SUGAR	Tons	Tons	Tons	Tons	Tons
Germany empire	944,228	641,775	518,124	985,000	1,155,000
Austria Hungary	686,852	411,015	473,702	446,000	358,000
France	332,614	394,209	424,164	474,000	309,000
Russian and Poland	2,600,000	308,779	284,001	305,800	387,000
Belgium	68,636	74,186	53,736	107,000	86,000
Holland and other countries	30,000	30,000	55,000	40,000	50,000
Total	1,774,045	1,860,971	2,147,021	2,361,000	2,546,000
2 CANE SUGAR					
Cuba	484,000	500,800	485,000	560,000	627,800
Porto Rico	37,100	80,000	70,000	60,000	60,000
Trinidad	4,000	68,400	54,000	69,800	65,700
Burmah	46,000	65,000	52,000	56,000	60,700
Sumatra	17,000	37,000	25,000	20,000	18,000
Antigua & St Kitt's	16,800	23,000	16,000	24,000	20,000
Martinique	42,000	47,500	46,800	49,000	38,800
Demerara	48,000	67,000	52,000	55,000	41,300
Java	92,800	124,200	117,000	125,000	96,000
Reunion	27,100	25,000	84,000	87,800	37,000
Madagascar	119,000	118,000	119,000	120,000	138,000
Java	216,500	278,000	288,000	311,400	385,000
British India	46,000	66,000	57,000	60,000	45,000
Brazil	841,400	864,400	828,000	869,000	829,000
Mamir, Cebu, Iloilo	196,000	151,600	211,600	128,000	205,400
Louman	121,400	71,400	118,300	128,400	14,000
Guadeloupe	40,000	66,000	51,000	22,000	37,000
Egypt	35,000	29,000	21,000	30,000	40,000
Total	1,979,900	2,046,000	2,060,000	2,210,100	2,326,100
Beet and Cane	3,754,445	3,907,971	4,208,021	4,571,100	4,872,100

The relative values of beet and of a low quality of raw cane sugar for 1879-88 are shown in the following table—

		Average Price each Ycu											
		1879	1890	1881	1882	1883	1884	1885	1886	1887	1888	1889	1890
Unclayed Manila (total)	¢ d	¢ d	¢ d	¢ d	¢ d	¢ d	¢ d	¢ d	¢ d	¢ d	¢ d	¢ d	¢ d
on spot	14	8	15	8	15	8	15	12	13	12	10	10	10
German beet, basis 85 per cent. f o b	21	9	22	9	22	9	22	0	20	1	11	11	11
Average Price of the Fourteen Years 1879 to 1890													
Unclayed Manila (total)		14 11 1/4 p per cwt										Price, August 1886	
German beet, basis 85 per cent. f o b		21 9 1/2 p per cwt										8 3/4 p per cwt	

(T P V)

SUGAR-BIRD, the English name commonly given in the West India Islands to the various members of the genus *Certhia* (generally regarded as belonging to the Family *Certhiidae*) from their habit of frequenting the curing-houses where sugar is kept, apparently attracted thither by the swarms of flies. These little birds on account of their pretty plumage and then familiarity are usually favourites. They often come into dwelling-houses, where they preserve great coolness, hopping gravely from one piece of furniture to another and carefully exploring the surrounding objects with intent to find a spider or insect. In their figure and motions they remind a northern naturalist of a Nuthatch, while their coloration—black, yellow, olive, grey, and white—recalls to him a Titmouse. They generally keep in pairs and build a domed but untidy nest, laying therein three eggs, white blotched with rusty-red. Apart from all this the genus presents some points of great interest. Mr. Scholer (*Cat. B. Br. Museum*, xi, pp. 36-47) recognizes 18 "species," therein following Mr. Ridgway (*Proc. U. S. Nat. Museum*, 1885, pp. 25-30), of which 3 are continental with a joint range extending from southern Mexico to Peru, Bolivia, and south-eastern Brazil, while the remaining 15 are peculiar to certain of

¹ Known in French as *Guit-guits*, a name used for them also by some English writers. The *Ouvrier* of Hernandez (*Rev. Moiss. N. Br. Museum*, p. 59), a name used by him as a name of native origin, can hardly be determined, though thought by Montbellard (*Hist. Nat. Oiseau*, v, p. 529) to be what is now known as *Certhia cerulea*, but that of later writers is *C. cyanea*. The name is probably onomatopoeic, and very likely analogous to the "Guit" applied in Jamaica to several small birds.

the Antilles, and several of them to one island only. Thus *C. cabots* is limited, so far as is known, to Cozumel (off Yucatan); *C. tricolor* to Old Providence, *C. flavola* (the type of the genus) to Jamaica, and so on, while islands that are in sight of one another are often inhabited by different "species." Further research is required, but even now the genus furnishes an excellent example of the effects of isolation in breaking up an original form, while there is comparatively little differentiation among the individuals which inhabit a large and continuous area. The non-appareance of this genus in Cuba is very remarkable. (A. N.)

SUGDEN, EDWARD BURTENSHAW See ST LEONARDS, LORD

SUHL, a manufacturing town in an isolated portion of Prussian Saxony, is picturesquely situated on the Lauter, on the southern slope of the Thuringian Forest, 6½ miles to the north-east of Memmingen and 29 miles to the south-west of Erfurt. The armours of Suhl are mentioned as early as the 9th century, but they enjoyed their highest vogue from 1550 to 1634. The knights of south Germany especially prized the swords and armour of this town, and many of the weapons used in the medieval campaigns against the Turks and in the Seven Years' War are said to have been manufactured at Suhl. Its old popular name of the "armoury of Germany" is more appropriate, however, to its past than to its present position, for, already seriously crippled by the ravages of the Thirty Years' War and by frequent conflagrations, it has suffered considerably in more modern times from the competition of other towns, especially since the introduction of the needle-gun. It still contains, however, large factories for firearms (military and sporting) and side arms, besides iron-works, machine-works, potteries, and tanneries. The once considerable manufacture of fustian has declined. A bime spring (Soduckelle) at the foot of the neighbouring Domburg is said to have given name to the town. The population in 1880 was 9,937 and 10,605 in 1885. Suhl, made a town in 1527, belonged to the early principality of Henneberg, and formed part of the possessions of the kingdom of Saxony assigned to Prussia by the congress of Vienna.

SUICIDE. The phenomenon of suicide has at all times attracted a large amount of attention from moralists and social investigators. Though of very small dimensions, even in the countries where it is most prevalent, its existence is rightly looked upon as a sign of the presence of maladies in the body politic which, whether remediable or not, deserve careful examination. To those who look at human affairs from a theological standpoint, suicide necessarily assumes a graver aspect, being regarded, not as a minute and rather obscure disease of the social organism, but as an appalling sign of the tendency of man to resist the will of God. Compare *FEU DE SÈ*. As a great number of persons are, either directly or indirectly, under the influence of the theological bias, and as the act of suicide is in itself of a striking character to the imagination, the importance of the phenomenon from a sociological point of view has been to some extent exaggerated, especially in those countries of the Continent where suicides are most numerous. Moreover, the matter has during the last twenty years become of direct interest to the Governments of those countries where the whole able-bodied male population are more or less under the control of a military organization, for, rightly or wrongly, a portion of the recent considerable increase in the suicide rate of Prussia, Saxony, Austria, and France is attributed to dislike of military service. It may be observed in passing that the

suicide rate among soldiers is high in all countries, Great Britain not excepted, as was shown by Mr W. H. Miller in the *Journal of the Statistical Society*, vol. xxxvii, 1874, and more recently by Dr Ogle in the same *Journal*, vol. xlix (March), 1886. As enlistment is voluntary in the United Kingdom, the alleged dislike to conscription cannot be the sole cause of the high rate prevailing in some of the Continental states. Before referring to the more general characteristics of suicide, it will be well to furnish some idea of its magnitude in relation to the category of social phenomena to which it belongs, namely, death. The following tables are constructed for this purpose. The first (I) gives the absolute number of cases of suicide as officially stated in a number of countries for a series of

I. *Statement of the Number of Cases of Suicide in the Principal Countries of Europe during the undermentioned Periods and Years*

Periods	Sweden	Norway	Denmark	England and Wales	Prussia	Belgium	France	Netherlands	Prussia	Saxony	Austria (proper)	Italy	
1896-40	214	118	275	967	1471	138	2574	133	3961	180	347	964	528
1841-45	212	128	806		1645	234	3961	180			347	964	528
1846-50	229	140	841		1696	234	3961	180			347	964	528
1851-55	233	154	402	1035	1072	164	3961	180			347	964	528
1856-60	211	145	446	1310	2152	218	4002	170	144	833	509	1774	
1861-65	201	141	1481	1343	2247	221	4770	180	1170	1384	601	1501	1718
1866	809	121	448	1329	2488	511	5110	180	444	704	1265	688	
1867	371	181	466	1216	3629	389	5011	198	370	471	752	1407	739
1868	380	190	498	1481	3638	378	5547	212	394	480	800	1468	778
1869	850	181	465	1888	5644	557	5114	221	521	480	800	1468	778
1870	809	188	448	1554	3270	538	4157	150	247	459	667	1510	738
1866-70	854	138	1479	1469	3816	510	4680	208	549	442	725		739
1871	321	158	503	1495	9135	307	4490	244	388	408	658	2040	830
1872	300	132	464	1514	9407	359	5275	219	468	408	658	2194	804
1873	337	126	438	1518	8848	377	5535	210	404	447	728	2463	975
1874	394	90	481	1592	8430	374	5017	234	521	480	728	2617	1015
1875	373	144	394	1601	8485	338	5472	229	544	465	724	2741	922
1871-75	847	120	448	1544	8308	568	5556	231	204	485	700	2411	928
1876	490	142	507	1770	4448	499	5804	240	348	522	931	3876	1024
1877	480	150	507	1790	4368	479	5574	201	324	502	1114	3508	1138
1878	411	122	464	1784	4092	490	6431	217	428	474	1197	3488	1158
1879	481	141	508	2085	3881	589	6498	230	389	702	1211	3449	1226
1880	384	152	404	1079	5084	591	6080	338	471	682	1171	3640	1261
1876-80	414	134	516	1849	4784	509	6520	208	559	659	1103	3516	1111
1881	394	129	495	1925	5155	550	5741	800	485	601	1245	3504	1181
1882	492	130	506	1925	5812	599	7318	238	734	1118	1350	3580	1383
1883	470	134	518	1928	5827	599	7207	241			1306	3585	1456
1884	451			2048	6018								8708
1881-84	442			1961	5908								3938

II. *Statement of the Estimated Population of the undermentioned Countries in the Years 1863, 1876, and 1883, the Number of Deaths from Suicide and other Causes in the same Years in the same Countries, and the Proportions borne by the Deaths to the Population in each case* Δ — 1868

Countries	Estimated Population in the Middle of the Year	Deaths			Number of Deaths per 1,000,000 Inhabitants		
		Suicide	Other Causes	Total	Suicide	Other Causes	Total
Austria	20,020,554	1086	509,568	511,653	90	28,402	28,500
Baden	1,458,983	212	39,677	39,889	146	27,254	27,400
Bavaria	4,750,000	441	138,450	138,891	18	35,778	35,800
Belgium	4,901,644	79	107,130	107,650	16	21,029	21,050
Denmark	1,748,000	498	38,818	39,316	285	10,015	10,300
France	32,829,017	6547	994,491	1,000,038	145	28,015	28,160
Italy	25,434,876	784	770,440	771,224	31	30,469	30,500
Prussia	24,069,879	8658	655,070	663,728	132	27,549	27,680
Saxony	2,458,565	330	71,918	72,248	85	29,590	29,640
Sweden	4,173,080	80	57,441	57,521	16	20,912	21,000
United Kingdom—							
England and Wales	21,948,713	1508	479,114	480,622	69	21,721	21,800
Ireland	5,436,914	87	86,008	86,185	10	15,784	15,800
Scotland	3,275,550	123	29,298	29,421	37	21,168	21,200
	168,000,210	16,386	4,060,160	4,066,561	104	25,636	25,740

Δ In the article BIRDS (p. 749) attention was drawn to what was then believed to be a fact—namely, that the form found in this island was identical with that which inhabits the Bahamas, but now the two forms are regarded as distinct.

Δ Uncertain data.

Δ Still births are excluded.

Δ Adding natural increase of 1868 to population of 1867 (Koh).
 Δ Retained, deducting natural increase of 1869-1870 from figure in census of 1869, 1880 including still births.

years Table II (A, B, C) refers to three separate years and shows the number of cases of suicide relatively to all the deaths and to the population for certain countries. The totals for the countries in question are also given. Table I is obtained from Morsell (Table I) with the addition of figures that have been published since his work appeared.¹ Table III gives the figures relating to three States of the American Union which have published statistics on the subject.

II B — 1876

Country	Estimated Population in the Middle of the Year	Deaths			Number of Deaths per 1,000,000 Inhabitants		
		Suicide	Other Causes	Total	Suicide	Other Causes	Total
Austria	21,010,544	2485	681,925	684,368	114	29,669	29,800
Baden	1,607,179	269	40,054	40,323	173	26,582	26,750
Bavaria	5,022,990	522	136,074	136,596	104	26,990	27,000
Belgium	3,888,185	426	116,875	117,301	109	30,318	30,400
Denmark	1,289,100	106	8,859	8,965	207	19,434	19,600
France	39,006,788	864	936,270	937,134	157	22,449	22,600
Italy	27,626,625	1024	666,469	667,493	37	26,726	26,800
Prussia	20,921,687	3917	606,680	610,597	191	25,241	25,500
Saxony	2,800,000	931	71,140	72,071	97	25,697	25,700
Sweden	4,429,713	405	85,235	85,640	150	19,908	19,900
United Kingdom—							
England and Wales	24,370,367	1770	508,542	510,312	73	20,837	20,900
Ireland	5,277,514	111	9,218	9,329	30	17,274	17,300
Scotland	3,052,198	131	71,908	72,039	87	20,868	20,900
	166,061,405	18,321	4,096,534	4,114,855	110	24,609	24,800

II C — 1882

Country	Estimated Population in the Middle of the Year	Deaths			Number of Deaths per 1,000,000 Inhabitants		
		Suicide	Other Causes	Total	Suicide	Other Causes	Total
Austria	22,310,577	8,880	688,421	697,301	108	30,612	30,800
Baden	1,706,208	283	38,654	38,937	177	24,224	24,400
Bavaria	5,189,732	724	129,428	130,152	124	26,276	26,400
Belgium	5,055,107	605	113,708	114,313	120	29,096	29,200
Denmark	1,305,100	91	88,295	88,386	256	19,601	19,900
France	37,760,000	7213	831,530	838,743	191	22,092	22,300
Italy	28,206,215	1389	785,977	787,366	49	27,417	27,500
Prussia	27,776,181	6312	994,070	1,000,382	101	29,000	29,200
Saxony	8,040,000	1128	85,106	86,234	871	37,498	38,370
Sweden	4,479,115	452	78,924	79,376	105	17,290	17,400
United Kingdom—							
England and Wales	26,619,801	1965	614,089	616,054	73	19,526	19,600
Ireland	5,067,638	105	88,995	89,000	21	17,870	17,900
Scotland	3,085,400	107	72,822	72,929	44	19,250	19,300
	174,061,742	28,406	4,178,809	4,207,215	164	21,086	21,200

III Statement of the Number of Deaths by Suicide in the under mentioned States of the American Union in the Years named, with their Proportion to the Population

Years	Massachusetts		Rhode Island		Connecticut	
	Total	Per 1,000,000 Inhabit- ants.	Total	Per 1,000,000 Inhabit- ants.	Total	Per 1,000,000 Inhabit- ants.
1870	51	62	27	124		
1871	122	82	10	84		
1872	117	76	18	77		
1873	117	74	8	88		
1874	115	71	18	72		
1875	169	96	26	161		
1876	119	72	15	69	49	83
1877	168	98	22	83	52	84
1878	126	70	17	78	55	83
1879	161	94	19	48	56	88
1880	188	75	10	46	48	77
1881	165	88	29	62	60	109
1882	162	88	91	109	65	101
1883	167	89				
1884	184	96	25			

¹ The figures for Austria up to 1871, although collected by the official registers, are far from trustworthy. Since 1872 more reliable data have been obtained by the sanitary service. The registers' figures for 1871 and 1872 have been corrected by Dr. Zeinmann Spillner; those for the succeeding years are the figures of the sanitary service. A comparison of the returns from the two official sources shows that the figures of the latter authority are (except in two cases) 50 per cent. greater than the corresponding figures furnished by the former.

² 1st December 1876. ³ 2,760,586 in 1875.

⁴ Population calculated from average annual increase since 1880.

The first feature which appears prominently in connexion with these tables is, as already observed, the small absolute amount of suicide officially reported. There is, however, a general consensus of opinion among those who have made a special study of this branch of vital statistics, to the effect that the number of suicides which actually occur is rather greater than is shown by the official returns. This opinion is based on the known natural repugnance on the part of those concerned to make a declaration that any person found dead committed suicide if his death can be accounted for in any other way. Continental statisticians think that this tendency to "give the benefit of the doubt" in cases of apparent suicide in the manner least likely to give pain to the relatives and friends of the deceased is more strongly operative in England than in other countries, — an opinion which may be fairly considered doubtful when we bear in mind the remarkable difference between the two sets of official figures for Austria. It is not, however, maintained that the number of suicides is much understated, even in England, at any rate of late years. It may be observed that the information on the subject in any country cannot be much relied upon for years previous to 1850, at the earliest, and previous to 1860 for the United Kingdom. Perhaps an exception may be made in favour of the figures for Norway and Sweden. Differences in the mode of determining cases of supposed suicide in different countries make it necessary to be very careful in preparing "international" statistics of suicide. The remarks made by Dr. Ogle in the paper already referred to are worth careful attention. He says "I have been tempted to compare the English figures with those of foreign countries. I have, however, rigidly abstained from doing so. Those who have read the laborious treatise of Morsell on suicide, and have noted how heterogeneous in form and how unequal in numerical efficiency were the materials from different countries with which he was forced to be content, will, I think, agree with me that it is at present more essential that statisticians should look to the accuracy and sufficiency of the returns of their own several countries than that they should indulge in premature comparison." The tables given above are not conceived in a spirit contrary to these judicious observations, but are merely intended to supply indications of the general nature of the phenomenon as met with in different countries. Those who wish to inquire more fully into the matter will find all the available information in the works of Morsell and Legoyt.

It is quite admissible, subject to the above reservations, to point out briefly, and if possible to explain, the leading features brought into relief by the tables. It will be seen that from 1868 to 1876 suicide increased in all countries for which returns were available in both years, not merely in number, but relatively (except Denmark, Prussia, and Scotland) to the population, and the figures for the years subsequent to 1876 do not show any improvement in this respect. It will also be observed that the figures for the United Kingdom and Italy are low, those for Austria, Bavaria, Belgium, and Sweden moderate, those for Prussia, Baden, and France high, and those for Saxony and Denmark very high. Attempts have been made to account for these differences by considerations derived from (1) race, (2) climate, (3) density of population, and other circumstances, but it cannot be said that any satisfactory result has been obtained from these investigations, owing no doubt to the fact that the phenomenon is too minute to furnish numbers large enough for the proper application of the statistical method. Investigations into certain other points have been more successful, such as the relative proportions of the two sexes as regards number of suicides, the relation of the number of suicides to the age scale (see POPULATION) of the population, and also the distribution

of the cases of suicide over the months of the year. Most valuable inquiries have also been made into the distribution of suicides with regard to occupation, with results which appear to show that suicide is more prevalent among the educated than among the illiterate classes. For the social tendency in insanity, see vol. xi. pp. 103-6.

Sex.—It will have been observed that, apart from fluctuations in particular years, the various countries show fairly constant relations to one another as regards number of suicides. The series of numbers in Table I is fairly regular, in each country usually increasing as the population increases, but in several cases faster. The proportion of female to male suicides is also fairly constant, so far as experience has hitherto gone. Broadly speaking, female suicides are never less than 15 per cent and never more than 30 of the average annual number of suicides in any country. In England the proportion is high, having during the period 1863-76 averaged 26 per cent. In France the rate is nearly as high, though it appears to have been decreasing of late. In Prussia and most German states the rate is under 20 per cent. For further details reference may be made to Morelli, and for England and Wales to Dr. Ogile's paper already mentioned.

Age.—The influence of age on suicide shows considerable regularity in each country from year to year, and a certain degree of similarity in its effects in all countries. Morelli gives a number of tables and diagrams, a study of which indicates a variety of interesting features. The observations already made as to the minuteness of the whole phenomenon in relation to the social organism must be particularly borne in mind in drawing conclusions from investigations which involve the breaking up of numbers already small into parts. It is true that, by adding together the corresponding figures for a series of years, fairly large numbers may be obtained, even for those parts of the age scale which, in any single year, yield only one or two cases of suicide, or even occasionally none. But this mode of obtaining an enlarged image of the age scale of suicide must be employed with caution, since there may have been changes in the tendency to suicide, in the age scale, and in the occupations of the people during the period. Dr. Ogile has prepared a table (IV) which gives as correct a representation of the effect of age on suicide in England and Wales as it is possible to furnish. The age scale of suicide in question is also fairly representative of the corresponding age scales of other countries, though in each country slight variations from the typical scale are apparent at different parts of it.

IV Average Annual Suicides in England and Wales at successive Age Periods per million Lives, 1863-83 (Ogile)

Rates per Million				Rates per Million			
Age	Persons	Males	Females	Age	Persons	Males	Females
10	4	4	8	65	261	296	119
15	28	26	30	66	248	294	112
20	47	62	34	75	133	306	83
25	39	59	42	85	116	236	46
30	116	175	62				
45	184	271	105	All ages	72	104	41

It will be seen that, taking both sexes together, the suicide rate rises steadily and rapidly after the tenth year has been passed, attaining its maximum in the period fifty-five to sixty-five years, after which it remains almost stationary for another ten years, when it sinks rapidly. Although no figures are given for any period previous to the tenth year, Dr. Ogile mentions that there were actually four cases of suicide of children between the ages of five and ten during the twenty six years observed. Child suicide is apparently of more frequent occurrence on the Continent than in the British Isles. It is important to notice that the age scale of suicide for women is materially different from that for men. If represented by a diagram its curve makes a smaller angle with the base line than the corresponding curve of male suicide. As might be expected from the fact that females become fully developed, both in mind and body, at an earlier period of life than males, the suicide rate for women is relatively very high during the years fifteen to twenty, being in England and several other countries actually higher than that for men. Comparison between different countries in this respect is difficult, but the figures given by Morelli (Table xxv. in his work) show that during the period in question the number of female suicides increases with great rapidity in all countries. Regarding the suicide of young persons of both sexes, Dr. Ogile observes that it is higher than is generally supposed. "Few," he says, "would imagine that one out of every 119 young men who reach the age of 20 dies ultimately by his own hand, yet such is the case." According to Dr. Ogile's figures, out of every 812 gals who reach the age of 15 ultimately dies by her own hand.

Influence of Occupation.—The difficulty of investigating the mode in which the suicide rate is affected by differences of occupation is

considerable. Dr. Ogile has with great labour worked out the figures for males for the six years 1878-83 in England and Wales. He obtained about 9000 cases of the suicide of persons with known occupations, these he compared with the statement of occupations obtained from the census of 1881, taking account of the very considerable variety in the average age of the persons in each occupation. This precaution was necessary in an attempt to ascertain whether the persons engaged in any particular occupation were more liable to suicide than those in other occupations, for the effect due to the occupation would in some cases be entirely obliterated by the effect due to age. The general result of his labours was that the rate for soldiers is enormously in excess of that for any other occupation. It is followed at a considerable distance by innkeepers and other persons having constant access to alcohol—a fact which certainly suggests that an excessive use of spirits is one of the principal causes of suicide. But another reason for the high rate among soldiers is certainly the fact that they have a ready and effective means of destruction constantly at hand. In like manner the high rate of suicide among medical men, chemists, and druggists may be attributed in part to their familiarity with poisons. Hardly any other general inference can be drawn without entering on matters of conjecture, except that, excluding the case of clergymen, the rate of those occupations which involve no serious bodily labour is higher than that observed in persons who work chiefly with their hands. It is impossible to make any satisfactory comparison in this respect between England and Wales and other countries, as the divisions of occupations in different countries are not on the same plan. It would be very advantageous if any approach to a complete list of occupations could be adopted in all states, but there is little prospect of that being attained for some time to come. It is, however, satisfactorily established that in all countries the suicide rate is higher for the educated than for the uneducated classes.

Season.—May and June are in most countries the months in which most suicides occur, but in some countries, such as Bavaria and Saxony, the maximum is in July. The difference between the warm and cold portions of the year is more marked in some suicides than in male suicides, especially in Italy. This is probably due to the fact that women show a tendency to adopt drowning as a mode of killing themselves, and that there is more shrinking from a plunge into water in cold than in warm weather. The fact that the maximum number of suicides occurs in the hot season, during which, according to Morelli and other Continental states, insanity is more frequent than in the cool portions of the year, has been alleged as a reason for the high suicide rate in May, June, and July.

Modes of Suicide.—The favourite mode of suicide in England is most men hanging and among women drowning,—about one-third of the suicides of each sex being effected in these modes respectively (Morelli, Table xlv). In Italy, however, the most common mode is by gunshot among men, and after that by drowning, hanging being less usual. A very large number of Italian women drown themselves, the proportion being in some years over 50 per cent of the total. In Prussia considerably over one-half the male suicides hang themselves, and women also make use of the rope more than in England. The use of poison is more common among English women than among those of Italy and Prussia. Dr. Ogile observes that women take less care than men to select painless poisons, nearly 50 per cent of female suicides by poison in England during the years 1869-82 being effected by means of strychnia, vermin killa, carbolic acid, and other acrid, while 60 per cent of the men employed prussic acid, laudanum, and other comparatively painless poisons. Dr. Ogile, Morelli, and other writers have investigated the connexion between the choice of means and the age of suicide. Dr. Ogile has also compiled a valuable table relating to method of male suicide in relation to occupation.

The whole subject has been treated exhaustively, however, by Morelli in his *Statistica Morale Comparata*, Milan, 1879 (English trans., *Suicide Essay on Comparative Moral Statistics*, London, 1881). Reference may also be made to A. Leger's *Le Suicide Ancien et Moderne*, Paris, 1881. This volume contains much interesting historical matter, but is inferior as well to the work of Morelli. It contains, however, a useful bibliography of works on suicide.

Official Information.—Accurate information regarding suicide has for many years been given for all the countries of which mention has been made above in the publications of their respective Governments. For other countries the available statistics are meagre, accurate figures having in many cases only been obtained from Prussia, Austria, Switzerland, Holland, Hungary, Croatia, Spain, and three or four of the States of the American Union. There are no figures for the whole United States, and none of value for any other countries.

Such statistics as are in existence for these countries will be found in *Compendium Internationalis per gli Ann. 1856-68* (Rome, 1884), published by the Italian General Statistical Department. (W. H. O.)

SUIDAS, the author of a Greek lexicon. His personal life is totally unknown and even his date is uncertain. He must have lived before Eustathius (12th century), who quotes him repeatedly. Under the heading "Adam," the author of the lexicon gives a brief chronology of the

world, ending with the death of the emperor John Zimisces. Under "Constantinople" are mentioned the emperors Basil and Constantine, who succeeded John Zimisces in 975. It would thus appear that Suidas lived in the latter part of the 10th century. The passages in which Michael Psellus (who lived at the end of the 11th century) are referred to are thought by Kuster to be later interpolations, one of them is wanting in the Paris MSS. The lexicon of Suidas is arranged alphabetically, with some slight deviations from the strict alphabetical order. It partakes of the nature of a dictionary and encyclopædia, containing not only definitions of words but also short articles on historical, biographical, geographical, and antiquarian subjects. It includes numerous quotations from ancient writers, the scholiast on Aristophanes in particular is much used. Although the work is uncritical and the value of the articles very unequal, it contains a great deal of important information on ancient history and life. It deals with Scriptural as well as pagan subjects, from which we infer that the writer was a Christian. Prefixed to the work is a notice stating "the present book is by Suidas, but its arrangement is the work of twelve learned men," and then follow their names.

The first edition of Suidas was that by Demetrius Chalcondylas (Milan, 1499), the next by Aldus (Venice, 1514). The chief later editions are those by L. Kuster (Cambridge, 1705), by T. Gaisford (Oxford, 1834), and by G. Bernhaudy (Halle, 1884-1885). There is a cheap and convenient edition by Im. Bekker (Berlin, 1854).

SULLA (138-78 B.C.) The life of Lucius Cornelius Sulla makes one of the most important chapters in Roman history. Both as a general and as a politician he stands in the foremost rank of the remarkable figures of all time. It was by his ability and his force of character that Sulla, who had neither great wealth nor noble ancestry¹ to back him up, pushed himself to the front in early manhood, distinguishing himself in the Jugurthine War in 107 and 106, and being able with a good show of reason to claim the credit of having terminated that troublesome war by capturing Jugurtha himself. In these African campaigns Sulla showed that he knew how to win the hearts and confidence of his soldiers, and through his whole subsequent career the secret of his brilliant successes seems to have been the enthusiastic devotion of his troops, whom he continued to hold well in hand, while he let them indulge themselves in plundering and in all manner of licence. "Rome's soldiers from Sulla's time," says Sallust (*Cat.*, 11), "began to drink, to make love, to have a taste for works of art, to rob temples, and to confound things sacred and profane." From the year 104 to 101 he served again under Marius in the war with the Cimbri and Teutones and fought in the last great battle near Verona, which annihilated the barbarian host. Marius, it is said, was jealous of him, and any friendly feeling there may have hitherto been between the two now finally ceased. Sulla on his return to Rome lived quietly for some years and took no part in politics. What with his genuine love of letters and his love of gay company he was never at a loss for amusement, and he must always have been a particular favourite with fashionable society at Rome. In 93 he was elected prætor after a lavish squandering of money, and he delighted the populace with an exhibition of a hundred lions from Africa, from the realm of King Bocchus. Next year (92) he went to the East with special authority from the senate to put pressure on the famous Mithradates of Pontus, and make him give back Cappadocia to its petty prince Ariobarzanes, one of Rome's dependants in Asia, whom he had driven out. Sulla with a small army soon won a victory over the general of Mithradates, and Rome's client-king was restored. An embassy from

the Parthians now came to solicit the honour of alliance with Rome, and Sulla was the first Roman who held diplomatic intercourse with that remote people. In the year 91, which brought with it the imminent prospect of revolution and of sweeping political change, with the enfranchisement of the Italian peoples, Sulla returned to Rome, and it was generally felt that he was the man to head the conservative and aristocratic party. Who was to have the command in the Mithradatic War and be entrusted with the settlement of the East was the question of the day, and the choice lay plainly between Marius and Sulla. The rivalry between the two men and their partisans was as bitter as it could possibly be. Marius was old, but he had by no means lost his prestige with the popular party.

Meanwhile Mithradates and the East were forgotten in the crisis of the Social or Italic War, which broke out in 91 and threatened Rome's very existence. The services of both Marius and Sulla were needed, and were given, but Sulla was the more successful, or, at any rate, the more fortunate. Of the Italian peoples Rome's old foes the Samnites were the most formidable, these Sulla thoroughly vanquished, and took their chief town, Bovianum. But his victories were, after all, followed by the concession of the franchise to the Italian towns and communities generally, though an arrangement which made them vote in separate tribes greatly diminished their political power and became a further source of irritation. It was clear that Rome was on the eve of yet further troubles and revolutionary changes. Her armies, now recruited from the very scum of the population, had not the loyal and honourable spirit of former days, and cared only for licence and plunder. On every side it seemed that public life was demoralized and politics degraded. In 88 Sulla was consul, the revolt of Italy was at an end, and again the question came to the front—who was to go to the East and encounter the warlike king of Pontus, against whom war had been declared. The tribune Publius Sulpicius Rufus moved that Marius should have the command, there was fearful rioting and bloodshed at Rome at the prompting of the popular leaders, Sulla narrowly escaping to his legions in Campania, whence he marched on Rome, being the first Roman who entered the city at the head of a Roman army. Marius now had to fly, and he and his party were crushed for the time.

Sulla, leaving things quiet at Rome, quitted Italy in 87 for the East, taking Greece on his way, and for the next four years he was winning victory after victory against the armies of Mithradates and accumulating boundless plunder. Athens, the headquarters of the Mithradatic cause, was taken and sacked in 86, and Sulla possessed himself of a library which contained Aristotle's works. In the same year at Chæroneia, the scene of Philip of Macedon's memorable victory more than two and a half centuries before, and in the year following, at the neighbouring Orchomenus, he scattered like chaff, with hardly any loss to himself, immense hosts of the enemy. Crossing the Hellespont in 84 into Asia, he was joined by the troops of Fimbria, who soon deserted their general, a man sent out by the Marian party, now again in the ascendant at Rome. The same year peace was concluded with Mithradates on condition that he should resign all his recent conquests, give up all claim to meddle with Rome's Asiatic dependencies, and pay a considerable indemnity. In fact the king was to be put back to the position he held before the war, but, as he raised cavils and Sulla's soldiers wanted better terms and more spoil, he had in the end to content himself with being on the same footing as the other princes of Asia—simply a vassal of Rome.

Sulla returned to Italy in 83, landing at Brundisium,

¹ He belonged to quite a minor branch of the Cornelian gens

having previously informed the senate in an official despatch of the result of his campaigns in Greece and Asia, and announced his presence on Italian ground. He complained, too, of the ill-treatment to which his friends and partisans had been subjected during his absence. The revolutionary party, specially represented by Cinna, Carbo, and the younger Marius, had massacred them wholesale, confiscated his property, and declared him a public enemy. They felt they must resist him to the death, and with numerous bodies of troops scattered throughout Italy, and the support of the newly enfranchised Italians, to whom it was understood that Sulla was bitterly hostile, they counted confidently on success, but on Sulla's advance at the head of his 40,000 veterans many of them lost heart and deserted their leaders, while for the most part the Italians themselves, whom he confirmed in the possession of their new privileges, were won over to his side. Only the Samnites, who were as yet without the Roman franchise, remained his enemies, and it seemed as if the old war between Rome and Samnium had to be fought once again. Several Roman nobles, among them Cneius Pompeius (Pompey the Great), Metellus Pius, Marcus Crassus, Marcus Lucullus, joined Sulla, and in the following year (82) he won a decisive victory over the younger Marius near Praeneste (Palestina), and then marched straight upon Rome, where again, just before his defeat of Marius, there had been a great massacre of his adherents, in which the famous and learned jurist Mucius Scaevola perished. Rome was at the same time in extreme peril from the advance of a Samnite army, and was barely saved by Sulla, who, after a bloody and very hard-fought battle, routed the enemy before the walls of Rome. With the death of the younger Marius, who killed himself after the surrender of Praeneste to one of Sulla's officers, the civil war was at an end and Sulla was master of Rome and of the Roman world. Then came, with the object of breaking the neck of the Marian or popular party, the memorable "proscription," when for the first time in Roman history a list of men declared to be outlaws and public enemies was exhibited in the forum, and a reign of terror—a succession of wholesale murders and confiscations throughout Rome and Italy—made the name of Sulla for ever infamous. The title of "dictator" was revived after a long period and conferred upon him, Sulla was in fact emperor of Rome, with absolute power over the life and fortunes of every Roman citizen. There were of course among them some really honest well-meaning men who looked up to him as the "saviour of society." After celebrating a splendid triumph for the Mitridatic War, and assuming the surname of "Felix" ("Epaphroditus," "Venus's favourite," he styled himself in addressing Greeks), he carried in 80 and 79 his great political reforms (see *Rome*, vol. xx pp 761-762). Of these the main object was to invest the senate, the thinned ranks of which he had recruited with a number of his own creatures, with full control over the state, over every magistrate and every province, and the mainstay of his political system was to be the military colonies which he had established with grants of land throughout every part of Italy, to the injury and ruin of the old Italian freeholders and farmers, who from this time dwindled away, leaving whole districts waste and desolate. Sulla's work had none of the elements of permanence, it was a mere stop-gap purchased at the cost of infinite misery and demoralization.

In 79 Sulla resigned his dictatorship and retired to Puteoli, where he died in the following year, probably from the bursting of a blood-vessel, though there is a story that he fell a victim to a particularly loathsome disease similar to that which cut off one of the Herods (*Acts* xii 23). The half lion, half fox, as his enemies

called him, the "Don Juan of politics," to quote Mommsen's happy phrase, the man who carried out a policy of "blood and iron" with a grim humour, amused himself in his last days with actors and actresses, with dabbling in poetry, and completing the *Memoirs* of his strange and eventful life.

For Sulla and his times, there is his *Life* by Plutarch, who had his *Memoirs* for one of his authorities, and there are very numerous references to him in Cicero's writings. The best and fullest modern account of him is that of Mommsen (vol. iii, bk. iv ch 8, 9) (W J B).

SULLY, MAXIMILIAN DE BÉTHUNE, DUKE OF (1560-1641), French statesman, was born at the château of Rosny near Mantes on 13th December 1560. He derived his early appellation and the title of baron from the place of his birth, and was known as Rosny during the greater part of his life. Some one of his numerous enemies pretended that he did not really belong to the illustrious family represented four centuries earlier by the trouvère and warrior Queenes de Béthune, but that his race was derived from Scottish Bethunes of no mark. There is, however, no reason for giving any credit to this story. Sully was a second son, his elder brother died when but just of age, and even before this his father (if his own account may be trusted) treated Maximilian (so he himself spelt his name, and not Maximilien) as an eldest son. He was only eleven years old when his father, who was a Protestant, was presented to Henry of Navarre, and from that time he was more or less inseparably attached to the future king of France. He had a narrow escape on St Bartholomew's Day, but he did escape, and when little more than sixteen began to take an active part in the Civil Wars. He distinguished himself not a little, especially in the character of engineer. In 1583 he married Anne de Courtenay, who, however, died in 1589, and in the intervals of war he lived the life of a country gentleman at Rosny. At the battle of Ivry, 1590, he had the good luck, though seriously wounded, to capture Mayenne's standard. As soon as Henry's power was established, Sully, who, though by no means always a complaisant or obliging servant, had been uniformly faithful, received his reward in the shape of numerous places, estates, and dignities. In 1601 he was made grand-master of the ordnance and in 1606 duke of Sully. He was also practically the king's minister of finance during the greater part of his reign. After the assassination of his master he makes no further figure in history, though he survived for many years, saw the rise of a far greater minister than himself, and did not die till (less than a year before Richelieu himself died) the 22d of December 1641, at Villebon near Chartres.

He had married a second time, and anecdote is not complimentary to his second wife, while his daughter, who married the great duke of Rohan, also had a not unblemished reputation. Sully, however, who, though deprived of (and indeed resigning) all control of public affairs after Henry's death, retained great wealth, lived in what was almost a caricature of the stately fashions of the time, and busied himself in the composition of memoirs which are among the most curious in form, and not the least interesting in contents, of the kind. He instructed his secretaries to draw the book up in the form of an elaborate address to himself "you then did this", "you said as follows", "as you have been good enough to inform us, the affair went on this wise", and so forth. And he not only had the book executed in this extraordinary fashion but had it read out to him. His title is as odd as other things about it and runs thus *Mémoires des Sages et Royales Economies d'Etat, domestiques, politiques, et militaires de Henry le Grand, l'Exemplaire des Rois, le Prince des Vertus, des Armes, et des Loix, et le Père en effet de ses Peuples Français. Et des servitudes utiles, obéissances convenables, et administrations loyales de Maximilien de Béthune, l'un des plus confidans, familiers, et utiles soldats et serviteurs du grand Mars des Français. Dedie à la France, à tous les bons soldats, et à tous peuples Français*. Two folio volumes were splendidly printed, nominally at Amsterdam, but really under Sully's own eye at his château, in 1634, the other two did not appear till twenty years after his death. As his wealth, his m-

peious and grumbling temper, the favour which he had enjoyed and his subsequent loss of it, joined to atrocious, his character and his book were rather roughly handled in his lifetime. Maitland, secretary to Du Plessis Mornay, Sully's chief rival, wrote a very caustic criticism of the *Mémoires*, from which, though it remained in MS till the 19th century, Tallonnet des Révires, the insatiable scandal monger, compiled a not uninteresting but distinctly calumnious article on Sully. Most of the stories it contains may be unhesitatingly disbelieved. At the same time Sully was by no means the idly wise and good minister that he has not infrequently been represented as being. He was as faithful as a dog and as sully. He grasped wealth and place to an extent not quite compatible with the idea of pure devotion to his king or his country, and his jealousy of all other ministers and of all foreign affairs was extravagant and unceasing. Still there is no doubt that he was an excellent man of business, that, if not exactly what would be now called an unimpeachable minister, he made no gains not sanctioned by the customs of the time, that he was inexorable in interfering with speculation and malversation on the part of others, that he opposed the enormous personal expenditure which was the bane of almost all European monarchs in his day, and that he did much both as a man of war and as a man of peace to make France strong, united, and happy. His literary power, moreover, was far from small. Although the fantastic form of his *Mémoires*, after being divided for a time, grows not a little wearisome, they have phrases and passages of great vivacity, which it is reasonable to attribute to Sully himself rather than to his spokesmen, and they show much grasp of administrative business.

The argument of the *Mémoires* so shocked the 18th century that in 1745 the abbé de Beluze is said to have written them in the privacy of his room. The text has of course no interest, the proper version with the commentary of Maitland may be found in the collection of Mémoires and Œuvres (vol. xvi and xvii).

SULMONA, or **SOLMONA**, a city of Italy, in the province of Aquila (Abruzzo Ulteriore), now reached by a branch line from the railway between Pescara and Aquila, lies, at a height of 1875 feet above the sea, at the junction of the Vella with the Gizio (a tributary of the Pescara), which supplies water-power to its paper mills, filling-mills, copper-works, &c. Besides its cathedral (S. Pancilio), rebuilt by Bishop Walther of Oere (Frederick II.'s grand chancellor) in 1119, and several times remodelled in the 15th and 16th centuries, Sulmona lies in Santa Maria della Tomba a good example of pure Gothic, and in Corpus Domini a striking instance of the vagaries of Gothic in its decay. The communal buildings are half Gothic, half Renaissance. A statue of Ovid, the most celebrated native of the city (which also gave birth to Innocent VII.), stands in front of the cancellaria. In the vicinity of the town is Monte Morone, where Celestine V. lived as a hermit and founded a monastery of "Celestines," which remained till 1870, when it was transformed into a penitentiary. The population of Sulmona was 12,694 in 1861 and 14,171 in 1881 (commune, 17,601).

Sulma, a city of the Peloponnese, is first mentioned during the Second Punic War (211 B.C.). It became a Roman colony probably in the reign of Augustus, and as a municipium it continued to flourish throughout the empire. Charles V. erected it into a principality, which he bestowed on Charles Lannoy of "Pavia" celebrity. It ultimately passed to the Comino and Borghese families. The bishopric is known as that of Vali and Sulmona.

SULPHUR¹ The sulphur minerals, which are very numerous and varied, arrange themselves under three heads,—(1) *metallic sulphates*, of which hydrated sulphate of lime, $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$, gypsum, is the most abundant, (2) *metallic sulphides*, a numerous family, including the majority of metallic ores, of which, however, only iron pyrites serves as a source for sulphur, (3) *elementary sulphur*. In the organic world we meet with sulphur everywhere, this element forming an essential (though quantitatively subordinate) component of the albumenoids, a class of compounds contained in all vegetable and animal structures. Of organic materials rich in sulphur we may name animal hair (containing about 4 per cent.) and the essential oils of the onion, garlic, and mustard.

¹ This chemical element has already been treated in its scientific aspects under CHYMISTRY (vol. v. p. 498 sq.). The present article is intended to supplement what is there given, in the direction chiefly of practical applications.

Elementary Sulphur

This occurs as a mineral chiefly in the Upper Miocene deposits and in the Flötz, associated in general with gypsum, massive limestone, and marl. Commercially important deposits are found in Sicily (provinces of Caltanissetta, Girgenti, Catania), Italy (Latina and Scrofaio, province of Rome), Spain (Teruel and Aicos), France (dept. Vaucluse), Transylvania, Poland (Szwosowice near Cracow), and Germany (Lüneburg, in Hanover). The exhalations of volcanoes include, as a rule, sulphurous acid, SO_2 , and sulphuretted hydrogen, H_2S , these two gases, if moist, readily decompose each other into water and sulphur,—a circumstance which accounts for the constant occurrence of sulphur in all volcanic districts. Mt. Pinac in Colombia wears a cap of sulphur (derived from its own crater) which accumulates at the rate of about 2 feet per annum,—its superficial area amounting to 1435 square yards. The solfatara at Bahara Saphneque on the Red Sea is said to yield 600 tons of sulphur annually. The molten sulphur discharged from the crater of the Alaghez in the Armenian highlands forms solid excrescences, which the natives dislodge from their inaccessible positions by means of rifle-shots. A sulphur deposit near the Borax Lake in California is estimated to contain 20,000 tons. Most of the sulphur Sicilian or bymstone of commerce comes from the rich fields of sulphur Sicily, where in 1884 the annual production had almost reached 400,000 tons. The mode of mining there adopted is by a network of horizontal galleries (tunnels) driven through the deposit, the solid squares thus marked off are hewn out, a central pillar being left to support the roof. The total excavation is generally 100 feet high and from 25 to 50 wide, not infrequently the whole collapses. Down to a comparatively recent date all the work used to be done by hand, boys of eight to ten years of age being employed to carry the ore to the shaft and thence to the surface, only where a mine has reached a depth of 325 feet or more is water-power, if available, resorted to. Since 1868, however, the ore at Giotta Calda at least has been raised by properly constructed shafts with the help of steam-power, and this system is spreading.

The Sicilian ore is customarily classified as follows—

	Per 100 parts of ore	Per 100 parts of ore
	Sulphur present	Sulphur recoverable
Rich ore	80.10	30.25
Rich ore	27.80	15.20
Ordinary	20.25	10.15

The poor yield of actual sulphur is explained by the rather primitive method used in its extraction. A semicircular or semi elliptical pit (*alcavone*) about 35 feet in diameter and 8 deep is dug into the slope of a hill, and the sides are coated with a wall of stone. The sole consists of two halves slanting against each other, the line of intersection forming a descending gutter which runs to the outlet. This outlet having been closed by small stones and sulphate of lime cement, the pit is filled with sulphur ore, which is heaped up considerably beyond the edge of the pit and covered with a layer of burnt ore. In building up the heap a number of narrow vertical passages are left to admit a draught of air. The ore is kindled from above and the fire is regulated (by making or muzzling air-holes in the covering) that by the heat produced by the combustion of the least sufficient quantity of sulphur, the rest is liquefied. The molten sulphur accumulates on the sole, whence it is from time to time run out into a square stone receptacle, from which it is ladled into damp poplar-wood moulds and so brought into the shape of unencased cones weighing 110 to 130 lb. each. These cakes are sent out into commerce. A calcareous waste of 28,256 cubic feet burns for about two months, and yields about 200 tons of sulphur. The immense volumes of sulphurous acid evolved give rise to many complaints, all the minor pits suspend work during the summer to avoid destruction of the crops. A calcareous waste is to be used all the year round must be at least 220 yards from any inhabited place and 110 from any field under cultivation.

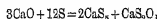
The yield of sulphur, as seen from the table given above, is measurably small, but the scarcity of fuel in Sicily almost prohibits the introduction of any more rational method. As sulphur fuses at 114° C, high pressure steam at once suggests itself as a suitable medium of heating. In the sulphur works of Latina, in the province of Rome, the following apparatus (constructed by Gatti) is the

being used with success. A vertical truncated perforated cone of thick sheet iron serves for the reception of the ore. This cone is enclosed in a similar cone of iron, which terminates in a detachable deep iron basin below, and is provided with a tightly fitting lid. All the joints in this outer shell are steam tight. The inner cone having been charged and the lid secured, steam of sufficient pressure to ensure a temperature of from 125° to 135° C. is blown into the apparatus, which soon causes the sulphur to melt and collect in the basin below. After from 30 to 50 minutes, reckoning from the time when the above temperature is reached, the operation is completed. The steam is then turned off and the sulphur made to run from the basin into a receptacle beside the apparatus, to be cast into sticks or cakes. The iron basin is then detached, and by pouring acid on the iron damper which held the ore in its place the exhausted ore is made to drop into a pit. Each charge of ore amounts to about 25 to 26½ cwt., containing about 335 lb. of sulphur. Of this some 360 lb. are recovered as saleable sulphur, at the expense of about 286 lb. of oak wood as fuel.

Extraction. R. E. Bollmann in 1867 proposed to extract the sulphur by means of bisulphide of carbon. The process, after having been tried at Bagnoli near Naples and given up as hopeless, was introduced in 1873 in Svezio near Caeon under the guidance of Winkler and has proved a success. The apparatus is constructed so that the bisulphide used in the process of extraction is recovered by distillation, the loss of bisulphide amounts only to one-half per cent., sometimes less, and the sulphur produced is very pure. But by far the greater part of the purer qualities of commercial sulphur is produced from Sicilian coloured sulphur by distillation, which removes the 3 per cent. or so of dirty impurities contained in it. The following apparatus (invented originally by Michel of Maseilles and improved subsequently by others) enables the manufacturer to produce either of two forms of "refined" sulphur which commerce demands. It consists of a stone-built chamber of about 2825 cubic feet capacity, which communicates directly with two slightly slanting tubular retorts of iron, each of which holds about 660 lb. of sulphur. The retorts are charged with molten sulphur from an upper reservoir, which is kept at the requisite temperature by means of the lost heat of the retort fires. The chamber has a safety valve at the top of its vault, which is so balanced that the least surplus pressure from within sends it up. The first puff of sulphur vapour which enters the chamber takes fire and converts the air of the chamber into a mixture of nitrogen and sulphurous acid. The next following instalments of vapour, getting diffused throughout a larger volume of air, condense in the form of a "snow," known in commerce and valued as "flowers of sulphur" (*fora sulphuris*). By conducting the distillation slowly, so that the temperature within the chamber remains at a sufficiently low degree, it is possible to obtain the whole of the product in the form of "flowers." If compact ("oil") sulphur is wanted the distillation is made to go on at the quickest admissible rate. The temperature of the interior of the chamber soon rises to more than the freezing-point of sulphur (114° C.), and the distillate accumulates at the bottom as a liquid, which is tapped off from time to time to be cast into the customary form of rods of about 1½ inches diameter.

In some places sulphur is extracted from iron pyrites by one of two methods. The pyrites is subjected to dry distillation from out of iron or fire clay tubular retorts at a bright red heat. One-third of the sulphur is volatilized— $3\text{FeS}_2 = \text{Fe}_3\text{S}_4 + \text{S}_2$ —and obtained as a distillate. The second portion of the sulphur is obtained by the method of lixiviation. The ore is placed in a fine kin like furnace over a mass of kindled fuel to start a partial combustion of the mineral, and the process is so regulated that, by the heat generated, the unburnt part is decomposed with elimination of sulphur, which collects in the molten state on an inverted roof shaped sole below the furnace and is thence conducted into a cistern. Such pyrites sulphur is usually contaminated with arsenic, and consequently is of less value than Sicilian sulphur, which is characteristically free from this impurity.

Milk of sulphur. The substance known as "milk of sulphur" (*lax sulphuris*) is very finely divided sulphur produced by the following, or some analogous, chemical process. One part of quicklime is slaked by means of 6 parts of water, and the paste produced diluted with 24 parts of water; 23 parts of flowers of sulphur are added, and the whole is boiled for about an hour or longer, when the sulphur dissolves,—



The mixed solution of pentasulphide and thiosulphate of calcium thus produced is clarified, diluted more largely in a tub, and then mixed with enough of pure dilute hydrochloric acid to produce a feebly alkaline mixture, this shows that only the bulk of the pentasulphide is decomposed,— $\text{CaS}_2 + 2\text{HCl} = \text{CaCl}_2 + \text{H}_2\text{S} + (4\text{S})$ (precipitated sulphur). The addition of more acid would produce an additional supply of sulphur (by the action of the $\text{H}_2\text{S}_2\text{O}_3$ on the dissolved H_2S), but this thiosulphate sulphur is yellow and compact, while the CaS_2 part has the desired qualities, forming an extremely fine, almost white, powder. The precipitate is washed, collected, and dried at a very moderate heat. It is used as a

medicine. If sulphuric acid is used instead of hydrochloric and the preparation is apt to be contaminated with hydrated sulphate of lime. In the United Kingdom, indeed, precipitated sulphate of lime used to be added intentionally to produce what the public had got accustomed to, but this practice has been rightly stopped by the authorities.

During the year 1875 the production of sulphur in Europe in Production and uses

	Tons
Italy	360,000
Sardinia	4,000
Austria-Hungary	3,750
Belgium	14,000
German empire (including 4000 tons of regenerated sulphur)	4,600
Total	382,750

By far the greater part of all the sulphur produced in Sicily and elsewhere is used for the manufacture of sulphuric acid. It is employed as an emulsion for some other applications: (1) The manufacture of gunpowders (see vol. xi. p. 320). (2) The taking of casts. (3) The making of cements. (4) A mixture of molten sulphur and ferric oxide is used to cement the isolating bells to telegraph posts, (5) A mixture of iron filings (100), flowers of sulphur (3 to 20), and sal ammoniac (3 to 5) made into paste with water is used to cement iron bars (anodes, &c.) into stone sockets, (6) A mixture of molten sulphur with powdered quartz or glass, by the addition of arsenic as an acid proof material for sulphuric acid chambers; (7) A mixture produced by the incorporation of powdered quartz and colouring matters, such as vermilion, &c., with molten sulphur is employed for ornamental articles. (8) The vulcanization of india-rubber (see vol. xi. p. 540 &c.). (9) Dusting vine plants with flowers of sulphur is said to keep off the fungus *Oidium Tuckeri*, which has caused such devastation in the vineyards in France and elsewhere.

Sulphur Compounds

Sulphuretted hydrogen, H_2S (see CHEMISTRY, vol. v. p. 469 &c.). Sulphur is used largely as such, or as sulphide of ammonium, $(\text{NH}_4)_2\text{S}$ (etted = $2\text{NH}_3 + \text{H}_2\text{S}$), for the detection, discolouration, and separation of hydro-metals. To give an example: the least quantity of iron dissolved in water as (very) minute can be detected by the addition of sulphuretted hydrogen, which brings down the lead as a black precipitate of sulphide of lead,— $\text{Pb}(\text{NO}_3)_2 + \text{H}_2\text{S} = \text{PbS} + 2\text{HNO}_3$. The presence of a moderate quantity of mineral acid in the original solution does not interfere with the test. What we said of solution of salts of lead holds substantially of those of the following groups of metals. The formulae and the colours of the sulphides are given in brackets: A. Lead (black, PbS), silver (black, AgS), mercury as mercurous or mercuric salt (black, HgS + Hg or HgS respectively), copper (greenish black, CuS), bismuth (brown, BiS), calcium (yellow, CaS), B. Arsenic (yellow, AsS), antimony (orange-red, SbS), tin as stannous salt (yellow, SnS). The sulphides A. are insoluble, the sulphides B. are soluble in sulphide of ammonium solution, and the latter, from this solution, can be reprecipitated by acidification with dilute sulphuric or hydrochloric acid. The brown SnS precipitated from stannous salts is insoluble in the (coloured) solution of $(\text{NH}_4)_2\text{S}$, as SnS₂. O. The following metals are not precipitated from their salt solutions if these are acidified sufficiently by added mineral acid, but they are precipitated from their neutral or alkaline solutions by sulphide of ammonium.—Iron (black, FeS), nickel (black, NiS), cobalt (black, CoS), manganese (flesh coloured, MnS), zinc (white, ZnS). Aluminium, chromium, &c., as salts of their oxides, R_2O_3 , are precipitated by sulphide of ammonium as hydrated oxides ($\text{Al}_2\text{O}_3 \cdot \text{H}_2\text{O}$, $\text{Cr}_2\text{O}_3 \cdot \text{H}_2\text{O}$, &c.), green or violet. The reagent acts on these as ammonia, NH_3 , the H_2S being liberated, and behaves in a similar way to acid solutions of certain salts, e.g., the phosphates, of the following group D, these salts, e.g., $\text{Ca}_3\text{P}_2\text{O}_8$, being precipitated as such. The ordinary salts of group D (barium, strontium, calcium, magnesium, &c.) and the salts of the alkali metals E (potassium, sodium, &c.) generally give no precipitate with either sulphuretted hydrogen or sulphide of ammonium. It is easy to translate what we have stated into a method for the separation of groups A, B, C (D and E), from one another.

Of the three chlorides treated in CHEMISTRY (vol. v. p. 501) Chlorine the lowest, S_2Cl_2 , is of industrial importance. It is prepared easily by passing perfectly dry chlorine gas over heated sulphur contained in a retort, the retort being connected with a condenser constructed so that the uncondensed vapours are led away by the chimney. The two elements unite readily, and chloride of sulphur, S_2Cl_2 , distils over, contaminated, however, by more or less of surplus chlorine present as higher chlorides. To remove (or decompose) these the crude product is subjected to fractional distillation, the thermometer rises rapidly and soon becomes constant (at about 136° under 758 mm. pressure). What afterwards distils over, at the constant boiling point, is collected as pure S_2Cl_2 —a yellowish liquid of 1.68 sp. gr. at 16° 7 C. and 1.7065 at 0° (Kopp), which emits fumes of hydrochloric acid in moist air. Its smell is charac-

1 See SOREY, "Le Blanc process for making soda ash," p. 248 above

terrest and unpleasant. Chloride of sulphur is decomposed by water, alcohol, ether (see CHEMISTRY), and benzol and bisulphide of carbon mix with it in all proportions without decomposition. A mixture of 100 parts of bisulphide of carbon and some 2.5 of chloride of sulphur is used for the vulcanization of (chiefly sheet) india-rubber. The mixture is readily imbibed by the rubber, which when allowed to dry at 22° to 25° C. gives up the bisulphide of carbon and the chlorine of the reagent, the latter as HCl, but retains its sulphur in a state of chemical combination.

Sulphur-
ous acid

The gas SO_2 (see CHEMISTRY, vol v p 501), produced extempore by the combustion of sulphur, is used for the bleaching of silk, wool, straw, and wicker work, also for the disinfection of rooms and of waste casks (to prevent acetone fermentation). A solution of the gas in water is manufactured industrially, for use chiefly in the manufacture of sugar. It is added to the molasses or cane juice to prevent its fermentation while awaiting concentration. A solution of "bisulphite of lime" (produced by saturating milk of lime with sulphurous acid gas) is much used as an antiseptic generally. Liquefied sulphur dioxide has found an application as a frigorific for the manufacture of ice. The apparatus used is so constructed that the volatilized sulphur dioxide is all caught and recondensed. Sulphurous acid when required as such or for the making of sulphites is always produced, even industrially, from oil of vitriol, by reduction with either sulphur or charcoal. In the heat the reactions are $\text{S} + \text{H}_2\text{SO}_4 = \text{H}_2\text{S} + \text{SO}_2$, and $\text{C} + \text{H}_2\text{SO}_4 = \text{CO}_2 + \text{SO}_2$, respectively, and either can be (and is) effected practically in cast-iron vessels. The presence of carbonic acid in the gas produced by the charcoal process does not interfere with the preparation of sulphites.

Thiosul-
phates

The soda salt $\text{Na}_2\text{S}_2\text{O}_3 \cdot 5\text{H}_2\text{O}$, known commercially as hypo-sulphite of soda, is used industrially for chiefly two purposes, namely, (1) as a solvent for chloride of silver in photography (see PHOTOGRAPHY), $-\text{AgCl} + \text{Na}_2\text{S}_2\text{O}_3 = \text{NaCl} + \text{AgNaS}_2\text{O}_3$, and (2) as an "antichlor" in paper making, to destroy the remnants of chlorine in bleached paper pulp. To understand its action we need only know that chlorine forms similar salt cases just like oxygen, $\text{Cl}_2 + \text{H}_2\text{O} = 2\text{HCl} + \text{O}$, every 4x O thus produced converts one S_2O_3 of $\text{Na}_2\text{S}_2\text{O}_3$ into SO_2 , of sulphuric acid. For the preparation of this salt a great many methods have been invented. The simplest to explain is the treatment of a solution of normal sulphite of sodium with sulphur, $-\text{Na}_2\text{SO}_3 + \text{S} = \text{S}_2\text{O}_3 \cdot \text{Na}_2$. Instead of adding free sulphur, Liebig prepares a solution of polysulphide of sodium (by dissolving sulphur in caustic soda or potash) and adds it to the sulphite solution. The polysulphide combines with the sulphite, besides, the polysulphide contains thiosulphate from the first. Another method is to treat sulphurous acid through a solution of sulphide of sodium. Here, by first intention, if we may say so, sulphite of sodium and H_2S are produced, but the H_2S and the excess of SO_2 give water and sulphur, and two thirds of this sulphur unite with the sulphite first formed into thiosulphate. The crude sulphide of calcium, which is produced so largely in the Le Blanc process (see CHEMISTRY, p 243), when exposed to the air gets oxidized, with formation of calcium thiosulphate, which can be extracted by means of water and converted into sodium salt by double decomposition with carbonate or sulphate of soda. Pure thiosulphate of soda forms large transparent monoclinic prisms, which lose no water on exposure to ordinary air in the cold. At about 48° C. they fuse into a liquid, which may remain liquid on cooling, but solidifies suddenly when a fragment of the solid salt is dropped in. 100 parts of water dissolve

at 16°	25°	35°	45° C
65	75	89	100 parts of the salt (Mulden)

The solution is not subject to oxidation in the air.

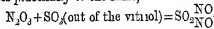
Sul-
phuric
acid

The anhydride SO_3 is used largely in the manufacture of talcous. Oil of vitriol is decomposed by dropping it on a mass of platinum gauze kept at a bright red heat within a flask over SO_2 , $-\text{SO}_3\text{H}_2 = \text{H}_2\text{O} + \text{SO}_2 + \text{H}_2\text{O}$, and, after removing the water—the bulk by partial condensation and the rest by means of vitriol—the sulphur dioxide and the oxygen are made to recombine by passing them over platinumized asbestos at a dull red heat. The fumes of SO_3 formed are condensed in a dry receiver by application of cold from without (Winkler's process).

The fact that fumes of sulphuric acid, in virtue of its power of condensing oxygen, induces the union of SO_2 and O_2 into SO_3 , has been known for a long time, but all attempts to utilize the reaction for the production of sulphuric acid from a mixture of sulphur dioxide, air, and nitrogen produced by the combustion of sulphur or pyrites in air have failed. The platinum acts too feebly in the presence of the unavoidably large mass of nitrogen, and soon loses its efficacy altogether owing to the accumulation on it of particles of incombustible matter from the kiln gases. Oxide of chromium, Cr_2O_3 , and oxide of iron, Fe_2O_3 , act like platinum, though through some formation of the respective sulphates—the gases produced in pyrites kilns include a considerable quantity of ready-made SO_3 ,—but they also are not available practically for the making of sulphuric acid. In short, all attempts to produce this reagent other ways than by means of the old Noddischen or the chamber process

have so far been unqualified failures industrially. In regard to the Chamber chamber process we may add a few notes to what has been said process under CHEMISTRY (vol v p 503 &c). As stated in that article, of proutious acid, N_2O_5 , when brought into contact with sufficiently ductile strong vitriol mites with it, giving rise to both similar to chamber crystals, $-\text{N}_2\text{O}_5 + \text{H}_2\text{O} + 2\text{SO}_3 = 2\text{SO}_4 \cdot \text{NO}_2$.

or, what comes practically to the same,



In the presence of sufficient water, this union does not take place, because the water causes the product to break up as shown by the equation if read from right to left. These facts explain why a stronger acid than one containing some 60 per cent. or so of real H_2SO_4 cannot be produced directly in the chamber. This inconvenience has led, in the hands of Gay-Lussac, to an important improvement on the original process. He inserts between the chamber outlet and the chimney a tower made of acid proof stone and filled with pieces of coke, over which concentrated oil of vitriol is made to trickle down while the chamber gases ascend through the tower on their way to the chimney. The vitriol absorbs all or most of the N_2O_5 , which would otherwise be lost. But the practical elaboration of the N_2O_5 was beset with very great difficulties, which have been fully overcome only by a more recent invention of Glover's. He places between the kiln and the entrance side of the chamber a tower similar in construction to Gay-Lussac's, which the kiln gases have to traverse before they get into the latter. Through the tower he runs at the same time a stream of vitriol (see Gay-Lussac) and one of ordinary chamber acid. The latter acts on the vitriol acid as water, at least it vitally sets free the combined nitrous acid, so that it is reduced by the sulphurous acid coming from the kiln to nitric oxide, which travels into the chamber with the rest of the gases to do duty there in the well-known manner. As the kiln gases are very hot, a considerable quantity of the water which goes through a Glover tower (as chamber acid) is volatilized and runs back to supply part of the steam necessary for the process. The Glover tower, besides fulfilling its primary object, serves to concentrate part of the chamber acid and to supply part of the excess steam without expense for fuel. The expenditure of nitrate of soda, which before the introduction of the two towers used to amount to from 8 to 13 parts per 100 of sulphur burned, has been reduced to from 3.5 to 6.5. The actual loss of nitrous acid of course is the less, *ex sequestrando*, the larger the Glover tower (the smaller the chamber) the greater the loss with which the process is conducted. But even under the most skilful management more nitrous acid is lost than can be accounted for by the unavoidable imperfections in the apparatus and in the mode of working them. From the investigations of Weber and of Frémy it appears that, in the presence of relatively much water more especially, part of the nitrous acid suffers reduction, not to nitric, but to nitrous oxide, N_2O , which, being unsuceptible of direct oxidation, is lost.

For a great many purposes (e.g., the manufacture of "superphos. Produce phosphate" from bones or animal phosphates of lime) the 60 to 64 per cent. acid which comes out of the chamber can be used as it is, strong but it is not strong enough for all purposes. In the production of acid stronger (from chamber) and the first step always is to run the acid into long very shallow lead pans and to supply boil it down in these, either by the application of heat from below, in which case the bottoms of the pans must be protected by metal plates set on plates of iron, or by enclosing the pans in a vault and causing the hot gases of a furnace fire to strike along the surface of the acid. The result in either case is that, while more and more water goes away as steam, the residual acid of course gets stronger and stronger. But with the strength the boiling point rises, and, as necessary consequences, the extent to which the acid attacks the lead (with formation of sulphate and sulphurous acid) and the danger of melting down the pans by local overheating become greater and greater. When the acid has come up to about 78 to 80 per cent. (corresponding to a specific gravity of 1.7 after cooling), it is not safe to push the concentration any further, quite apart from the fact that an acid of 80 per cent. when boiled down emits a very appreciable proportion of acid along with the volatilized water. An acid of 1.7 indeed is amply strong enough for a variety of applications, such as, for instance, the conversion of salt into sulphate. If a stronger acid is wanted the concentration must be continued in glass or platinum retorts.

The vitriol maker's glass retort, as a rule, consists of two detachable parts, namely, a pear shaped body about 8½ feet high and maker's nearly 2 feet in diameter, and a glass almbine whose wide end fits the mouth of the pear, while its narrower outlet ends point down-retort. We saw and terminate within a slightly slanting lead pipe, which covers the distillate to a leaden tank. The retort rests on a layer of sand contained in a closely fitting iron basin, and the lateral space between the two is filled completely with sand. The iron basin is suspended within a furnace in such a way that only it, and not any part of the retort, is touched directly by the flame. As a rule, some twelve retorts stand side by side, each in its own

sand bath, and are heated by the same fire. As the temperature of the boiling liquid and of the vapour rises at the end to beyond 300° C, a sudden draught of cold air might cause rupture of a retort, the apparatus is therefore placed in a special room accessible only through double doors, and the inner door is not permitted to be opened before the outer has been shut. The acid, as it is boiling down, gets stronger and stronger, because, although the vapour is very strongly acid from the first, its percentage p' of real H_2SO_4 , at any given stage is less than the value p , which obtains in the boiling liquid as it is at the time p' at a given barometric pressure is a fixed function of p only, and increases as p increases, the difference $p-p'$ accordingly gets less and less. It becomes nil, when the acid has become pure H_2SO_4 , but when it has come up to the composition $12SO_3 + 18H_2O$ (Mangnac) This particular hydrate only boils without change of composition, even pure H_2SO_4 , when distilled, by giving up more than $18O$, for $1H_2O$, becomes reduced to that hydrate $12SO_3 + 18H_2O$, which then boils without further change of composition. A stronger acid than "Mangnac," as we may call it, cannot be produced by the concentration of weaker acid, and even its production (from 17 acid) involves a very considerable loss of acid as distillate. Hence practically the process is stopped when the acid in the retort has come up to some 96 per cent of H_2SO_4 , which is ascertained by the specific gravity of the last runnings being at a certain value. As soon as this point is reached the retorts are allowed to cool till the contents can be withdrawn with safety by means of lead siphons into glass carboys. This, however, means a considerable loss of time and fuel, besides, the process of distilling from out of glass vessels is not free from danger, and for these reasons it is preferred in many establishments to concentrate the pan acid in large platinum stills, although these are extremely expensive. The great advantage of the platinum still is that it admits of continuous working, while pan acid (containing say 1 lb of water per N lb of full strength—98 per cent or so—acid) runs in, and a far weaker acid (containing for the same period of time 1 lb of water and a lb of full strength acid) is distilling over, the balance $N-n$ of distilled acid is being withdrawn by means of a platinum siphon. The entire limb of the siphon in its middle portion divides into a system of four narrower tubes and is cooled down by means of a cold water jacket surrounding it, so that the acid can be run directly into carboys.

Platinum retort The platinum retort in its latest form has a large undulating bottom made of strong metal, on which a rapidly converging low body-jour, made of thinner metal, because it is not so directly exposed to the flame, holds the still a flat platinum pan, used with an undulating bottom similar to that of the still for the preliminary concentration of the acid. As platinum is not liable to fuse or be attacked by any strength of boiling acid, a relatively small platinum pan does as much work as a far larger one made of lead.

Sulphates

Several of these are treated of under the heads of the respective bases. Thus, for the sulphates of ammonia, see NITROGEN, vol. xvii p. 515 sq., for POTASSIUM and SODIUM, see these articles, for calcium, see LIME (vol. xiv p. 648) and GYPSUM (vol. xi p. 851), for barium, see BARYTES (vol. ii p. 409), for magnesium, see Epsom SALTS (vol. viii p. 498) and MAGNESIUM (vol. xv p. 217), and for iron, see COPPERAS (vol. vi p. 352).

Sulphate of alumina $Al_2(SO_4)_3 + 18H_2O$, the active ingredient of alum. (vol. viii p. 849), is now being produced industrially in a state of perfect freedom from iron, and is more and more taking the place of alum. Paper makers, at least, no longer use anything else for the production of alumina soap, which in machine made paper serves as the principal ingredient of the size. The crude salt is easily produced by treatment of relatively pure bauxite (native hydrated alumina) of china clay with chamber acid at a suitable temperature. The resulting mass is dissolved in water, the undissolved matter (silica, &c.) allowed to settle, the clear liquor drawn off, and from it an anhydrous for what is wanted is obtained by evaporation to a small volume and allowing to crystallize. But the salt thus obtained is always contaminated with a variety of foreign sulphates, including sulphate of iron, and, thus last-named impurity, for the majority of applications, cannot be suffered to remain. One of the best methods for its removal, is that used, as is that used covered by Smeat and Fairbank, the solution, which must contain all its iron as ferric salt and contain somewhat less than the normal proportion of sulphuric acid, is digested with hydrated binoxide of lead. In the course of about a week all the iron is completely precipitated. The better qualities of sulphate of alumina nowadays have at most only a few thousandths per cent of iron.

Sulphate of copper (blue vitriol) is made technically in chiefly two ways. One method is to heat metallic copper to redness in a retort, until it is almost completely oxidized, and to dissolve the oxide by means of dilute sulphuric acid. The Cu_2O present behaves like a mixture of metal and CuO . Another process starts from the sub sulphide Cu_3S (produced metallurgically as "mat," or perhaps expressly from its elements), and converts this into sulphate and

oxide by careful roasting. The product is dissolved in dilute sulphuric acid. Large quantities of blue vitriol are produced incidentally in the "parting" of antiferrous silver (see GOLD, vol. v p. 749) by means of oil of vitriol. Sulphate of copper crystallizes from its aqueous solution in large transparent blue crystals of the triclinic system, their composition is $CuSO_4 \cdot 5H_2O$. The crystals are stable in the air. At 100° C they lose $4H_2O$, the last H_2O occurring at a temperature of 200° C for its expulsion. The anhydrous salt is dirty white, it readily reunites with water, and consequently is available as a dehydrating agent, for instance, for the preparation of absolute alcohol from spirit of wine. 100 parts of water dissolve at 0° 10° 20° 50° 100° C

316 370 428 658 2033 parts of crystallized salt (Poggiale)

The salt is insoluble in alcohol. Blue vitriol is used largely in electrolytizing and for many other purposes.

Sulphoned are two general tests for sulphur. (1) All sulphur Analyses compounds when brought in contact at a red heat with a mixture of nitric and carbonate of soda (or some other equivalent alkaline oxidizing mixture) are changed so that the sulphur assumes the form of alkaline sulphate, which can be extracted by means of water. From the (filtered) solution the SO_3 is precipitated by addition of chloride of barium as $BaSO_3$ —a white powdery precipitate characteristically insoluble in water and in dilute acids. (2) Any non-volatile sulphur compound, when heated on charcoal in a reducing flame with carbonate of soda, yields sulphide of sodium ("hepar"), which, when moistened with water on a silver coin, produces a black stain of metallic sulphide. (Compare SULFURUM VOL. XVI pp. 681-682.) (W D)

SULTANPUR, or SULTANPOOR See SEVERTS

SULTANPUR, or SULTANPOOR, a district of British India, in the Rāi Bahel (Roy Bareilly) division of Oudh, under the jurisdiction of the lieutenant-governor of the North-Western Provinces, lying between 26° 39' and 27° 58' N lat and 81° 36' and 82° 44' E long. With an area of 1707 square miles, it is bounded on the N by Faizabad, on the E by Jaunpur, on the S by Partabgarh, and on the W by Rāi Bahel. The surface of the district is generally level, being broken only by ravines in the neighbourhood of the rivers by which its drainage is effected. The central portion of the district is highly cultivated, while in the south are widespaced and plains and swampy jhils and marshes. The principal river is the Gumti, which passes through the centre of Sultanpur and affords a valuable highway for commerce. Minor streams are the Kāndi, Pili, Tanga, and Nandha, the last two being of some importance, as their channels are deep, though narrow, and form the outlet for the superfluous water of the extensive series of jhils. There are no forests in the district, the only tree-covered tracts being stunted *dhal* jungles used for fuel. Wild animals are very few, chiefly wolves, nyghana, and wild hog. There are some good roads in the district, chief of which is the imperial high road from Faizabad to Allahabad, which intersects it from north to south. The Oudh and Rohilkhand Railway traverses the district for a few miles in the extreme east. The climate is considered mild, temperate, and healthy, the average annual rainfall is about 46 inches.

The population, according to the census of 1881, was 957,912 (males 475,125, females 482,787), of whom 866,329 were Hindus and 101,524 Mohammedans. The only town with a population exceeding 5000 is Sultanpur, the administrative headquarters of the district, which is situated on the right bank of the Gumti, and in 1861 contained 5874 inhabitants. Of the total area 571,795 acres was returned as cultivated in 1884-85 and 368,911 as uncultivated, the total area under crops in the same year, was 672,668 acres, wheat and rice being the principal products. The trade of the district deals principally with grain, cotton, molasses, and native cloth, and its manufactures—which, however, are unimportant—comprise coarse cotton cloth, brass vessels and other metal work, sugar, and indigo. The only incident worthy of note in the history of the district since the British annexation of Oudh is the revolt of the native troops stationed at Sultanpur during the mutiny. The troops rose in rebellion on 9th June 1857, and, after firing on and murdering two of their officers, sacked the station. Upon the restoration of order Sultanpur cantonment was strengthened by a detachment of British troops, but in 1861 it was entirely abandoned as a military station.

SULU ISLANDS See PHILIPPINES, vol. xviii p. 752. **SUMACH** See LEATHER, vol. xiv p. 382.

Plate IX

SUMATRA, in Malay called *Pulau Putha* or *Indalus*, is one of the largest and most important islands of the East Indian Archipelago. It stretches from north-west to south-east for a distance of 1047 miles,—Tanjong Batu, the northernmost point, being situated in $5^{\circ} 40' N$ lat and the southernmost in $5^{\circ} 59' S$ lat. The greatest breadth is about 230 miles. In area it is estimated that Sumatra, with its 170,744 square miles,¹ is thirteen times the size of Holland, of which country the island is in large measure a dependency. The northern half is much obliquely parallel to the Malay Peninsula, from which it is separated by the Strait of Malacca, and the southern end is separated by the narrow Sunda Strait from Java. Unlike Java, Sumatra has a series of considerable islands (Nias Islands, Mentawai Islands, &c.) arranged like outworks in front of the coast that faces the open Indian Ocean. The general physical features of the island are simple and striking: a range of lofty mountains extends throughout its whole length, then western slopes descending rapidly towards the ocean and their eastern looking out over a vast alluvial tract of unusual uniformity. This mountain range is known as Bukit Baisan or Cham Mountain. It varies in average height from 1500 to 6000 feet, and consists of three or four ridges separated by plateau-like valleys. Among its more remarkable summits are Ya Muia or Gold Mountain, near the north end (6879 feet), Seret Berapi or Merapi (5857 feet), in $0^{\circ} 44' N$ lat., Pasaman or Mount Ophir (10,866), Merapi (9663), Indrapura, in $1^{\circ} 36' S$ lat. (11,800), which has the reputation of being the culminating point of the whole island, Dempo (10,000), and Abong Abong (10,000). The summit of Indrapura was reached by the Central Sumatran Expedition of 1877-79. Towards the north end of the island the spurs of the main chain sometimes extend towards the neighbourhood of the east coast. Owing to this configuration of the island, the water-courses of the western side are comparatively short only very few of them are large enough to be navigable. Those of the eastern slope, on the other hand—such as the Tanjung, the Sumpang, the Asahan, the Kubu, the Siak, the Indragu, the Jambi, the Kampas, the Palembang—are longer, and can not unfrequently carry vessels of considerable burden. In their lower courses they form enormous meandering deltas. The mountainous regions contain numerous lakes, many of them evidently the craters of extinct volcanoes. When, as sometimes happens, two or three of these craters have merged into one, the lake attains a great size. Amongst the larger lakes may be mentioned the Tao Silalahi, with its offshoots Tao Muara and Tao Balgo, Mamudji, to the west of Fort de Kock, Sinkarah, south-east of Fort de Kock, Korintji, inland from Indrapura; Bawan, inland from Tampung, and the lake of the X. Kotas, in the Padang Highlands.

Volcanoes.—Sumatra still possesses several centres of volcanic eruption, and in 1883 its southern extremity shared with Java in the disasters of the Krakatoa outbreak. Indrapura sends up from time to time heavy columns of smoke. Merapi,² the most active of the volcanoes in the island, was in full eruption in the years 1807, 1822, 1834, 1846, 1863-64, and 1872. Mt Talang in the Padang Highlands, also has three craters, one of which is filled with molten sulphur. Juhghuhn registered sixteen Sumatran volcanoes, and others have since been discovered.

Geology.—A large part of the Sumatran highlands consists of very old (probably Silurian or Devonian) slates and

clay schists, combined with hornblende talc and other schists, and traversed by veins of quartz. Granite also plays a considerable part, though it does not come so much to the surface. Calcareous rocks (marls, sandstones, limestones, &c.) are in some places well developed. Between the Carboniferous period and the Tertiary there is a great blank all through the island. Angite-andesite of late Eocene origin has greatly modified the surface of the country, and constitutes, *inter alia*, the main part of the Baisan range.³ The Tertiary formation is strongly developed in four different divisions. They are usually considered to be Eocene, but this determination rests on badly preserved fossils. The oldest or breccia division consists of débris of carboniferous limestone, syenites, and granites, sometimes in the form of breccia proper, sometimes in that of sandstones or marl clays. The fish remains found in the marls have led some paleontologists to assign a greater antiquity than that of Eocene to these strata, while others, again, consider them to be Miocene. Above this division (apparently absent in south Sumatra) comes the second of sandstones, clay rocks, coal-beds, and coal. The coal appears to be the result of a vegetation which grew *in situ*. Above the coal is sandstone, sometimes 1000 feet thick. The third division consists of marly sandstones of evidently marine origin, it is well developed in west Sumatra, but is absent from the south of the island. The fourth division is a limestone, rich in remains of corals, molluscs, echinids, and especially in *Oryzoides*, it is well developed both in the west and in the south. Miocene deposits are more abundant in the south than in the west. At Labu Lintang in the Benkulen residency the Eocene fossils are characteristic.⁴

Minerals.—Sumatra possesses various kinds of mineral wealth. Gold occurs in the central regions, gold mines have long been worked in Menangkaban and the interior of Padang, and gold-washing is carried on in several of the streams. Tin, which forms the staple of the neighbouring island of Bangka or Banca (*q.v.*), is found more especially in Siak and the "division" of the L. Kotes. Copper mines are worked in the Padang Highlands (most largely in the district of Lake Sinkarah) and at Muki in Achin. Iron is not unfrequent, and magnetic iron is obtained at the "Iron Mountain" near Port van der Capellen (Tanah Datar). Coal seams exist in the Malabul valley (Achin),⁵ in the Sinamun valley, and on both sides of the Ombilin (Umbilin) river; the Ombilin field was brought into notice more especially by Mr D. D. Veth of the 1877-79 expedition. Lignite of good quality is found in several localities. Oil wells are worked at Langkat and other places; and arsenic, saltpetre, alum, naphtha, and sulphur may be collected in the volcanic districts.

Administrative Divisions.—The process by which the Dutch have advanced to their present position in Sumatra has been a very gradual one, and even yet, though their supremacy is effective all round the coast, much of the interior remains practically unpossessed. The following are the more important political subdivisions of the country.

A. The Dutch government of the West Coast (area 46,212 square miles), extending along the shore of the Indian Ocean from Tumon, $2^{\circ} 53' N$ lat., to the Mandjau, $2^{\circ} 25' S$ lat., comprises the residencies Padang, Tapanuli, and the Padang Highlands (*Padangsche Bovenlanden*).

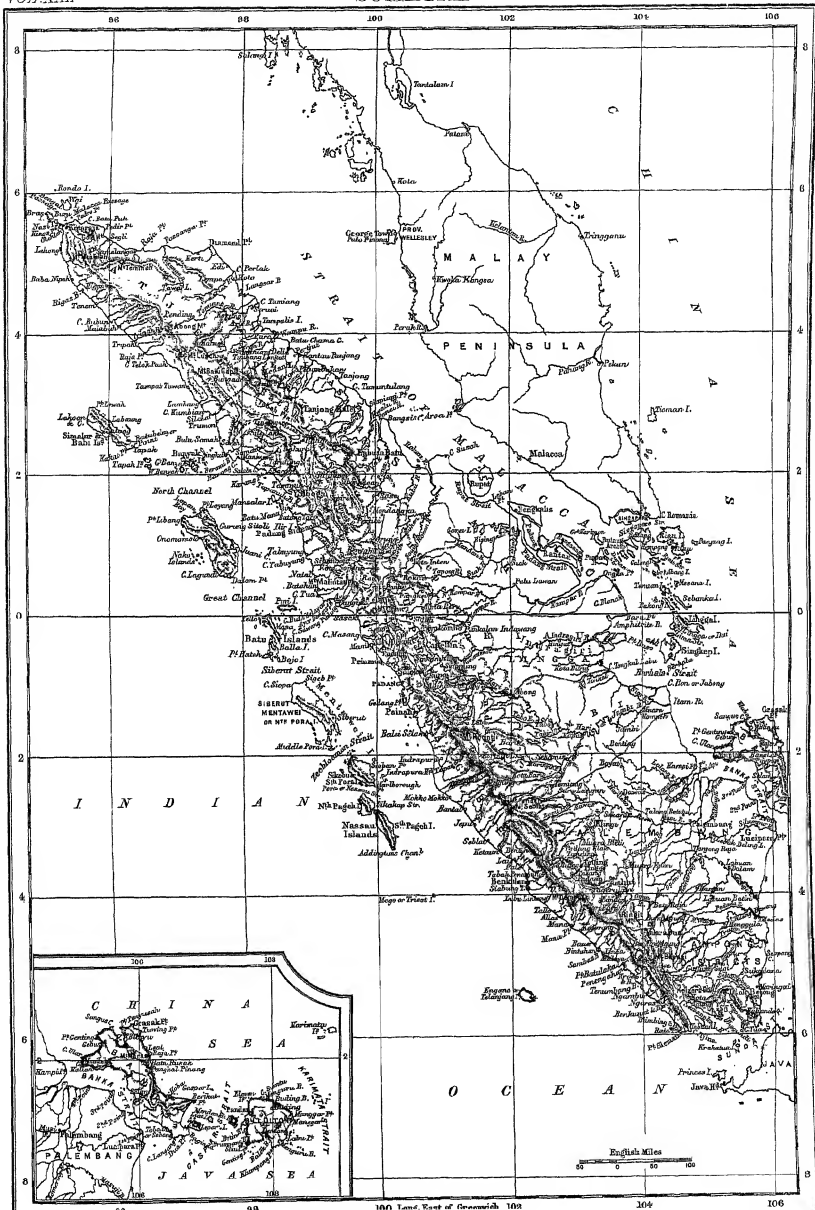
¹ For the geology see R. D. M. Verbeek, *Die Tertiärformation von Sumatra und ihren Theilresten*, ¹¹ *Topographische en Geologische Beschrijving van Zuid-Sumatra in 's Jaarboek van het Koninkrijk van Ned. Indië*, 1881, pl. 1, and several papers in *Geol. Mag.*, 1877, 1878, &c. See also the 2d part of *Atlas der Sumatra*, by D. D. Veth, 1882.

² Full details and a geological bibliography will be found in H. van Cappel, *Het Karaköl van de Nederlandsch-Indische Tertaire Fauna*, Sneek, 1885.

³ See *Indische Gids*, 1880, paper and map.

¹ The triangulation of Sumatra was commenced in June 1883 by the measurement of a base line 4557 metres (nearly $\frac{3}{4}$ miles) long in the neighbourhood of Padang.

² For an account of changes in the principal crater see Verbeek's paper in *Natuurk. Tijdschr. van Ned. Indië*, 1885.



The governor of the whole government has his residence at Padang. The residency of Padang is bounded south by Benkulen and north by Tapanuli. It contains a large number of separate districts, mostly corresponding to natural divisions formed by mountain-spurs or river valleys. Among the rest are Indrapura, Tapan, Lunang, and Silaut, which form the regency of Indrapura, and are the remains of the ancient kingdom of that name. Administratively Padang is divided into Ayer Bangis and Rau, Prianan, Padang, Paman. The headquarters of Ayer Bangis and Rau is Tulu, to the north of Mt Ophir. Ayer Bangis itself is on the coast, and has a good roadstead on one of the islands that protect its bay. At Rau is the Dutch fort of Amelangen, and to the north-west the old fort of Balong or Sevenhoven. Padang is a town of some 2000 houses and 15,000 inhabitants, with a Chinese settlement and a European quarter. It is the chief market in Sumatra for gold. Indrapura has about 8 miles up the river of its own name, and is now only an unimportant village of bamboo huts. The residency of Tapanuli is divided into Siboga (which includes the Nias Islands), Natal, Mandeling and Angkola, Padang Lawas. The town of Siboga has considerable commercial importance, the bay on which it stands being one of the finest in all Sumatra. Tapanuli, the ancient capital, and Sinki, a commercial town, also deserve to be mentioned. In Natal (properly Natar) the leading places are Jambu, Sikuang, and Natar. Padang Sidempnan, the chief town of Mandeling and Angkola, lies to the south of Mt Lubu Raya. Fort Elout was formerly the military centre in Great Mandeling. The residency of the Padang Highlands has east of Padang proper. The whole surface is mountainous, and the natural districts are very numerous. Agam, Batupu and the X Kotas,¹ the L Kotas, Tanah Datar, and the XIII and IX Kotas form the five administrative divisions. Bukit Tinggi, or, as it is usually called, Fort de Kock, is the capital of the residency, other places of note are Bondjol, Padang Pandang Payakombo, Fort van der Capellen, Pagar Ruyung (the residence of the last prince of Menangkabau), Priyangan (the remains of another capital of Menangkabau), Sunkarah, and Solok. To the government of the West Coast belong the following islands.—Banyak Islands, a small limestone group, well wooded and sparsely peopled, Nias Islands, with an area of 2523 square miles, Batu Islands (Pulu Pingi, Pulu Bani, Tanah Masa, Tanah Balla, &c., area 630 square miles), Mentawai and Pagueh or Nassau Islands (area 4200 square miles), Engano (area 360 square miles), annexed by Holland in 1863 and seldom visited. The Nias Islands are a very interesting group (see Dr Schreiber in *Petermann's Mittheil.*, 1881). There are no volcanoes, but earthquakes are very frequent. In the north the villages are mainly peched on steep hills reached by ladders, in the south they are larger and occupy low-lying sites.

B The residency of Benkulen or Bencoolen (i.e., Bang Kulon, "west coast") lies along the west coast from the Mandjuta to the south end of Sumatra. It is divided into eight districts.—Mokko-Mokko, Lais or Sungai Lama, the district (*ommelanden*) of Benkulen, the capital Benkulen, Seluma, Mana and Pasumah Ulu Mana, Kauer, and lastly Kru. Among the noteworthy places are Mokko-Mokko, with the old English fort Anna, Bantal, Lais (Laye), the former seat of the English resident, and Benkulen, the capital, with 12,000 inhabitants, Fort Marlborough, and a Chinese kampong (see BINCOOLEN).

C The residency of the Lampung districts, separated from Palembang by the Masuji river, is partly mountainous (Lampung Peak 6800 feet), partly so flat as to be under

water in the rainy season. It is divided into the districts of Telok Betong, Tulang Bawang, Seputh, Sekampong, Katimbang, and Semangka. The more important places are Telok Betong, chief town of the residency, Menggala (with a good trade), Gunung Sugi, Sukadana, Tandjong Karang, Benawang.

D The residency of Palembang consists of the former kingdom of this name, various districts more or less dependent on that monarchy, and (since 1839) the kingdom of Jambi. With the exclusion of this last it is divided into the administrative districts of Palembang, Tebing Tinggi, Lematang Ulu, Lematang Ilu, and the Pasumah country, Komering Ulu, Ogan Ulu, Imu, and the Ranau districts. Musi Ilir, Ogan Ilir, Komering Ilir, and Bidadah, and Iliran and Banyu Asin. In the kingdom of Jambi the government is left in the hands of the native chief. The town of Palembang is a large place of 50,000 inhabitants (2500 Chinese), with extensive barracks, hospitals, &c., a mosque (1740), considered the finest in the Dutch Indies, and a traditional tomb of Alexander the Great. A good description of the town and its river approaches is given by Mr Forbes.

E The kingdom of Indragiri (along with Kwanten and the districts of Reteh and Mandah) is administratively subject to the residency of Rouw.

F The residency of the East Coast was formed in 1873 of the territory of Siak and its dependencies and the state of Kampar. It consists of five divisions,—the island Bengkalis, Siak proper, Labuan Batu, Asahan, Deli. The island has an area of 529 square miles and a population of 5000. Deli is the most important part of the residency,—having been since 1870 the seat of the Amsterdam Deli Company, engaged in growing tobacco, coffee, &c.

G In 1878 the Achin (Atjeh) kingdom was turned into a Dutch government, but the greater part of the territory is still but little known. Compare *ACHIN*, vol 1 p 95 ff.

Flora.—Though Sumatra is separated from Java by so narrow a strait, the botanist at once finds that he has broken new ground when he crosses to the northern island, and the farther he advances inland the more striking becomes the originality of the flora. The alang fields, which play a great part in Java, have even a wider range in Sumatra, descending to within 700 or 800 feet of sea-level, where over a space in the forest is cleared this aggressive grass begins to take possession of the soil, and if once it be fully rooted the woodland has great difficulty in re-establishing itself. Among the oides more strongly represented in Sumatra than in Java are the *Dipterocarpaceae*, *Chrysobalanaceae*, *Clusiaceae*, *Myrtaceae*, *Melastomaceae*, *Begoniaceae*, *Penaceae*, *Ocoteaceae*, *Myrsinaceae*, *Ternstroemiaceae*, *Convolvulaceae*, *Amphydaceae*, *Cyrtandraceae*, *Euphorbiaceae*, and *Elaeagnaceae*. Many of the Sumatran forms which do not occur in Java are found in the Malay Peninsula. In the north the pine tree (*Pinus Melanocarpa*) has advanced almost to the equator, and in the south are a variety of species characteristic of the Australian region. The distribution of species does not depend on elevation to the same extent as in Java, where the horizontal zones are clearly marked, and here appears to be a tendency for all the trees to grow at lower altitudes than in that island. A remarkable feature of the Sumatran flora is the great variety of trees that vie with each other in stature and beauty, and as a timber producing country the island ranks high even among the richly wooded lands of the archipelago. The process of reckless deforestation is, however, beginning to tell on certain districts,—the natives often destroying a whole tree for a plank or raft. The principal cultivated plants, apart from rice, are cane and coffee, and are raised in great variety of soils, the cocoa-nut palm, the areng palm, the sugar and the sugar palm, maize (jagung), yams, and sweet potatoes, and among the fruit trees are the Indian tamarind, the blimbing, pomegranate, jambosa, guava, papaw, orange, and lemon. Even before the arrival of Europeans Sumatra was known for its pepper plantations, and these still form the most conspicuous feature of the south of the island. For the foreign market coffee is the most important of all the crops,—the Padang districts being the chief seat of its cultivation. The average value of the coffee brought to market in Padang in the three years 1880-82 was £521,000. Benzoin was formerly obtained almost exclusively from Sumatra from the *Styrax Benzoin*.²

¹ "Kota" means settlement or township, and a great many of the districts are named from the number of kotas they contain, thus in Agam we have the VII Kotas, the VIII Kotas, &c.

² The Central Sumatra Expedition alone collected specimens of about 400 kinds of timber.

³ See *Miqat, Flora Ind Batavia*, Suppl 1, "Prodr. Flora Sumatras," 1860.

Fauna—Snellman confirms the statement of Wallace that no trace has been found of the orang-outan (*Simia satyris*). The samang (*Hylobates syadactylus*), an ape peculiar to the island, fills the woods with the cry "vau vau". The ungko (*Hylobates agilis*) is not so common. A fairly familiar form is the simpa (*Simopithecus melalophus*). No apes are found on the plateau of Alabian. The tigris (*Cercopithecus cynomolgus*) is the only ape found in central Sumatra in a tame state. The pig tail ape (*Platyrrhinus nesiotes*)—as Rafines described it in his "Descriptive Catalogue of a Zoological Collection made in Sumatra," *Trans. Linn. Soc.* 1820, vol. xii p. 243—is employed by the natives of Benkulen to ascend the cocoa-nut trees for the purpose of gathering the nuts. The *Galopithecus volans* ("kubun," "flying cat," or "flying lemur") is fairly registered, in central Sumatra. The twenty-three species have been registered, in central Sumatra. The *Pteropus dussumieri* ("kalang," "flying fox") is to be met with almost everywhere, especially in the diutan trees. The tiger frequently makes his presence felt, but is seldom seen, and less frequently hunted, he prefers to pounce in what the Malays call tiger weather, that is, dark, stormy, misty nights, as well as the tiger and wild dog. *Paradoxurus muanga* ("coffee-cat" of the Europeans) is only too abundant, *Arctictis binturong* appears to be rare. The Sumatran hare (*Lepus nesiotes*), discovered in 1880, adds a second species to the *Lepus nigricollis*, the only hare previously known in the East Indian Archipelago. The *Manis javanica* is the only representative of the *Edimania*. The *Pachydroma* are strongly characteristic of the Sumatran fauna, not only as the *Parus* (*P. sumatranus*), the *Sitta* *sumatrensis*, and the *Tyrannus indus* common, but the elephant (although absent from Java) is represented by a peccary species. The Sumatran rhinoceros differs from the Javanese in having two horns, like the African variety. Its range does not extend more than 8500 feet above sea level, and that of the elephant not above 4900 feet. The wild *Bos sondaicus* does not appear to exist in the island. The *Antelope sumatrensis* (Kamau sitan) has been driven to the lowland parts of the uplands. *Cervus equinus* is widely distributed, *Cervus muntjak* less so.¹

Inhabitants—The bulk of the Sumatran population is Malayan, but to what extent the Malay has absorbed pre-Malayan blood is still open to investigation. The Kubus, a race of tribe still found in an emphatically savage state in the interior, have been regarded as the remains of an aboriginal stock, as J. G. Gasson, reporting on Kubu skulls and skeletons submitted to him by Mr. Forbes, comes to the conclusion that they are decidedly Malay, though the fizzle in the hair might indicate a certain mixture of Negrito blood (*Journal Anthropol.* Sept., 1884). They speak the Malay dialect of the district to which they belong.

One of the most interesting of all the savage or semi-savage peoples is the Battaks or Battas, about these people the most has been written since Cunningham published his *Die Antikalien* in 1847. It is not known whether they were settled in Sumatra before the Hindu period. Their language contains words of Sanskrit origin and others most readily referred to Javanese, Malay, Menangkabang, Macassar, Sundanese, Niasee, and Tagal influence. At the present time they occupy the country to the south-east of Achin, in the centre of which lies the great Toba Lake, but it is evident that they formerly possessed, or at least had, a great many other districts both to the north and south. The process of absorption into the Asian and Malay population which is now rapidly going on seems to have been long at work. In many points the Battaks are quite different from the Malay type. The average stature of the men is about 5 feet 4 inches, of the women 4 feet 8 inches. In general build they are rather thickset, with broad shoulders and fairly muscular limbs. The colour of the skin ranges from dark brown to a yellowish tint, the darkness apparently quite independent of climate or influence of distinction of race. The skull is rather oval than round. In marked contrast to the Malay type are the large black long shaped eyes, beneath heavy black or dark brown eyebrows. The cheek bones are somewhat prominent, but less so than among the Malays. J. B. Neumann² reckons the measurements of the whole river basin of which he treats at 50,000. The Battak language, especially the Toba dialect, has been studied by Van der Tuuk (*Archipel. Verhandel.*). On the borders of Palembang and Benkulen lie the Redjangers, a peculiar tribe who still employ a distinctive written character, which they cut with a kris on bamboo or lontar. The same character is employed by the Palsumas, who bear traces of Javanese elements of influence. Full details as to the various forms are given by Van Hasselt, *Volkbe-*

sch en Taal van Afd. Sumatra (1877-78 expedition). The original stock of the Achinese appeals, according to K. H. F. van Langen (*Tydschrift voor Ind. Taal-, Land-, en Volkskunde*, Batavia, xxviii), to have consisted of the Mantu, who seem to have been driven inland by the Battaks and the Chettes (Tyettes) or Hindus. The Achinese language at present spoken in four main dialects, of which the purest or most cultured is that of the XXV. and XXVI. Mukims. It shows, besides the Mantu element, Malay, Battak, Hindu, and Arabic influence. The inhabitants of the Nias Islands have a special tongue, which has been studied by Heer Sundermann.

The physical conditions of large tracts render it certain that as a whole the island cannot be thickly populated. The Government estimates the population of the Dutch possessions as 2,142,878 (2894 Europeans, 2,068,884 natives, 11,289 Chinese, 1929 "Arabs," and 27,777 Orientals of other stock). To this considerable additions must be made, as the kingdom of Achin (356,000 at least), as well as Indragiri and Kwantan (about 30,000). Perhaps a fair estimate for the whole is somewhat under 3,600,000. The Nias Islands would add 250,000 to the total. The most populous region is the government of the West Coast.

History—As far as is known, Sumatran civilization and culture are of Hindu origin, and it is not improbable that the island was the first of all the archipelago to receive the Indian immigrants who played so important a part in the history of the region. Certain inscriptions discovered in the Padang Highlands seem to certify the existence in the 7th century of a powerful Hindu kingdom in Tanah Daru, not far from the mouth of the Batang Hari. In these inscriptions Sumatra is called the "first Java." The traces of Hindu influence still to be found in the island are extremely numerous, though far from being so important as those of Java. There are ruins of Hindu temples at Butan in Deli, near Petibis, on the Panbu river at Jemur, in the interior of Palembang above Lahat, and in numerous other localities. One of the principal Hindu ruins is at Minia Takus on the Kampar river. The Burangs (including stupa 40 feet high) may possibly date from the 11th century. At Pagan Ruyung are several stones with inscriptions in Sanskrit and Menangkabang Malay. Sanskrit words occur in the various languages spoken in the island, and the *Picus blythi*, the sacred tree of the Hindus, is also the sacred tree of the Battaks. At a later period the Hindu influence in Sumatra was strengthened by an influx of Hindus from Java, who settled in Palembang, Jambi, and Indragiri, but then withdrew to Si Siam, converted them from idolatry to Buddhism, and Buddhism in the north. In the 13th century Mohammedanism began to make itself felt, and in course of time took a firm hold upon some of the most important states. In Menangkabang, for instance, the Arabic alphabet displaced the Kawi (ancient Javanese) character previously employed. Native chronicles derive the Menangkabang princes from Alexander the Great, and the Achinese dynasty boasts its origin from a son of the Emperor of India. The town of Sumatra, as that period the seat of an important principality in the north of the island, whose extent name is probably a corruption of this word. M. Wemmer in 1861 found a village called Samudra near Pasa (Pasu), which possibly indicates the site.

Subjoined are a few leading events in the recent history of Sumatra. The island, or rather the portions possessed by the Dutch, were British from 1811 to 1816. Second expedition against Palembang, Palembang captured 23d June 1822. Mon- from the English in May 1837. Cultivation of coffee extended in West Coast region by Governor A. v. Michels. 1840 Extension of the West Coast government to Sukli. 1851 Revolt suppressed in Palembang, expedition to the Lampung districts. 1853 Chinese rages in the island, Raja Tiang Alam, uncle of the revolt in Palembang, invades 1858. Expedition against Jambi, Sultan deposed and treaty made with his successors. 1860 Redjanger added to Palembang residency. 1865 Expedition against Nias. 1866 Expedition against Asahan and Seriang (East Coast). 1872 Agreement with the British Government in regard to Sumatra. 1873 War in Achin commenced. 1874 Capture of the katon of Achin. 1876 Capture of the VI, IV, and IX Mukims (Achin), expedition against Kota Jutan (East Coast), emancipation of slaves on West Coast. 1878 Benkulen made a residency, civil administration of Achin and dependences entrusted to a governor.

The literature dealing with Sumatra is very extensive. Of the older works the best known is Marsden's *History of Sumatra*, 1811. A full list of other authorities will be found in Veth's *Archipel. Verhandel.* *Woordeboek*, van Nederlandsche, 1866. Among recent works by far the most important is Meulen's *Sumatra*, *Reizen en Oorsprong van de overgeblevenen der Java'sche*, 1877, edited by Prof. P. J. Veth. See also E. van der Tuuk, *Die Sumatra*, 1884, *Bestaan, Indoneesche, Batak, Tjara van de Sumatra'sche*, M. P. Meulen, *Reizen en Oorsprong van de overgeblevenen der Java'sche*, 1877, edited by Prof. P. J. Veth. *Beoekering van de Archipel*, 1885, 86, and "Sumatra's West Kust van 1819-1825," in *Died. tot Land-, en -Kunde*, 1887 (H. A. W.).

¹ For the birds see Forbes's *Naturalists Wanderings*. On this, as on other branches of natural history, elaborate treatises appear in *Nederlandsche* *Verhandel.* *Woordeboek*, van Nederlandsche, 1866.

² M. G. A. van Ophuizen has published on *Die taal van de Land-, en -Kunde*, 1889, an interesting collection of Battak poetry. He describes a curious kind of language used by Battak lovers, in which the name of some leaf or plant is substituted for the word with which it has greatest phonetic similarity.

³ See descriptions of it in *Tydschrift voor Ind. Taal-, Land-, en Volkskunde*, 1880 and 1881, and *Verhandel.* *Woordeboek*, van Nederlandsche, 1866.

⁴ All the facts relating to this derivation are given in Yule and Burnell, *Glossary of Anglo Indian Words*, s. v. "Sumatra."

SUMBAL, or SUMBUL, also called Musk Root, a drug recently introduced into European medical practice. It consists of the root of *Peulia Sumbul*, Hook, a tall Umbelliferous plant found in the north of Bokhara, its range apparently extending beyond the Amur. It was first brought to Russia in 1835 as a substitute for musk, it was subsequently recommended as a remedy for cholera, and in 1867 was introduced into the British pharmacopœia. The root as found in commerce consists of transverse sections an inch or more in thickness and from 1 to 3 or more inches in diameter. It has a dark thin papery bark, a spongy texture, and the cut surface is mottled with white and blackish or pale brown, it has a musky odour and a bitter aromatic taste. Sumbal is used in medicine as an antispasmodic and stimulating tonic, especially in nervous diseases. It owes its medicinal properties to a balsamic resin and an essential oil. Of the former it contains about 9 per cent and of the latter one-third per cent. The resin is soluble in ether and has a musky smell, which is not fully developed until after contact with water, by dry distillation it yields umbelliferone, $C_9H_8O_3$, a crystalline substance soluble in water, ether, and chloroform, and producing in an alkaline solution a brilliant blue fluorescence, which is destroyed by the addition of an acid in excess.

Under the name of East Indian sumbal, the root of *Dorema ammoniacum*, Don, has occasionally been offered in English commerce. It is of a brown hue, has the taste of ammoniacum, and gives a much darker tincture than the genuine drug, it is thus easily detected. The name "sumbal" (a word of Arabic origin, signifying a spike or car) is applied to several fragrant roots in the East, the principal being *Nardostachys Jatamansi*, DC (see SPIKE-ROOT). West African sumbal is the root of a species of *Cyperus*.

SUMBAWA (properly SAMBAWA or SAMAWA), an island of the East Indian Archipelago, one of the Sunda group, lies between 8° 6' and 9° 3' S lat and 116° 47' and 119° 12' E long., to the east of Lombok, from which it is separated by the narrow Alas strait. Its area is estimated at 5186 square miles. The population was computed to number about 150,000 in 1887. The deep Bay of Salee or Sumbawa on the north divides the island into two peninsulas, and the isthmus is further reduced by the narrower Bay of Tjempy (Chempy) entering from the south. The eastern peninsula is deeply indented by the Bay of Bima. The whole surface of Sumbawa is mountainous. G Nynges, in the western peninsula, is 5360 feet high, and G Tambora, in the eastern, which is said to have lost a third of its elevation in the eruption of 1815, is still 8697 feet high. There are no navigable streams. The climate and productions are not unlike those of Java, though the rains are heavier, the drought more severe, and the fertility less. Sulphur, arsenic, asphalt, and petroleum are the mineral products. Mohammedanism prevails throughout the island, except among certain mountain tribes.

Sumbawa is divided into four independent states, —Sumbawa proper, Dompo, Sangar, and Bima. Two other states on the northern extremity of the island were so devastated by the Tambora eruption of 1815 that their territory, after lying for long uninhabited, was in 1869 divided between Dompo and Sangar. Sumbawa proper occupies the western peninsula, and the southern half of the island. Sumbawa, 2 miles from the coast of the great bay, is 8° 32' S lat. and 117° 20' 38" E long. It is surrounded with palisade and ditches. The inhabitants of this state employ sometimes the Malay and sometimes the Macassar character in writing. A considerable trade is carried on in the export of horses, buffaloes, goats, dindling (dried flesh), skins, birds' nests, wax, rice, katjang, sappanwood, &c. Sumbawa entered into treaty relations with the Dutch East India Company in 1674. Dompo is the western half of the eastern peninsula.

The capital of the state, Dompo, lies in the heart of the country, on a stream that falls into Tjempy Bay. Bada, the sultan's residence, is farther west. Sangar occupies the north-western promontory of the island, and Bima the extreme east. Bima or Bodo, the chief town of the latter state, lies on the east side of the Bay of Bima, it has a stone-walled palace and a mosque, as well as a Dutch fort. The population of Bima is curiously divided into twelve guilds or castes (*stave*). In the town is a Government Christian school dating from 1874.

SUMMARY JURISDICTION. By a court of summary jurisdiction is meant a court in which cases are heard and determined by a justice or justices of the peace, without the intervention of a jury. Such a court has duties to perform of two different kinds. It either hears and determines a case in a judicial capacity, or it acts rather in a ministerial capacity where a *prima facie* case has been established, as by issuing a warrant of distress for non-payment of poor rate, or by committing an accused person for the decision of a higher court, generally assizes or quarter sessions. It is to the court acting in the former capacity that the term "court of summary jurisdiction" more strictly applies. Ever since the first institution of justices of the peace (see JUSTICE OF THE PEACE), the tendency of English legislation has been to enlarge their jurisdiction and to enable offences of a less heinous nature to be tried in their courts without a jury. This inroad upon the functions of the jury can only be made by legislation. "The common law is a stranger to it, unless in the case of contempts," says Blackstone. At common law all offences must be proceeded against by indictment, and an indictment can only be tried before a jury. Even where an offence is created by statute and is unknown to the common law the procedure must be by indictment, unless the statute creating the offence or some other statute specially makes it summary. The history of the gradual growth of summary jurisdiction will be found in Stephen, *History of the Criminal Law*, vol. 1 chap. iv. The summary jurisdiction exercised by justices is the only one of much practical importance. It is unnecessary to do more than mention in passing the two other kinds named by Blackstone, that of the commissioners of taxes for revenue offences and that of the superior courts for CONTEMPT OF COURT (*q v*). A very remarkable case of the latter is the power given to a judge by 12 Geo I c 29, s 4, to summarily sentence to seven years' penal servitude a solicitor practising after conviction for perjury, forgery, or bribery.

The principal Acts now dealing with summary jurisdiction are the Summary Jurisdiction Act, 1848¹ (11 and 12 Vict c 48), one of what are called *Jervis's Acts*, and the Summary Jurisdiction Act, 1878 (42 and 43 Vict c 49). The former consolidated the law up to that time of a large number of Acts, but only to a certain extent, for a considerable number of previous enactments dealing in a greater or less degree with this subject are still law, the earliest being 5 Hen IV c 10. It also amended the law in several important particulars. The amendment was in the direction of greater simplicity of procedure, and related to both criminal and only quasi-criminal matters. The procedure under the Act is shortly this. In all cases where an information is laid or complaint made the justices are, on proof of a *prima facie* case, to issue a SUMMONS (*q v*). An information is laid in criminal matters in which the decision of the justices, if adverse to the defendant, would be a conviction. A complaint is made where the decision of the justices in such an event would be an order for the payment of money or other sum in what may be called civil or quasi-criminal matters, claims under the Employers and Workmen Act. If the summons is disobeyed, a warrant may (in criminal charges only) issue in the first instance at the discretion of a justice. The warrant is good only within the local jurisdiction of the justice issuing it, and, if it is required to be executed in another jurisdiction, it must be backed, *i e*, endorsed, by a justice of that jurisdiction (unless in case of a *res pignata*, when it is good for 7 miles beyond the bounds of the jurisdiction in which it was issued). Complaints need not be in writing, informations usually are, though the Act does not make writing necessary. Where a warrant issues in the first instance, the information must be upon oath. In all cases not otherwise provided for, the information must be laid or complaint made within six calendar months from the time at which the matter of the information or complaint arose. The hearing is in open court, and parties may appear by counsel or solicitor. If both parties appear, the justices must hear and determine the case. If the defendant does not appear, the justices may hear and

¹ This name of the Act of 1848 is an example of a title of an Act conferred retrospectively (see STATUTE). The name was given to it by the Act of 1879. In the same way the name of the Scotch Summary Procedure Act, 1864, was changed to that of the Summary Jurisdiction Act, 1864, by the Summary Jurisdiction Act, 1881.

determine in his absence, or may issue a warrant and adjourn the hearing until his apprehension. If the complainant does not appear, the justices may dismiss the complaint or adjourn the hearing. The punishment inflicted may be fine or imprisonment, or both. Imprisonment as a rule cannot exceed six months. The regular mode of proceeding where a conviction adjudges a pecuniary penalty, or an order requires payment of a sum of money, is by issue of a warrant of distress to be levied on the goods of the defendant. The court usually consists of two or more justices, but the lord mayor or an alderman of the City of London, a metropolitan police magistrate, and a stipendiary magistrate have each the authority of two justices. The Act further makes provision for curing defects in form in the proceedings for the payment of costs, for removing difficulties as to the boundaries of jurisdiction, and for various other matters. The schedule gives forms of proceedings, which are as far as possible to be followed. The Act of 1879 amended the Act of 1848 in several important particulars, chiefly in the direction of greater leniency and enlarged jurisdiction and power of appeal. A greater discretion in the infliction of punishment is conferred on the court. A scale of imprisonment in respect of non payment of a fine or default of distress is fixed at periods varying according to the amount of the fine unpaid, but in no case exceeding three months (except in certain cases of offences against the limit is six months), and without hard labour, unless hard labour is specially authorized by the Act on which the conviction is founded. Time may be given for payment of money, or it may be ordered to be paid by instalments, or security may be taken. Summary trial of children under twelve is allowed at the discretion of the court in case of any indictable offence other than homicide, and no objection is made by the parent or guardian of a child, except on summary conviction be imprisoned for more than a month or fined more than 40s. Summary trial of juvenile offenders between twelve and sixteen and of adults is allowed in certain crimes mentioned in the Act, if the accused assents and foregoes his right to trial by jury. There are cases in which the court can deal summarily with an adult pleading guilty where it would have been necessary to commit him for trial had he pleaded not guilty. The court may in trivial cases discharge the accused without punishment or with only a nominal punishment. Improvements are made in the practice as to smuties, recognizances (see *SURETY, RECOGNIZANCE*), and the issue and execution of warrants of commitment and distress. The issue of such a warrant may be postponed if the court thinks fit. The wearing apparel and holding of a person and his family, and the tools and implements of his trade, are exempt from seizure except from distress. Imprisonment may in certain cases be ordered instead of distress. The right of appeal is much extended. An appeal now lies from every conviction or order adjudging imprisonment without the option of a fine where the accused did not plead guilty. The appeal by the Act of 1884 must be in accordance with the procedure of the Act of 1879, or of any subsequent Act giving a right of appeal in the particular case. The appeal to the Queen's Bench (q.v.). A summons or warrant is not avoided by the death or absence of office of the justice issuing it. Under the powers of the Act rules and forms were framed which came into effect on 1st January 1880. The Summary Jurisdiction (Process) Act, 1881 (44 and 45 Vict. c. 24, applying to Great Britain, but not to Ireland), gave additional facilities for saving and executing the process of an English court of summary jurisdiction in Scotland or of a Scotch court in England, on conviction of the county where it is executed. The Summary Jurisdiction Act, 1884 (47 and 48 Vict. c. 43), repealed a number of enactments rendered obsolete by the Acts of 1818 and 1879 and explained certain actions of those Acts as to which doubts had arisen. There are numerous other enactments dealing less directly with the powers of courts of summary jurisdiction. For instance, the Merchant Shipping Act gives justices large powers in case of salvage claims and of offences by seamen. The Criminal Law Consolidation Acts of 1861 give them limited jurisdiction in larceny, coining, malicious injuries to property, and offences against the person. Among many other Acts conferring summary jurisdiction are the Army, Bastardy, Customs, Employers and Workmen, Game, Highway, Licensing, Post Office, and Vagrant Acts. Some of the later Acts, such as the Customs and Army Acts, apply to the United Kingdom. The decision of a court of summary jurisdiction may be reviewed by, besides appeal, a writ of certiorari, mandamus, or habeas corpus, or by statement of a special case.

Scotland.—Summary jurisdiction in Scotland depends chiefly upon the Summary Jurisdiction Acts, 1864 and 1881. A court of summary jurisdiction includes the sheriff court. The Acts follow, *mutatis mutandis*, the lines of English legislation. All proceedings for summary conviction or for recovery of a penalty must be by way of complaint according to one of the forms in the schedule to the Act of 1864. The English summons and warrant are represented in Scotland by the warrant of citation and the warrant of apprehension. Where no punishment is fixed for a statutory offence, the court cannot sentence to more than a fine of £5 or sixty days' imprisonment, in addition to ordering caution to keep the

peace. The Act of 1881 adopts many of the provisions of the English Act of 1879. In addition, it confers the discretion as to punishment to a sheriff trying by jury in cases where the prosecution might have been by complaint under the Acts. Appeals from courts of summary jurisdiction are now mainly regulated by 38 and 39 Vict. c. 62, and proceed on case stated by the inferior judge.

Ireland.—The principal Acts dealing with the subject are the Summary Jurisdiction and Petty Sessions Acts, 1861 (14 and 15 Vict. c. 92, 93). These Acts are more extensive in their provision than the English Acts, as they form in a great degree a code of substantive law as well as of procedure. The exceptions from circumstances of Ireland have been the appointment of resident magistrates under 6 and 7 Will. IV. c. 13, and to the conferring at different times on courts of summary jurisdiction of an authority, generally temporary, greater than that which they can exercise in Great Britain. Recent instances are the Peace Preservation Act, 1881, and the Prevention of Crime Act, 1882. The provisions of the English Act of 1879 as to children were extended to Ireland by 47 and 48 Vict. c. 19.

United States.—By Art. III. s. 2 of the constitution the trial of all crimes, except in cases of impeachment, is to be by jury. By Art. V. of the amendments no person can be held to answer for a capital or otherwise infamous crime unless on a presentment or indictment of a grand jury. Considerable changes have been made by State legislation in the direction of enlarging the powers of courts of summary jurisdiction. (J. W. r.)

SUMMONS (*summonitio*) is a legal form demanding the attendance of a person in parliament (see *PEERAGE*, vol. xviii p. 462) or before a court of justice. The term as it applies to courts of justice is used both in civil and in criminal procedure, but is not applied universally to all cases of demanding attendance. Thus in the Probate, Divorce, and Admiralty Divisions the summons is usually, following the civil law, called a "citation," while a summons to a witness (at least in the superior courts) bears the name of "subpœna," taken from the mutual words of the penal clause in its Latin form. Whatever be the name, the principle of law is invariable, that a court before proceeding to adjudicate should bring before itself by some formal legal process all persons interested in the decision or able to influence the decision by giving evidence as material witnesses. The oral summons, like the oral pleading, seems to have been earlier in time than the written form. In Roman law the oral *jus vocatio* existed centuries before the written *libellus conventionis*. The antiquity and importance of the summons as a legal form in England is shown by the presence of the "summoner," or summoner of the ecclesiastical court, as one of the characters in the *Canterbury Tales*, and by the comparative frequency of "Summes" as a surname. In civil procedure a summons may be issued either in the High Court or in an inferior court, such as a county court. In the High Court all actions are commenced by writ of summons. In the High Court the summons (in this case not in the form of a writ) is also a convenient mode of determining interlocutory matters by a judge or some other officer of the court—such as a master in the Queen's Bench Division or a chief clerk in the Chancery Division—without the necessity of bringing the case into court.

The tendency of recent legislation is towards the increased use of the summons as a mode of presenting a case for decision. For instance, under the Vendor and Purchaser Act 1874, and the Conveyancing Act, 1881, many important questions, even of title to real property, may be raised on summons. It thus approaches very nearly to *PLEADING* (q.v.), in fact, the definition of pleading in the Judicature Act, 1873, s. 100, includes summons. The Rules of the Supreme Court, 1883, introduced two new forms of summons:—(1) the general summons for directions, by which several matters may be included in a single summons which before the rules must have been the subject of separate applications, (2) the originating summons in the Chancery Division, by which proceedings may be commenced without writ for certain kinds of relief specified in the rules (see *Ord. lvi. s. 3*). The originating summons to a great extent supersedes the action for administration of a trust or of the estate of a deceased person.¹ An ordinary summons must be served

¹ A similar practice existed before 1883 under the powers given by 15 and 16 Vict. c. 86, but was very limited in its operation, as it applied simply to the personal estate of a deceased person.

two, an originating summons seven, clear days before its return. A decision on a summons is generally subject to appeal. In the Chancery Division it is customary to adjourn into court the consideration of a summons of more than ordinary importance. The appendix to the Rules of 1883 contains forms of every kind of summons in the High Court. In the county courts an action is commenced by plaint and summons. Two kinds of summons are in use,—the ordinary and the default summons. The latter is an optional remedy of the plaintiff in actions for debts or liquidated demands exceeding £5, and in all actions for the price or hire of goods sold or let to the defendant to be used in the way of his calling. It may also issue by leave of the judge or registrar in other cases, with the single exception that no leave can be given in claims under £5 where the claim is for the price or hire of goods sold or let as above, if the affidavit of debt discloses that the defendant is a servant or person engaged in manual labour. The advantage of a default summons is that judgment is entered for the plaintiff without hearing unless the defendant gives notice of defence within a limited time. A default summons must as a rule be served personally on the defendant, an ordinary summons need not be served personally, but may in most cases be delivered to a person at the defendant's house or place of business. A summons is also issued to a witness in the county court. Forms of summons are given in the County Court Rules, 1886. These include certain special forms used in Admiralty and interpleader actions and in proceedings under the Charitable Trusts Acts, the Friendly Societies Act, 1875, and the Married Women's Property Act, 1882. In criminal law a summons is the mode of securing the attendance of the defendant before a court of criminal jurisdiction, whether it be sought to obtain a conviction or an order against him. Forms of summons to a defendant, a witness, or a surety will be found in the schedule to the Summary Jurisdiction Act, 1848, and in the rules issued in accordance with the Summary Jurisdiction Act, 1879 (see the article SUMMARY JURISDICTION, *supra*). Forgery of a summons, or use of any document falsely purporting to be a summons or professing to act under such a document is punishable as felony under the County Courts Act, 1846, and the Forgery Act of 1861.

Scotland.—Summons is a term confined in strictness to the commencement of an action in the Court of Session. Formerly it was the mode of commencing an action in the sheriff court, but such an action is now commenced by PETITION (*q.v.*). In some Acts of Parliament, however—e.g., the Citation Amendment Acts—the term "summons" is certain to be used to denote writ of citation in an inferior court. The summons is a writ in the sovereign's name, signed by a writer to the signet, citing the defender to appear and answer the claim. The writ of the summons calls upon the defender to appear on the proper *inducias*. A privileged summons is one where the *inducias* are shortened to six days against defendants within Scotland (6 Geo. IV. c. 120, s. 58). Defects in the summons are cured by amendment or by a supplementary summons. The summons goes more into detail than the English writ of summons, though it no longer states, as it once did, the grounds of action, now stated in the condescendence and pursued in the pleas in law annexed to the summons. The form of the summons is regulated by 13 and 14 Vict. c. 36, s. 1, and Schedule A. After the action has been set on foot by summons, the attendance of the parties and witnesses is obtained by citation. The Citation Amendment Acts, 1871 and 1882, gave additional facilities for the mode of citation in civil cases by means of registered letters. In cases in a court of summary jurisdiction the English summons is represented by the warrant of citation.

SUMNER, CHARLES (1811-1874), American statesman, was born at Boston, Mass., on 6th January 1811. He graduated at Harvard in 1830, and studied law with Judge Story. His natural powers of mind were great, his habits of study intense, and his success immediate and conspicuous. Everything seems to have been expected of him, and he disappointed nobody. In 1834 he had been admitted to the bar, was editor of the *American Jurist*, and was reporting the decisions of Judge Story. For the next three years he was a lecturer in the Harvard law school. He then spent three years in Europe, always, however, studying with an intensity that never relaxed. Returning, he began the practice of law, but gradually drifted into politics during the anti-slavery struggle. In 1851 the few "free-soilers" in the Massachusetts legislature offered to vote for Democrats for other officers in return for Democratic votes for Sumner as United States senator. Sumner was thus sent to the Senate, to which he was regularly re-elected for the rest of his life. He at once became a man of mark, though not of popularity, in

the Senate. His fine personal presence, his somewhat florid rhetoric, his wealth of citation from learned and foreign tongues, his wide foreign acquaintance, high culture, and social standing, seem to have staggered his Southern colleagues. They could not look down upon him, and they hardly knew what else to do. A long series of speeches brought about an assault upon him, 22d May 1856, by Preston S. Brooks, a representative from South Carolina, in retaliation for Sumner's criticism of Brooks's uncle, a senator from his State. Brooks found Sumner writing in the Senate chamber, and beat him so cruelly that he narrowly escaped death. He was absent from his place until 1859, and never fully recovered from the effects of the assault. When his party took control of the Senate in 1861 Sumner became one of its foremost members. Like Stevens (see STEVENS), he propounded a theory of the relations of the seceding States to the Union which never was endorsed, but had its influence on the outcome of reconstruction. In the American Union States are autonomous, but Territories are theoretically under the absolute government of Congress, though in practice Congress gives them as much self-government as is possible or prudent. A Territory becomes a State by admission through an Act of Congress. Sumner held that the national boundaries of the Union were so fixed that no State could escape from them by secession, that a State's secession was merely an abandonment of its Statehood, so that it fell back into the condition of a Territory and came under the absolute government of Congress. This "State-suicide" theory was in due time condemned by the Supreme Court, which held that a State could not lose its Statehood, but Congress had really acted upon it already in several points of reconstruction. Sumner's peculiar field was in the Senate committee on foreign relations, of which he was chairman from 1861 until 1871. It was during this period, in 1869, that he urged the "indirect" terms of the Alabama claims, sacrificing without hesitation the English popularity which had always been dear to him. Within a year or two he felt compelled to oppose the new administration of President Grant in several particulars. In the expectation of gratifying the president, the Republican senators removed Sumner from his chairmanship, and, like Seward, he passed his later years in general opposition to the party which he had helped to organize. In December 1872 he introduced a resolution that the names of victors over fellow-citizens should be removed from the regimental flags of the army. For this his State legislature censured him, but the censure was rescinded just before his death. He had been from the beginning of the Civil War the advocate of emancipation and of the grant of full status to the Negroes, and for the last few years of his life his energies were devoted to forwarding his Civil Rights Bill, intended to give the freedmen the same legal rights as the whites. He died at Washington on 11th March 1874.

Sumner's speeches were collected in 1850 under the title of *Orations and Speeches*, to which was added, in 1856, *Recent Speeches and Addresses*. His *Works*, in twelve volumes, were issued in 1875. See also *Lester's Life of Sumner*, 1874, *Haish's Life of Sumner*, and *Pierce's Memorial and Letters of Sumner*.

SUMPTUARY LAWS are those intended to limit or regulate the private expenditure of the citizens of a community. They may be dictated by political, or economic, or moral considerations. They have existed both in ancient and in modern states. In Greece, it was amongst the Dorian races, whose temper was austere and rigid, that they most prevailed. All the inhabitants of Laconia were forbidden to attend drinking entertainments, nor could a Lacedæmonian possess a house or furniture which was the work of more elaborate implements than the axe and saw. Amongst the Spartans proper, simple and frugal habits of

life were secured rather by the institution of the *phœditia* (public meals) than by special enactments. The possession of gold or silver was interdicted to the citizens of Sparta, and the use of iron money alone was permitted by the Lycurgean legislation. "Even in the cities which had early departed from the Doric customs," says K O Müller, "there were frequent and strict prohibitions against expensiveness of female attire, prostitutes alone being wisely excepted." In the Locrian code of Zaleucus citizens were forbidden to drink undiluted wine. The Solonian sumptuary enactments were directed principally against the extravagance of female apparel and dowries of excessive amount, costly banquets also were forbidden, and expensive funeral solemnities. The Pythagoreans in Magna Græcia not only protested against the luxury of their time but encouraged legislation with a view to restraining it.

At Rome the system of sumptuary edicts and enactments was largely developed, whilst the objects of such legislation were concurrently sought to be attained through the exercise of the censorial power. The code of the Twelve Tables contained provisions limiting the expenditure on funerals. The most important sumptuary laws of the Roman commonwealth were those which follow: (1) The Oppian law, 215 B.C., provided that no woman should possess more than half an ounce of gold, or wear a dress of different colours, or ride in a carriage in the city or within a mile of it except on occasions of public religious ceremonies. This law, which had been partly dictated by the financial necessities of the conflict with Hannibal, was repealed twenty years later, against the advice of Cato Livy (xxxiv 1-8) gives an interesting account of the commotion excited by the proposal of the repeal, and of the exertions of the Roman women against the law, which almost amounted to a female *émêute*. (2) The Orchian law, 187 B.C., limited the number of guests at entertainments. An attempt being made to repeal this law, Cato offered strong opposition and delivered a speech on the subject, of which some fragments have been preserved. (3) The Fannian law, 161 B.C., limited the sums to be spent on entertainments, it provided amongst other things that no fowl should be served but a single hen, and that not fattened. (4) The Didian law, 143 B.C., extended to the whole of Italy the provisions of the Fannian law, and made the guests as well as the givers of entertainments at which the law was violated liable to the penalties. After a considerable interval, Sulla anew directed legislation against the luxury of the table and also limited the cost of funerals and of sepulchral monuments. We are told that he violated his own law as to funerals when burying his wife Metella, and also his law on entertainments when seeking to forget his grief for his loss in extravagant drinking and feasting (Plut., *Sulla*, 35). Julius Cæsar, in the capacity of *profectus moribus*, after the African war re-enacted some of the sumptuary laws which had fallen into neglect, Cicero implies (*Ep ad Att.*, xii 7) that in Cæsar's absence his legislation of this kind was not attended to. Suetonius tells us that Cæsar had officers stationed in the market-places to seize such provisions as were forbidden by law, and sent officers and soldiers to flocks to remove all illegal eatables (*Jul.*, 43). Augustus fixed anew the expense to be incurred in entertainments on ordinary and festal days. Tiberius also sought to check inordinate expense on banquets, and a decree of the senate was passed in his reign forbidding the use of gold vases except in sacred rites, and prohibiting the wearing of silk garments by men. But it appears from Tacitus (*Ann.*, iii 5, where a speech is put into his mouth very much in the spirit of Horace's "Quid leges sine moribus Vane proficiunt?"), that he looked more to the improvement of manners than to direct legislative action for the restriction

of luxury. Suetonius mentions some regulations made by Nero, and we hear of further legislation of this kind by Hadrian and later emperors. In the time of Tertullian the sumptuary laws appear to have been things of the past (*Apol.*, c. vi).

In modern times the first important sumptuary legislation was—in Italy that of Frederick II., in Aragon that of James I., in 1234, in France that of Philip IV., in England that of Edward II and Edward III. In 1294 Philip IV made provisions as to the dress and the table expenditure of the several orders of men in his kingdom, the most remarkable of which may be seen in Guizot's *Civilisation en France*, leg 15. Charles V of France forbade the use of long-pointed shoes, a fashion against which popes and councils had protested in vain. Under later kings the use of gold and silver embroidery, silk stuffs, and fine linen wares was restricted,—at first moral and afterwards economic motives being put forward, the latter especially from the rise of the mercantile theory. In England we hear much from the writers of the 14th century of the extravagance of dress at that period. They remark both on the great splendour and expensiveness of the apparel of the higher orders and on the fantastic and deforming fashions adopted by persons of all ranks. The parliament held at Westminster in 1363 made laws (37 Edw III c 8-14) to restrain this undue expenditure and to regulate the dress of the several classes of the people. These statutes were repealed in the following year, but similar ones were passed again in the same reign. They seem, however, to have had little effect, for in the reign of Richard II the same excesses prevailed, apparently in a still greater degree. Another statute was passed in the year 1463 (3 Edw IV c 5) for the regulation of the dress of persons of all ranks. In this it was stated that "the commons of the realm, as well men as women, wear excessive and inordinate apparel to the great displeasure of God, the enriching of strange realms, and the destruction of this realm." An Act of 1444 had previously regulated the clothing, when it formed a part of the wages, of servants employed in husbandry, a bailiff or overseer was to have an allowance of 5s a year for his clothing, a lord or principal servant 4s, and an ordinary servant 3s 4d,—sums equivalent respectively to 50s, 40s, and 33s 4d of our money (Money). Already in the reign of Edward II a proclamation had been issued against the "outrageous and excessive multitude of meats and dishes which the great men of the kingdom had used, and still used, in their castles," as well as "persons of inferior rank imitating their example, beyond what their stations required and their circumstances could afford," and the rule was laid down that the great men should have but two courses of flesh meat served up to their tables, and on fish days two courses of fish, each course consisting of but two kinds. In 1383, at the same time when costumes were regulated, it was enacted that the servants of gentlemen, merchants, and artificers should have only one meal of flesh or fish in the day, and that their other food should consist of milk, butter, and cheese. Similar Acts to those above mentioned were passed in Scotland also. In 1433 (temp James I.), by an Act of a parliament which sat at Perth, the manner of living of all orders in Scotland was prescribed, and in particular the use of pies and baked meats, which had been only lately introduced into the country, was forbidden to all under the rank of baron. In 1457 (temp James II) an Act was passed against "sumptuous clothing." A Scottish sumptuary law of 1621 was the last of the kind in Great Britain.

Ferguson and others have pointed out that "luxury" is a term of relative import and that all luxuries do not deserve to be discommenced. Roscher has called attention to the fact that the nature of the prevalent luxury changes with the stage of social develop-

ment He endeavours to show that there are three periods in the history of luxury,—one in which it is coarse and profuse, a second in which it aims mainly at comfort and elegance, and a third, proper to periods of decadence in which it is perverted to vicious and unnatural ends The second of these began, in modern times, with the emergence of the Western nations from the mediæval period, and in the present communities at epochs of similar transition Roscher holds that the sumptuary legislation which regularly appears at the opening of this stage was then useful as promoting the reformation of habits He remarks that the contemporary formation of strong Governments, disposed from the consciousness of their strength to interfere with the lives of their subjects, tended to encourage such legislation, as did also the jealousy felt by the hitherto dominant ranks of the rising wealth of the citizen classes, who are apt to imitate the conduct of their superiors It is certainly desirable that habits of wasteful expenditure and frequent and wanton changes of fashion should be discouraged But such action belongs more properly to the spiritual than to the temporal power In ancient, especially Roman, life, when there was a confusion of the two powers in the state system, sumptuary legislation was more natural than in the modern world, in which those powers have been in general really, though imperfectly, separated How far regulation of this kind could, and might usefully, be carried out by a spiritual power under purely moral sanctions, and whether and to what extent social orders, private as well as public, should be discriminated by costume, are questions which need not be discussed at present Political economists are practically unanimous in their repudiation of the policy of legislative compulsion in these matters In a well known passage Adam Smith protests against the "impertinence and presumption of kings and ministers in pretending to watch over the economy of private people and to restrain their expense, being themselves always and without any exception the greatest spendthrifts in the society" Yet he does not seem to have been averse to all attempts to influence through taxation the expenditure of the humble classes The modern taxes on cottages, coats of arms, gun-powder, playing-cards, &c., ought perhaps not to be regarded as resting on the principle of sumptuary laws, but only as means of proportioning taxation to the capacity of bearing the burden

The law, enacted as Roman sumptuary laws are Gellius *Noctes Atticæ*, ii. 24, and Macrobius *Saturni*, i. 17 On the summi English legislation Henry's *History of Great Britain* may usefully be consulted One of the best extant treatises of the whole subject is that by Roscher in its essay *Ueber die Luxus*, republished in his *Vorlesungen der Volkswirtschaft aus dem geschichtlichen Standpunkte* (3d ed., 1878) (K K L)

SUMY, a district town of Little Russia, in the government of Kharkoff, situated 135 miles to the north-west of the chief town of the government, was founded in 1652 by Little Russian Cossacks It is poorly built, chiefly of wood, but is an important centre for the trade of Great Russia with Little Russia,—cattle and corn being sent to the north in exchange for various kinds of manufactured and grocery wares It has a classical pro-gymnasium and a technical school Its inhabitants, who numbered 16,030 in 1854, are engaged in commerce, in various kinds of petty trades, and in agriculture

SUN In the article *ASTRONOMY* (vol. ii p. 768 sq.) the sun has been considered as a member of the solar system, and references are given to various discoveries which have been made from time to time relating to its physical and chemical constitution In the present article we propose to consider the sun as a star, and to state as briefly as may be the views at present held regarding its structure, and subsequently to refer to the most recent observations dealing with the physics and chemistry of the various phenomena which are open to our study

The sun as ordinarily visible to us, bounded by the photosphere, is only a small part of the real sun from observations made during eclipses it is now known that outside the photosphere are—first, an envelope, namely the chromosphere, which is mainly composed of hydrogen, and outside this another envelope, called the corona, while there is evidence that outside these, and especially along the plane of the sun's equator, there is a considerable extension of matter which may or may not be of the same nature as that of which the corona is composed

These various parts of the solar economy have been examined by the spectroscopic, and from this examination two widely divergent views have arisen

According to the first view, the true atmosphere of the sun is limited by the chromosphere, and the constituents of that atmosphere consist essentially of the vapours, of the chemical elements recognized on the earth It will be seen that on this view the corona and the equatorial extension observed occasionally are merely solar appendages In the other view the atmosphere of the sun is extended to the confines of the corona, the temperature naturally increasing as we descend, and it is held that towards the photosphere the temperature is so high that the chemical elements are dissociated into finer forms of matter, so that descending vapours get more simple, ascending vapours get more complex, and it is only in the cooler regions of the atmosphere that vapours resembling those of our terrestrial elements can exist, while near the confines of the corona these vapours give place to solid particles and masses Broadly stated, these divergent views have arisen from the application of two distinct methods of inquiry In one method, light coming from every portion of the sun, and reflected, let us say, by a cloud into the spectroscopic, gives us a spectrum full of absorption lines, and those lines are practically constant from year to year In the other method, each minute portion of the solar economy has been examined bit by bit, and thus we have the spectrum of the spots, the spectrum of the prominences, the spectrum of the chromosphere, the spectrum of the corona All these spectra vary enormously, not only among themselves, but from year to year, and, when we consider merely the spots and prominences, we may say that they vary from spot to spot and from prominence to prominence

It will be obvious that the true mean density of the sun cannot be the same on the two hypotheses to which density we have referred If the atmosphere is practically limited by the photosphere, it has been found that the density of the sun is 1.444, water being taken as unity If we include the corona in the sun's atmosphere, and assume that its height is half a million of miles above the photosphere, then the volume of the sun is ten times that bounded by the photosphere, and the density is reduced to a tenth of the value given above

We next proceed to discuss the chemical results obtained by the first method of inquiry to which reference has been made For these results we are of course dependent upon comparisons of the lines given by various incandescent vapours with the Fraunhofer lines seen in the ordinary spectrum of the sun If by such means complete evidence is afforded of the existence of one of our chemical elements in the sun, it is obvious that no information is given as to its precise locality, further, if the high temperatures used in our laboratories to produce a spectrum should break up the molecules of the vapours as known to the chemist into finer ones, and if the temperature of the sun were to do the same, there would still be a considerable similarity between the solar and the terrestrial spectrum of any one substance

The first (A) of the following tables gives the substances present in the sun's atmosphere according to (1) Kirchhoff, and (2) Ångström and Thälén

TABLE A

Kirchhoff	Sodium, Iron, Calcium, Magnesium, Nickel, Barium, Copper, Zinc
Ångström and Thälén	Sodium, Iron, Calcium, Magnesium, Nickel, Chromium, Cobalt, Hydrogen, Manganese, Titanium

A subsequent method of inquiry, which was capable of tracing merely a small quantity, gave the additional substances shown in Table B

Chemical constitution of atmosphere

in-
velope

TABLE B
Elements whose Longest Lines coincide with Fraunhofer Lines

Certainly coincident	Aluminium, Strontium, Lead, Cadmium, Cerium, Uranium, Potassium, Vanadium, Palladium, Molybdenum
Probably coincident	Indium, Lithium, Rubidium, Cesium, Bismuth, Tin, Silver, Glucinum, Lanthanum, Yttrium or Barium

When we come to bring the chemical evidence together which has been acquired by the examination of separate parts of the solar economy, we find, as has been already hinted, that the apparent similarity in chemical structure suggested by the foregoing tables entirely breaks down. Not only is the chemical nature of each separate solar phenomenon different from that of any other, but the facts of observation are in all cases entirely new and strange, so that very little light is obtained towards the understanding of them from ordinary laboratory work.

We will consider the chemistry of the chief solar features in order.

Chemistry of the Constituent Parts

Spectra of spots. The spectrum of the spots differs from that of the ordinary surface of the sun chiefly by the widening of certain of the Fraunhofer lines in the spot spectrum,—some being excessively widened. The lines which are most widened change from spot to spot and from year to year. The most extensive sun-spot observations of this nature have been carried on in Kensington, and the conclusions derived from 700 observations on spots between 1879 and 1885 are as follows:—

(1) The spot spectra are very unlike the ordinary spectrum of the sun. Some Fraunhofer lines are omitted, new lines appear, and the intensities of the old lines are changed.

(2) Only very few lines, comparatively speaking, of each chemical element, even of those which have many among the Fraunhofer lines, were seen to be most widened. It was as if on a piano only a few notes were played over and over again, always producing a different time.

(3) An immense variation from spot to spot was observed between the most widened lines seen in the first hundred observations. Change of quality or density will not account for this variation. To investigate the point the individual observations of lines seen in the spectrum of iron were plotted out on strips of paper, and an attempt made to arrange them in order, but without success, for, even when the observations were divided into six groups, about half of them were left outstanding.

(4) If we consider the lines of any one substance, there is as much inversion between them as between the lines of any two metals. By the term "inversion" is meant that of any three lines, A, B, C, we may get A and B without C, A and C without B, B and C without A.

(5) Very few lines are strongly affected at the same time in the same spot, although a great many lines of the same substance may be affected, besides the twelve recorded as most widened on each day.

(6) Many of the lines seen in the spots are visible at low temperatures (some in the oxy hydrogen flame), and none are brightened or intensified when the sun from the temperature of the electric arc to that of the electric spark.

(7) Certain lines of a substance have indicated rest, while other adjacent lines seen in the spectrum of the same substance in the same field of view have shown change of wave length.

(8) A large number of the lines seen in spots are common to two or more substances with the dispersion employed.

(9) The lines of iron, cobalt, chromium, manganese, titanium, calcium, and nickel seen in the spectra of spots are usually coincident with lines in the spectra of other metals with the dispersion employed, whilst the lines of tungsten, copper, and zinc seen in spots are not coincident with lines in other spectra.

(10) The lines of iron, manganese, zinc, and titanium most frequently seen in spots are different from those most frequently seen in flames, whilst in cobalt, chromium, and calcium the lines seen in spots are the same as those seen in flames.

(11) Towards the end of the first series of investigations these appeared among the most widened lines a few which are not represented, so far as is known, among the lines seen in the spectra of terrestrial elements. This change took place when there was a marked increase in the solar activity.

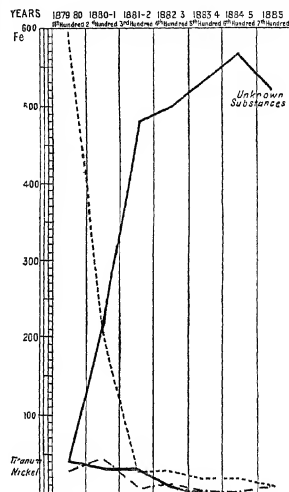
(12) The most widened lines in sun spots change with the sun-spot period.

(13) At and slightly after the minimum the lines are chiefly known lines of the various metals.

(14) At and slightly after the maximum the lines are chiefly of unknown origin.

(15) On the hypothesis under discussion the change indicates an increased temperature in the spots at the sun spot maximum.

The general result is that in passing from minimum to Changes maximum the lines most affected change from those of the in sun ordinary chemical elements to lines whose significance are spot spectra not known. The accompanying diagram represents graphically.



Most widened lines, F - b region, in sun spot spectra

ally the disappearance of the lines of iron, nickel, and titanium and the simultaneous appearance of unknown lines in the spot spectra in passing from minimum to maximum. In the region of the spectrum for which the curves are drawn six lines were recorded in each observation, and therefore 600 in each series of 100 observations. In the curves the vertical ordinates represent not merely the number of individual lines recorded but the number of occurrences of lines of each substance. The dotted curve shows the variation in the frequency of the iron lines, at the minimum in 1879 practically all the 600 lines observed were iron lines, towards the end of 1881 they had dwindled down to 30, and during the three following years they fell to 10. The dot and dash curve shows a similar variation in the nickel lines, and the double line curve that of the titanium lines during the same periods. The continuous curve shows the gradual increase in the number of occurrences of unknown lines in passing from the minimum in 1879 to the maximum in 1884.

The chromosphere when quite quiescent merely gives Chromo us a spectrum of hydrogen together with a line in the sphere yellow, which, from its proximity to D₁ and D₂, is called D₃. The chromosphere is disturbed in two ways,—first, by prominences, of which more hereafter, and second, by the formation gradually and peacefully of domes, which are of no great height but sometimes extend over large areas and last for weeks. These last-named phenomena have been termed "wellings up," the idea being that they were produced by the gradual uprise of vapours from below, but it is clear that the same phenomena might be

produced by the very slow descent of matter from above. The spectrum of these higher portions of the chromosphere, whether produced from below or above, is more complicated than the ordinary one. The following table (C) gives the principal lines which have been recorded up to 1887—

1869	Hydrogen D ₂	All lines
1474 (5315.9)	Unknown	
β β^2 β^4	Magnesium, 3 out of 7 (Thalen)	
β	Nickel, 1 " 34	
β	Sodium, 2 " 8	
D ₂ D		
4938.4	Barium, 2 " 26	
4899.3		
4928.1	Iron, 2 " 460 (Ångström)	
5017.6		
5275	Unknown	
5283.0		
5179.9		
4921.3		
5014.8 bright		
After 1869		
β 1471	Unknown	
4924.5		
B—C		
B— α		
5019		
H	Titanium, 1 out of 201 (Thalen)	
K	Calcium, 2 " 74	

The first new line in this table is called in spectroscopic language 1474, because when this work was begun the only maps available were those made by Professor Kirchhoff, and this particular line fell at 1474 on his scale. Since then these artificial scales have been discarded in favour of the natural one, which is given by the wave-lengths of light of different colours. In this reference number of the same line is 5315.9, which represents the wave-length in ten-millionths of a millimetre of that particular quality of light. After this we observe three lines of magnesium, only 3 out of 7, next a line of nickel, one only, however, out of 34, then two lines of sodium, although we might naturally expect to get all the 8 lines, then two lines of barium out of 26, and so on. Almost all the other lines have origins which are absolutely unknown: that is to say, we never get them in our terrestrial laboratories, and never, therefore, are able to match the bright lines in the chromosphere of the sun with any chemical substance. In 1871 the sun was more active, and this activity resulted in the addition of new lines, all, however, absolutely unknown to us, except one, which represents a line in the spectrum of titanium, but in that case we get one line out of 201 in exactly the same way as we get two only of iron out of 460. It is most important to note that practically none of the lines shown in table C are among those which are widened in spots.

Prominences

The prominences are of two kinds—those which are relatively quiet and give almost exclusively the lines of hydrogen and those in which the motions are as a rule very violent. The spectrum of the latter class generally includes a large number of metallic lines, hence they are generally called metallic prominences. The first stage of metallic prominence is usually the appearance of three lines of the following wave-lengths—4943, 5031, 5315.9. As the prominence increases in magnitude and violence other lines are added, until at times the spectrum seems full of lines. The rate of uprush of these prominences sometimes reaches 250 miles per second, or nearly a million miles an hour,—figures which convey an idea of the enormous energies involved. The lines seen in these prominences, although many are present in the spectra of the metallic elements, appear with greatly changed intensities. The lines seen brightest in the prominences are frequently dim lines in the terrestrial spectrum. Again it may be remarked that these are not the lines which are most widened in spots. In the case of the spectrum of any one

substance the number of lines seen usually in the prominences is very small.

The general conclusions which have been derived from a discussion of the prominence observations made by Plof, Tacchini and Ricci, in connexion with the sun-spot observations already mentioned, are as follows:

(1) The chromosphere and prominence spectrum of any one substance, except in the case of hydrogen, is unlike the ordinary spectrum of the substance. For instance, we get two lines of iron out of 460.

(2) There are inversions of lines in the same elements in the prominences, as there are inversions in the spots; in certain prominences we see certain lines of a substance without others, in certain other prominences we see the other lines without the first.

(3) Very few lines are strongly affected at once, as a rule, and a very small proportion altogether,—smaller than in the case of spots.

(4) The prominences are less subject to sudden changes than spots, so far as lines of the same element are concerned.

(5) There is a change in the lines affected according to the sun's spot period.

(6) The lines of a substance seen in the prominences are those which in our laboratories become considerably brightened when we change the arc spectrum for the spark spectrum.

(7) None of the iron lines ordinarily visible in prominences are seen at the temperature of the oxy hydrogen flame. Some of the oxy hydrogen flame lines are seen in the spots, but none have ever been seen in the prominences.

(8) A relatively large number of the lines ordinarily seen are of unknown origin.

(9) Many of the lines seen are not ordinarily seen amongst the Fraunhofer lines. Some are bright lines.

(10) As in the spots the H and K lines of calcium in the ultra-violet are always bright in the spot spectrum, the other lines of calcium and the other substances being darkened and widened, so it would appear that the lines H and K of calcium are always bright in the prominences in which the other lines are generally unaffected.

(11) Many of the lines are common to two or more elements with the dispersion which has been employed.

The spectrum of the inner corona indicates that it is Corona chiefly composed of hydrogen. All the hydrogen lines are seen in it, and up to a certain height the H and K lines of calcium, proving the presence either of calcium or of something that exists in calcium which we cannot get at in our temperature.

In the outer corona most of the hydrogen lines disappear, but one, the green line F, remains for a considerable height side by side with the 1474 line, indicating, as far as we can see where everything is so doubtful, that the constituents of the outer corona consist most probably of hydrogen in a cool form and the unknown stuff which gives the 1474 line. We also know that the outer corona contains particles which reflect the ordinary sunlight to us, because in 1871 Dr Janssen, and in 1878 Professor Barker and others, saw the dark Fraunhofer lines in the spectrum of the corona. We must imagine, therefore, that some part of that spectrum depends for its existence on solid particles which not only give a spectrum like that of the lime-light but have the faculty of reflecting to us the light of the undulating photosphere. It was also put beyond all question in the eclipse of 1882 in Egypt that this corona has another spectrum of its own. There are bright bands in the spectrum, showing that with these additions it is not a truly continuous spectrum like that of the lime light, and that its origin is therefore in all probability very complex.

Association and Distribution of Phenomena

Observations of prominences, spots, and other phenomena which require continuous investigation have been carefully made from day to day for several years, and one conclusion arrived at is that when and where the (disturbed) spots are at the maximum the faculæ and metallic prominences are also at the maximum. When the maximum changes from north to south latitude in the spots it also changes from north to south in the metallic

prominences and the faculae. These observations, therefore, establish not only an important connexion between spots, metallic prominences, and faculae but also the fact of the wonderful localization of these phenomena upon the sun. The spots are never seen higher in latitude than 40° north or south, and they are invariably seen in smaller quantity at the equator. Similarly, the faculae and metallic prominences do not go much beyond 40° north or south, and their minima are also at the equator. But this does not hold good for prominences of the quiet sort and the veiled spots,—that is, spots without umbrae or very highly developed penumbrae. They extend from one pole of the sun to the other, hence there must exist a great difference between metallic and quiet prominences and between disturbed and veiled spots.

Associa-
tion of
localized
pheno-
mena

Although the more important of these solar phenomena are limited to certain zones of the sun's surface, and although they vary very violently, they have a cycle or regular succession of changes, during which the particular zone of the sun on which they appear alters. When there is the smallest number of spots on the sun—that is to say, when there is a sun-spot minimum—the spots that appear are seen in a high latitude, and the latitude decreases gradually until we arrive at the next minimum. Thus there are two perfectly distinct spotted areas, one corresponding to the end of the old period, the other to the beginning of the new period. At the maximum period of sun spots the latitude of the spot zone is about 15°. Activity in the solar atmosphere, therefore, appears to begin in a high latitude—say about 30° or 35°—and very soon reaches the maximum in about latitude 15°, then it gradually dies away until spots, metallic prominences, and faculae—all of reduced intensity—cling pretty near to the solar equator, and at the same time we get a new wave of activity, beginning again in a high latitude. This association of what may be called localized phenomena is quite in harmony with a similar association of phenomena which are more or less generally distributed over the whole surface of the sun.

Poles, which are in reality nothing but small sun spots, may occur in any part of the sun, and are always accompanied by a slight waviness in the chromosphere. Veiled spots—spots which never attain full development—are also universally distributed over the sun's surface and are accompanied by small prominences (see below).

Period
of solar
quietude

The main periodicity on the sun is that of about eleven years which elapses between two successive maxima or minima. When the sun is quietest, there are very few of the ordinary tree-like prominences visible, and there is an especial dearth of them near the poles and the equator. There are faculae, but they do not present their usual bright appearance, and are confined to the regions between latitudes 20° N and 20° S. On examining the chemical nature of the materials in the chromosphere at such a period by means of a spectroscopic, we see only the four lines of hydrogen and the line D₃, whose chemical significance we do not know. Practically speaking, there are no spots visible and the disk appears to be perfectly pure, except the darkening towards the limb produced by absorption in the sun's atmosphere. As there are no spots, or only very small ones in high latitudes, it follows that there are no metallic prominences. The spectroscopic searching right round the limb of the sun gathers no indications of violent action—no region giving many lines—nothing but the simple spectrum of hydrogen. Observations and photographs of the corona taken at solar eclipses occurring at minimum spot periods indicate that at two different sun-spot minima the appearances presented by the corona are very much alike. A drawing made during the eclipse of 1867, before the application of

photography to solar investigations, exhibits a similar appearance to an absolutely trustworthy photograph obtained at the eclipse of 1878. At the minimum period the chief feature is a very great extension of the corona in the direction of the solar equator, and a wonderfully exquisite outcuring right and left at both poles. It is probable that the equatorial extension pictured in the above-mentioned photograph is, after all, only a part of a much more extended phenomenon, one going to almost incredible distances from the sun itself. At the eclipse of 1878 precaution was taken to shield the eye of the observer from the intense light of the inner corona, which is sometimes so bright as to be mistaken for the sun's limb, by erecting a screen which covered the moon and a space 12' high around it. The observer, Professor Newcomb, saw on both sides of the dark moon a tremendous extension of the sun's equator, far greater than that recorded in the photographs taken at the same time. But the extended portions may have been so delicately illuminated that they could not impress their image on the photographic plate during the time it was exposed, or that the light itself is poor in chemically active rays. The extension, as observed by the shielded eye, amounted to six or seven times the diameter of the dark moon. In a more favourable situation the same extension, but to a less extent, was observed without the aid of a screen. At a sun-spot minimum, therefore, there exists a great equatorial extension of the corona east and west.

The time between the minimum and the maximum sun-spot periods is three or four years, and that from maximum to minimum seven or eight years, so that the sun increases in activity much more rapidly than it afterwards decreases in passing to the next minimum. Starting, then, about half way between minimum and maximum, we find an increased activity in every direction. The quiet prominences, consisting of hydrogen, are more numerous, and the faculae are brighter. If at this time we examine the spectrum of the chromosphere, we find hydrogen and D₃ are not the only constituents we get other short lines, the chief being the three lines of magnesium b_1 , b_2 , b_3 . The spots are more numerous and are in a lower latitude, having moved from near 35° to about 25°. Metallic prominences now constantly accompany the spots, and the number of bright lines visible in their spectra gradually increases from month to month. These changes are accompanied by changes in the corona, which affect not only its form but also its spectrum. At the minimum spot period the corona gives an almost continuous spectrum, differing only in the presence of a few dark lines, and occasionally a few not very obvious bright lines, whence we conclude that at the minimum the corona is not entirely gaseous. In passing from the minimum to the maximum the spectrum is no longer continuous, bright lines begin to appear, emanating from the incandescent gaseous portions of the corona, and at the same time there is an increase in brilliancy. At this period there is no longer any remarkable equatorial extension, although here and there streamers of strange outlines occur. A drawing of the eclipse of 1858, a period between minimum and maximum, shows in middle latitudes, both north and south, four remarkable luminous cones standing with their bases on the chromosphere. The amount of light and structure in the corona has increased to such an extent that the beautiful double curves seen at the poles at the minimum are now hidden in a strong radiance.

During the maximum period all the solar forces are Max- doing their utmost, and we see in prominences and spots, sum- and indeed in every outcome of action that we can refer to, indications of the most gigantic energies being at work. The ordinary prominences, instead of clinging to

the equator, now occur most frequently at the poles. The faculae are brighter and are more widely distributed, and the chromosphere is richer in lines. The spots at this period occupy broad zones with mean latitudes of about 18° N and 18° S. There are no spots near the poles and none near the equator, but large spots, indicating a state of violent agitation, surrounded by gigantic faculae, follow each other in these zones. Each of these indicators of solar activity is accompanied by a prominence. At this time also we note the greatest velocities of down-rush in the vapours which form the spots and of up-rush in those which form the prominences. These changes are accompanied by corresponding changes in the corona, and, fortunately, we have photographic records for two periods of maximum,—1871 and 1882. In these the streamers, instead of being limited to the equator or to mid-latitudes, exist in all latitudes, so that they practically extend to every part of the sun. Their directions, which may be called lines of force, are very varied, some being straight and some curved, but it is difficult to unravel the appearances, because what we see are only projections of the actual things, and this is especially the case when the sun's pole is tipped towards or away from the earth to the greatest extent. In the eclipse of 1882 the corona indicated a more equal distribution of action than that of 1871, but the general result was the same.

After the maximum period there is a gradual falling off of all the various energies, the mean latitudes of the spots decreasing until they reach 8° N and 8° S, then another series of spots breaks out about 35° N and 55° S lat, and the cycle begins anew.

General Theory

It has been very generally accepted for some time that sun-spots are depressions in the photosphere, produced by downfalls of cool material. The following sketch shows how, if we accept this view and also the hypothesis that the chemical elements are dissociated in the lower parts of the solar atmosphere, many of the more important solar phenomena may be explained and correlated.

We know that small meteorites in our own cold atmosphere are heated to incandescence by friction, that is, by the conversion of their kinetic energy into heat, and it is therefore not difficult to imagine that enormous masses, falling with great velocities through the sun's highly heated atmosphere, would be competent to give rise to such disturbances as those with which we are familiar on the sun's surface. This cool material is produced by the condensation, in the upper cool regions of the sun's atmosphere, of the hot ascending vapours produced at the lower levels, and this is probably the main source of supply of spot-producing material. The faculae and other disturbances of the general surface do not proceed but follow the formation of a spot, so that a spot may be considered as the initial disturbance of the photosphere in the region where it is observed. Large spots almost invariably appear first as little dots, frequently in groups, and then suddenly grow large. The little dots, according to the view of spot formation now under discussion, are formed by small masses which precede the main fall. The heat produced by friction with the atmosphere and the arrested motion causes up-rushes of heated vapours, which eventually cool and condense, and afterwards fall to the photosphere and produce fresh disturbances. Down-rushes of cool material must take place all over the sun's surface, and, although the most violent results of such falls are restricted to certain regions, minor disturbances are distributed over the whole surface. These generally distributed phenomena are well known to be merely different degrees of the same kind of energies that operate in producing the more restricted ones.

We will now review the several phenomena in turn, beginning with the most widely distributed.

Besides the general darkening near the edge of the sun's disk, Effects of the surface is seen to be a strangely mottled and spotted appearance at the equator, and in fact universally. Moreover, small black specks, such as called *granulations* or *porcs*, are everywhere visible, and spectroscopic examination shows that every one of these is a true spot. The fine mottlings frequently indicate the existence of powerful currents in that they take definite directions, sometimes in straight lines, sometimes in lines suggesting cyclonic swirls. In addition to the never-spots of a sun-like called *sun spots*, there are sometimes seen, and it is probable that in such cases the force of the down-rush is insufficient to depress the photosphere to an extent competent to give rise to the ordinary dark spots. Some spots appear as large pores, that is, they consist of nothing but umbra, others appear as well developed veiled spots, consisting almost entirely of penumbra. The obvious large spots consisting of umbra and penumbra follow next in order of intensity, and, as has been previously pointed out, their appearance is confined to definite spots zones. Minute observation, therefore, shows that the whole of the sun's surface is traversed by down-rushes of varying intensities, from almost infinitesimal dimensions to the most powerful that we can conceive. Some of the ordinary spots do not appear to be in any violent state of agitation; the penumbra and umbra as well defined, and the ridge of faculae round each spot is not indicated by any disturbance by either lateral or convection currents. Other spots, however, indicate a very violent connection, the penumbra and umbra being tremendously contorted and mixed up. In this kind of spot the disturbance often affects enormous areas of the sun's surface, one spot in 1851 was 140,000 miles across, and the common ones were so great that they could be detected by eye observation with the telescope. It appears as if the material carried to the first instance below the level of the photosphere produces a disturbance in the interior regions, which exhibits itself at the surface by an increase in the quantity and brilliancy of the surrounding faculae. As a spot dies away it is replaced by faculae, and these remain long after the spot has closed up. It often happens that new spots break out in the places occupied by previous spots. The spot producing material in its descent is dissociated either before or when it reaches the photosphere, and the rapidity and energy of the dissociation depend upon the velocity with which it travels. Gravitation is of course the main factor operating in the production of a down-rush. The velocity produced by gravitation in matter falling from great heights above the photosphere must be very great, and in consequence the kinetic energy of the moving mass must also be great. The motion is impeded by friction with the gases composing the atmosphere, and some or perhaps all the kinetic energy becomes heat. The heat thus developed must produce sudden expansions, and the initial down-rush is surrounded by up-rushes along the lines of least resistance. The effects of such down-rushes vary in degree according to the quantity of matter falling and the height from which it falls.

Equally too there are observed different degrees of the effects of Effects of up-rushes. All over the sun's surface are seen domes of faculae, up-rush either separate or in groups, and there is indication that they are hotter than the rest of the surface, for the bright lines of hydrogen are seen to summit them. It is probably owing to this that the chromosphere exhibits a billowy outline when under conditions of little disturbance. The next condition of increased activity is exhibited itself in the growing complexity of the chemical nature and of the form of the chromosphere. Occasionally the whole level of the chromosphere over a large region seems to be quietly raised, and observation proves this to be due to the intrusion of other vapours. There is either a gradual evaporation from the photosphere or a gradual vaporization or expansion of slowly falling material over large regions, raising the level of the sea of hydrogen. The chromosphere then appears to contain different layers, and the lower we descend towards the photosphere the less we know about the substances that exist there. The next degree of disturbance is seen in what are called the *quiet prominences*, which very frequently occur in regions where the beginning of a disturbance has been previously indicated by the appearance of domes and metallic states. As a rule the quiet prominences are not very high—not higher than 40,000 miles—and many of them resemble trees. They are almost entirely composed of hydrogen, and are of a substance which gives some of the lines observed in the spectrum of hydrogen. Such a prominence grows upwards from the photosphere, being first of a small height, then getting higher and often broader, and finally a kind of condensation cloud may form at the top. The upward velocity of the gases forming these prominences is seldom very great. When a prominence disappears it does not follow that the substance of which it was composed has been dissipated, and there is evidence to show that the apparent disappearance is due to a reduction of temperature. The most intense degree of action of an up-rush is exhibited by the metallic prominences, which

contain other substances in addition to hydrogen. They are seen mounting upwards to enormous heights with almost incredible velocities, and their ascent is accompanied by violent lateral motions. Such prominences have been seen with an upward velocity of 550 miles a second, and of a height as great as 400,000 miles. There is also evidence that some tremendous outburst of mixed up rushes and down-rushes, and it may turn out eventually that this is the case in all the metallic prominences.

Inter-
relations
of pheno-
mena.

According to the gravitation-dissociation theory of the formation of spots, we ought to find that the effects, in various degrees, produced by down-rushes of associated matter are related to the effects, in like degrees, produced by the corresponding up-rushes of dissociated materials. Comparing, then, the facts already stated, we have —

Effects of Down rush	Effects of Up rush
1 Poles	1 Domes
2 Veiled spots	2 Metallic strata and small prominences
3 Quiet spots	3 Quiet prominences
4 Disturbed spots	4 Metallic prominences

It is a fact that the poles and domes are a very closely associated over all parts of the sun, and that the domes are most prominent in places previously occupied by spots. All large spots are seen to be accompanied by metallic prominences, which observed at the edge of the sun. There is also a strict relationship between the intensity of action going on in a spot and the associated prominence, so much so that a very violent change in a spot on the disk sometimes causes the bright prominence lines to become visible in its spectrum. The ordinary metallic prominences, as already stated, may consist of both ascending and descending material, this will be best understood by likening the whole phenomenon to a splash.

Physics
of a
sun spot
cycle

We have previously seen that spots and metallic prominences are very intimately connected as regards their occurrence in zones, and this intimacy is easy to explain by supposing things to happen in the way here set forth. The height of the solar atmosphere is greater over the equator than at the poles; particles condensed on the outside at the poles have therefore a relatively small velocity when they fall into the photosphere, and are able to produce only poles or veiled spots. Over the equator the particles attain a higher velocity in their fall, but they also have to pass through a much greater thickness of atmosphere and undergo so much dissociation that on reaching the photosphere they are incompetent to produce spots. In mid latitudes, therefore, the falls of condensed particles should be most effective in producing spots. In this way the absence of spots at the poles and equator is explained, — one of the best known facts of solar physics. The falls of the condensed particles, in motion towards the poles, increase the temperature of the atmosphere over the spots and prominences which they produce, so that other falls in the same region are not effective in producing spots on account of the increased dissociation which they must undergo before reaching the photosphere. If the material condensed in those regions is to produce a spot, it must be removed to some place where it can reach the photosphere without being dissociated. Hence from the first appearance of spots after a sun spot minimum there is a continual change of latitude. From minimum to maximum there is a regular decrease in the latitude of spots, hence it is clear that there must be currents from the poles towards the equator in the upper atmosphere of the sun, causing the removal of condensed material to lower and relatively cooler latitudes. Assuming the existence of such currents, we ought to find that successive spots have a tendency to form along the same meridian, for the polar currents would carry the condensed materials to lower latitudes in a nearly meridional direction. Examination of sun spot records for 1878-79 shows that there is a marked tendency for spots to follow each other in meridians. The existence of such currents is further supported by the outcropping of the coronas at the solar poles as observed in several eclipses. If these currents exist, these must also be compensating currents towards the poles in the lower parts of the sun's atmosphere, carrying incondensable vapours along with them. Small prominences often give indication of motion towards the poles which such currents would produce, and examination of sun-spot records also shows that the tendency of the proper motion of the spots is polewards. Hence, although the existence of these currents has not been definitely proved, there is strong evidence that there exists some circulation of this nature in the solar atmosphere.

When once the sun has commenced, if this hypothesis is true, they should rapidly increase in intensity, for, as it is the falls which increase the temperature of the lower atmosphere by the conversion of their kinetic energy into heat, the more falls there are the more material will be taken first to the poles and then towards the equator, and therefore there will be more available spot-forming material. But we know that this increase in intensity does not go on for ever, and there must therefore be some regulating influence. The in-

crease of temperature and possibly of the height of the solar atmosphere, due to the material falls, will eventually become such that the descending materials are dissociated before they reach the photosphere. The production of spots must therefore gradually diminish until they finally disappear, and the spot cycle is over. At the minimum period, therefore, poles and veiled spots, due to less powerful energies, are at a maximum.

Records of eclipses, occurring when the sun was quietest, show Eclipse that the condensing and condensed materials brought to the equator observed by the polar currents probably extend far beyond the true atmosphere of the sun and are there collected, possibly in the form of a more or less regular ring the section of which widens towards the sun, the widest part being within the boundary of the sun's atmosphere. If we assume such a ring under absolutely stable conditions, there will be no fall of material, and therefore no prominences or spots. But suppose a disturbance caused, as before, by collision, which most likely occur where the particles brought by the polar currents meet the surface of the ring. These particles then fall from where the ring first meets the atmosphere on to the photosphere, and from the first spots. Eclipse records show that this action takes place about 30° lat. According to this view, there are usually no spots above 30° lat., because there is no ring, and because the atmosphere is too low to give the height of fall necessary to produce spots. There are no spots at the equator for the reason that the condensed matter has to pass for perhaps millions of miles through strata of increasing temperature, and do not float down to the photosphere before being dissociated. Accordingly, we ought to find that at and after the maximum the coronas are brighter and more truly gaseous both on account of the increased temperature. This is in strict accordance with eclipse observations extending over twenty years. According to this view of the solar economy, the sun ought to give out more heat at a maximum than at a minimum period, when the number of falls is greatest, on this point see the article METEOROLOGY (vol. xxi p. 167 sq.).

The Sun's Place among the Stars

The relative nearness of the sun makes it convenient as a type of those stars which on account of their great distance are less accessible to minute observation. If the sun were at a greater distance, its spectrum would become much fainter and would not show so much detail, but its general character would not be altered; its dark lines would not become bright ones. In the atmospheres of the various members of the solar system, including the earth, there is a very considerable absorption of blue light. We know also that this condition applies to the sun. The light we receive under present conditions we call Star white, but, if its own atmosphere and ours were removed, or became so changed as to no longer absorb blue light, the sun would appear blue. If, on the other hand, the blue absorption were enormously increased, so that it extended into the green, the sun would appear red, because every other kind of light would be absorbed. If two kinds of absorption—one in the red, the other in the blue—were going on together, as they sometimes do in our laboratories, the sun would then appear green. Although these changes are not of actual occurrence in the sun, we find each of these conditions represented among the stars. In the coloured stars, which may be red, green, or blue, we are simply dealing with this kind of absorption phenomena. This difference in the conditions of absorption in the stars, however, is by no means the most important one: the difference of temperature as indicated by the spectrum is of primary importance. As in our laboratories the spectrum of a substance is changed by a variation of temperature, and always in a regular way, so the nature of a star's spectrum furnishes a clue to its probable state as regards heat. For example, we may submit carbon vapour to a low temperature, and we shall then obtain what is called a spectrum of flutings, on increasing the temperature, the flutings are replaced wholly or partially by lines, according to the amount of increase. From hundreds of observations of this kind, both on carbon and other substances, it may be safely inferred that a fluted spectrum indicates a lower temperature than a line spectrum. There are doubtless substances in the sun's atmosphere which, although represented by lines in its

spectrum, can be submitted to low conditions of temperature so as to give fluted spectra. There can be little doubt, therefore, that a cooling of the sun would be followed by a change in its spectrum, which would cease to be one of lines and become one of flutings. While the sun was acquiring its present intensely heated state, it must at some period of its history have been in a condition of temperature in which its spectrum would consist of flutings, and similarly it must give a fluted spectrum at some future period when it has further cooled.

Solar radiation spectra

The ordinary Fraunhofer spectrum gives the sum total of the line absorptions of all the various layers in the sun's atmosphere, but by examining individual layers just off the edge of the disk we can single out the absorption lines produced by the lower layers. Thus the absorption produced by the hottest layer, the chromosphere—hottest because nearest the photosphere—is indicated by its usually simple radiation spectrum when examined in this way. If the sun were made hotter, therefore, the gases which give the simple chromosphere spectrum would have a larger share in the absorption, and the main features of the Fraunhofer spectrum would be the few dark lines corresponding to these bright ones. This being so, a star which gives the same absorption spectrum as the chromosphere of the sun must be hotter than the average temperature of the sun's atmosphere,—as hot as the hottest part of it. The bright central part of the sun is not very much less than the whole volume, but it is so much hotter that it gives out thousands of times more light than the atmosphere. The cool vapours in the atmosphere give the dark Fraunhofer lines by their absorption, and even if they are hot enough to give bright lines when seen on the sun's edge they can only reduce the intensity of the dark lines. Here the difference of area between the disk representing the central mass and that representing the sun's atmosphere is very small, and, the light from the central mass being so much more intense, we do not ordinarily see the evidences of radiation, but, in place of it, the absorption of the atmosphere. If, however, we suppose the central mass to be very small compared with its atmosphere, the total radiation of the atmosphere may be sufficiently powerful to overcome the intensity of the light from the smaller central part, so that the spectrum of such a star would contain bright lines from the exterior mixed up with the dark lines from the interior. The spectrum of a star, therefore, does not always depend upon its total diameter, but upon the relative diameters of the central mass and the outer atmosphere. It is a question of sectional areas.

Stellar spectra

Observations of the spectra of a large number of stars show that, although there is a great difference between individual spectra, they still admit of arrangement in family groups. While some stars give line absorption spectra, others give fluted spectra, and others again give bright lines. They may be conveniently arranged as follows:—

		Example
Class I	Stars whose spectra consist of a few thick absorption lines	α Lyrae
Class II	Stars whose spectra consist of a large number of the absorption lines	Sun, Capella, δ
Class III	Stars with fluted spectra, the maxima of the flutings being towards the red	β Schol
Class IV	Stars with fluted spectra, the maxima being towards the blue	α Orionis
Class V	Stars whose spectra contain bright lines of hydrogen, (b) of unknown substances	β Lyrae

This classification probably represents the stars in order of temperature, class I being the hottest.

Although different stars may contain lines of identical wavelengths, the thickness of these lines is very liable to variation in passing from one star to another. The thickest lines in the solar spectrum are H and K in the ultra violet, both of equal thickness, on passing to some of the stars, however, we find H broad with K thin, and in others H without K. This is similar to what occurs in our laboratories when we study the spectrum of calcium, the substance which gives the lines H and K at the temperature of the electric arc the blue line of calcium is very intense, while H and K are scarcely visible, but on passing to a higher temperature, that of the induction spark, H and K appear. In those stars which give H without K, namely, those in class I, it is probable that there is a very high temperature competent to separate H and K, just as H and K were conjointly separated from the blue line. A further indication of high temperature in the stars belonging to class I, is that the few lines which do occur in their spectra are almost the exact counterparts of those which occur in the hottest layer of the sun, hydrogen lines being especially prominent. The passage from class I to class II is by no means sudden: there are stars with every gradation of broad and fine lines. It will readily be understood that the stars of class II are probably not so hot as those belonging to class I, and the change in the spectrum is

supposed to be due to new combinations of the original substances, rendered possible by a reduction of temperature, that is, new lines are formed at the expense of the old ones. The hydrogen lines are very prominent in class II, though not so intense as in class I. The stars of these two classes may be grouped together and called hydrogen stars. Stars belonging to class III exhibit unmistakable evidence of carbon vapour. Sodium and neon are also often present. All the stars in this class, of which fifty-five are known, agree in having a reddish tint. They are usually faint, and seldom exceed the fourth magnitude. There is evidence of the existence of carbon vapour in the sun's atmosphere, depending upon one solitary fluting, and hence stars of this class probably represent what the sun would become if it were cooled. Class III therefore represents a lower temperature than classes II and IV. Class IV, containing 476 known members, includes the stars giving fluted spectra with the darkest edges of the flutings towards the violet. The origin of the substances of which they are mainly composed is not at present known. All the principal bands are absolutely unchanging in position, although there is considerable variation in the intensities. The bands in the spectrum appear to result from the rhythmic vibrations of the same substance, probably a complex one. Besides this unknown substance, there is also metallic lines in many of the stars, the complete spectrum consisting of the banded spectrum superposed upon the line spectrum. The metallic lines are generally seen in the spectra of sodium, iron, magnesium, or calcium, the hydrogen lines are very inconspicuous.

These considerations suggest the question of stellar evolution. Stellar Comets and nebulae are now supposed to consist of clouds of stones evoked by small meteorites, and the difference between their spectra may well be due to a difference of temperature, that of the nebulae being highest. Comets ordinarily give the spectrum of carbon, and, if we imagine such cometary matter to surround a central bright nucleus, we have the spectrum of a star of the third class. On the nebular hypothesis, starting with ordinary cometary materials, the small masses resulting from the first condensations gravitate towards each other, and their energy becomes heat by the retardation of their motion on coming in contact. As soon as the condensed mass is hot enough, it gives a fluted spectrum like that of the third class. As the energy of condensation increases, the temperature is raised and the spectrum passes from that of a third class star to that of a second class star, and then to that of a first class star. On the subsequent cooling of what is then a star the successive stages will be again passed through in reverse order. According to this view, we ought to find few hydrogen stars than carbon stars, because every star is a carbon star at the beginning of its life, but a hydrogen star only once. On this point, however, nothing definite can be stated, as the stars of classes I and II have, in consequence of their greater brightness, received more attention than carbon stars.

In 1866 a star of the tenth magnitude in the constellation Nova and Corona suddenly flashed up into a star of nearly the first magnitude variable, its spectrum as a tenth magnitude star differed from its stars spectrum as a first or second,—the latter containing bright lines of hydrogen. In about a month it again became a tenth magnitude star and appeared as if nothing had happened to it. There can be little doubt that here there was a sudden increase of temperature, as evidenced by the spectrum becoming like that of the chromosphere of the sun. Ten years afterwards a new star appeared in Cygnus, it had never been seen before, but appeared suddenly as a third or fourth magnitude star. In a few days it gradually dwindled down to the tenth magnitude, and its spectrum became that of a nebula. This mass was at a stellar distance, but it cannot be considered to have been a large mass of incandescent material, for in that case it would have taken millions of years, instead of only one, to cool down to the tenth magnitude. A possible explanation of most of the new and variable stars is to be found in the meteorite theory, the innumerable components of one group of meteorites colliding with those of another group would be competent to give out light sufficient to make the whole appear as a star. Each meteorite gives only a little light, but the total must be very considerable. The new star in Corona, and similarly all new stars, may have been the result of a collision of two groups of meteorites. They die out quickly because the components are small and fall apart. The sudden increase in the brilliancy of the star in Cygnus could be produced by a collision of a meteorite swarm with the star already existing. (G. N. L.)

SUN-BIRD, a name more or less in use for many years,¹ and now generally accepted as that of a group of

¹ Certainly since 1926 (*cf.* Stephens, *Gen. Zoology*, xv pt. 1, p. 299). See also (Ard. *Ann. (Classy)*, 1945) that the name is "so called by the natives of Assam in allusion to their splendid and shining plumage," but gives no hint as to the nation or language wherein the name originated. By the French they have been much longer known as "Sourimangs," from the Madagascare name of one of the species given by Flacourt as *Soomangha*.

over 100 species of small birds, but when or by whom it was first applied is uncertain. Most of them are remarkable for their gaudy plumage, and, though those known to the older naturalists were for a long while referred to the genus *Certhia* (TREE-CREEPER, &c.) or some other group, they are now fully recognized as forming a valid Family *Nectariniidae*, from the name *Nectarina* invented in 1811 by Illiger. They inhabit the Ethiopian, Indian, and Australian Regions,¹ and, with some notable exceptions, the species mostly have but a limited range. They are considered to have their nearest allies in the *Meliphagidae* (cf. HONEY-EATER, vol. xii. p. 139) and the members of the genus *Zosterops*; but their relations to the last require further investigation. Some of them are called "Humming-birds" by Anglo-Indians and colonists; but with that group, which, as before indicated (HUMMING-BIRD, vol. xii. p. 357), belongs to the *Picariæ*, the Sun-birds, being true *Passeres*, have nothing to do. Though part of the plumage in many Sun-birds gleams with metallic lustre, they owe much of their beauty to feathers which are not lustrous, though yet almost as vivid,² and the most wonderful combination of the brightest colours—scarlet, purple, blue, green, and yellow—is often seen in one and the same bird. One group, however, is dull in hue, and but for the presence in some of its members of yellow or flame-coloured precostal tufts, which are very characteristic of the Family, might at first sight be thought not to belong here. Graceful in form and active in motion, Sun-birds sit from flower to flower, feeding chiefly on small insects which are attracted by the nectar; but this is always done while perched, and never on the wing as is the habit of Humming-birds. The extensible tongue, though practically serving the same end in both groups, is essentially different in its quasi-tubular structure, and there is also considerable difference between this organ in the *Nectariniidae* and the *Meliphagidae*.³ The nests of the Sun-birds, domed with a penthouse porch, and pensile from the end of a bough or leaf, are very neatly built. The eggs are generally three in number, of a dull white covered with confluent specks of greenish grey.

The *Nectariniidae* form the subject of a sumptuous *Monograph* by Capt. Shelley (4to, London, 1876-1880), in the coloured plates of which full justice is done to the varied beauties which these gloriously arrayed little beings display, while, almost every available source of information having been consulted and the results embodied, the text leaves little to be desired, and of course supersedes all that had before been published about them. This author divides the Family into three subfamilies:—*Neodrepaninae*, consisting of a single genus and species peculiar to Madagascar; *Nectariniinae*, containing 9 genera, one of which, *Cinnyris*, has more than half the number of species in the whole group; and *Arachnotherinae* (sometimes known as "Spider-hunters"), with 2 genera including 11 species—all large in size and plain in hue. To these he also adds the genus *Promerops*,⁴ composed of 2 species of South-African birds, of very different appearance, and the affinity of which to the rest can as yet hardly be taken as proved. According to Mr. Layard, the habits of the Cape *Promerops*, its mode of nidification, and the character of its eggs are very unlike those of the ordinary *Nectariniidae*. In the

British Museum *Catalogue of Birds* (vol. ix. pp. 1-126, and 291) Dr. Gadow has more recently treated of this Family, reducing the number of both genera and species, though adding a new genus discovered since the publication of Capt. Shelley's work.

(A. N.)
SUN-BITTERN, otherwise the CAURILE,⁵ the *Eurypyga helias* of ornithology, a bird that has long exercised systematists and one whose proper place can scarcely yet be said to have been determined to everybody's satisfaction.

According to Pallas, who in 1781 gave (*N. nordl. Beyträge*, ii. pp. 48-54, pl. 3) a good description and fair figure of it, calling it the "Surinamische Sonnenvogel," *Ardea helias*, the first author to notice this form was Fernin, whose account of it, under the name of "Sonnenvogel," was published at Amsterdam in 1759 (*Descr., &c., de Surinam*, ii. p. 192), but was vague and meagre. In 1772, however, it was satisfactorily figured and described in Rozier's *Observations sur la Physique*, &c. (v. pt. I, p. 212, pl. 1), as the *Petit Paon des roseaux*—by which name it was known in Cayenne.⁶ A

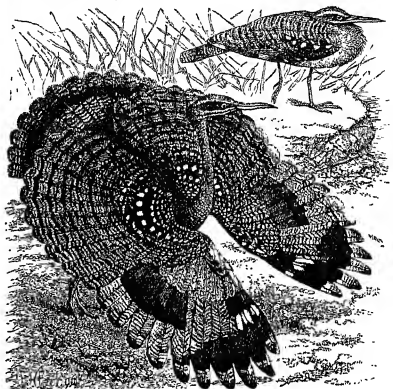


FIG. 1.—Sun-Bittern (*Eurypyga helias*).

few years later D'Aubenton figured it in his well-known series (*Pl. Enl.*, 782), and then in 1781 came Buffon (*II. N. Oiseaux*, viii. pp. 169, 170, pl. xiv.), who, calling it "Le Caurile ou petit Paon des roseaux," announced it as hitherto undescribed, and placed it among the Rails. In the same year appeared the above-cited paper by Pallas, who, notwithstanding his remote abode, was better informed as to its history than his great contemporary, whose ignorance, real or affected, of his fellow-countryman's priority in the field is inexplicable; and it must have been by inadvertence that, writing "roses" for "roseaux," Buffon turned the colonial name from one that had a good meaning into nonsense. In 1783 Bolducet, equally ignorant of what Pallas had done, called it *Sceloporus solaris*, and in referring it to that genus he was followed by Latham (*Synopsis*, iii. p. 156), by whom it was introduced to English readers as the "Caurile Snipe." Thus within a dozen years this bird was referred to three perfectly distinct genera, and in those days genera meant much more than they do now. Not until 1811 was it recognized as forming a genus of its own. This was done by Illiger, whose appellation *Eurypyga* has been generally accepted.

The Sun-Bittern is about as big as a small Curlew, but with much shorter legs and a rather slender, slightly decurved bill, blunt at the tip. The wings are moderately broad, and rounded, the tail rather long and broad. The head is black with a white stripe over and another under each eye, the chin and throat being also white. The rest of the plumage is not to be described in a limited space otherwise than generally, being variegated with black, brown, chestnut, bay, buff, grey, and white—so mottled, speckled, and belted

¹ One species occurs in Baluchistan, which is perhaps outside of the Indian Region, but the fact of its being found there may be a reason for including that country within the Region, just as the presence of another species in the Jordan valley induces zoographers to regard the Ghôr as an outlier of the Ethiopian Region.

² Cf. Gadow, *Proc. Zool. Society*, 1882, pp. 409-421, pls. xxvii. xxviii.

³ Cf. Gadow, *Proc. Zool. Society*, 1883, pp. 62-69, pl. xvi.

⁴ According to Brisson (*Ornithologie*, ii. p. 400), this name was the invention of Réaumur. It seems to have become Anglicized.

⁵ A name, says Buffon, intended to mean *Ride à queue*, that is, a tailed Rail.

⁶ This figure and description were repeated in the later issue of this work in 1777 (i. pp. 679-681, pl. 1).

⁷ Possibly he saw in the bird's variegated plumage a resemblance to the Painted Snipes, *Rhyacoceros*. His specific name shows that he must have known how the Dutch in Surinam called it.

either in wave-like or zigzag forms as somewhat to resemble certain moths. The bay colour forms two conspicuous patches on each wing, and also an antepennultimate bar on the tail, behind which is a subterminal band of black. The irides are red; the bill is greenish olive; and the legs are pale yellow. As in the case of most South-American birds, very little is recorded of its habits in freedom, except that it frequents the muddy and wooded banks of rivers, feeding on small fishes and insects. In captivity it soon becomes tame, and has several times made its nest and reared its young (which, when hatched, are clothed with mottled down; *Proc. Zool. Society*, 1866, p. 76, pl. x. fig. 1) in the Zoological Gardens (London), where examples are generally to be seen and their plaintive piping heard. It ordinarily walks with slow and precise steps, keeping its body in a horizontal position, but at times, when excited, it will go through a series of fantastic performances, spreading its broad wings and tail so as to display their beautiful markings. This species inhabits Guiana and the interior of Brazil; but in Colombia and Central America occurs a larger and somewhat differently coloured form which is known as *E. major*.

For a long while it seemed as if *Eurypyga* had no near ally, but, on the colonization of New Caledonia by the French, an extremely curious bird was found inhabiting most parts of that island, to which it is peculiar. This the natives called the Kagu, and it is

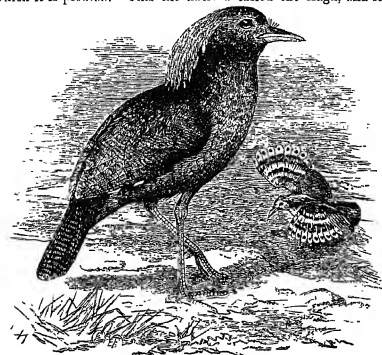


FIG. 2.—Kagu (*Rhynchotus fuscatus*).

the *Rhynchotus fuscatus* of ornithology. Its original descriptors, M.M. Jules Verreaux and Des Murs, regarded it first as a Heron and then as a Crane (*Rev. et Mag. de Zoologie*, 1860, pp. 489-491, pl. 21; 1862, pp. 143-144); but, on Mr. George Bennett sending two live examples to the Zoological Gardens, Mr. Bartlett quickly detected in them an affinity to *Eurypyga* (*Proc. Zool. Society*, 1862, pp. 218, 219, pl. xxx.), and in due time anatomical investigation showed him to be right. The Kagu, however, would not strike the ordinary observer as having much outward resemblance to the Sun-Bittern, of which it has neither the figure nor posture. It is rather a long-legged bird, about as large as an ordinary Powl, walking quickly and then standing almost motionless, with bright red bill and legs, large eyes, a full pendent crest, and is generally of a light slate-colour, paler beneath, and obscurely barred on its longer wing-coverts and tail with a darker shade. It is only when it spreads its wings that these are seen to be marked and spotted with white, rust-colour, and black, somewhat after the pattern of those of the Sun-Bittern. Like that bird too, the Kagu will, in moments of excitement, give up its ordinary placid behaviour and execute a variety of violent gesticulations, some of them even of a more extraordinary kind, for it will dance round, holding the tip of its tail or of one of its wings in a way that no other bird is known to do. Its habits in its own country were described at some length in 1863 by M. Jouan (*Mém. Soc. Nat. Cherbourg*, ix. pp. 97 and 285), and in 1870 by M. Marie (*Actes Soc. Linn. Bordeaux*, xxvii. pp. 323-326), the last of whom predicts the speedy extinction of this Laysan (*Ibis*, 1882, pp. 634, 636) that it has nearly disappeared from the neighbourhood of the more settled and inhabited parts.

The internal and external structure of both these remarkable forms has been treated in much detail by Prof. Parker in the *Zoological Proceedings* (1864, pp. 70-72) and *Transactions* (vi. pp. 501-521, pls. 91, 92; x. pp. 307-310, pl. 54, figs. 7-9), as also by Dr. Murie in the latter work (vii. pp. 465-492, pls. 56, 57), and the result of their

researches shows that they, though separable as distinct Families, *Eurypygidæ* and *Rhynchotidæ*, belong to Prof. Huxley's *Geranomorpha*, of which they must be deemed the relics of very ancient and generalized types. Their inter-relations to the *Rallidæ* (RAIL, vol. xx. p. 222), *Psophidæ* (TRUMPETER, &c.), and other groups there is not space here to consider, any more than there is to speculate on the bearings of their geographical position. It is only to be remarked that the eggs of both *Eurypyga* and *Rhynchotus* have a very strong Ralline appearance—stronger even than the figures published (*Proc. Zool. Society*, 1868, pl. xii.) would indicate. (A. N.)

SUNDA ISLANDS, the collective name of the whole series of islands in the East Indian Archipelago which extend from the peninsula of Malacca to New Guinea. They are divided into the Great Sunda Islands—i.e., Sumatra, Java, Borneo, Celebes, Banca, and Billiton, with their adjacencies—and the Little Sunda Islands, of which the more important are Bali, Lombok, Sumbawa, Flores, Sandalwood Island, Adanara, Solor, Savu, Pantar, &c.

SUNDA STRAIT is the channel separating Sumatra from Java, and uniting the Indian Ocean with the Java Sea. It is 15 miles broad between the southmost point of Sumatra and the town of Anjer in Java. Right in the middle is the low-lying well-wooded island of Dwars in den Weg, otherwise Middle Island or Sungian. In 1883 Sunda Strait was the scene of the most terrific results of the eruption of Krakatoa, a volcano on the west side of the strait. The greater part of the island of Krakatoa was destroyed and two new islands, Steers Island and Calmeyer Island, were thrown up.

SUNDARBANS. See GANGES, vol. x. p. 68.

SUNDAY, or THE LORD'S DAY (ἡ τοῦ κυρίου ἡμέρα, *dies Solis*; ἡ κυριακή ἡμέρα, *dies dominica*, *dies dominicus*). According to all the four evangelists, the resurrection of our Lord took place on the first day of the week after His crucifixion (ἡ μία [τῶν] σαββάτων: Matt. xxviii. 1, Mark xvi. 2, Luke xxiv. 1, John xx. 1; πρώτη σαββάτου: Mark xvi. 9), and the Fourth Gospel describes a second appearance to His disciples as having occurred eight days afterwards (John xx. 26). Apart from this central fact of the Christian faith, the Pentecostal outpouring of the Spirit, seven weeks later, described in Acts ii., cannot have failed to give an additional sacredness to the day in the eyes of the earliest converts.¹ Whether the primitive church in Jerusalem had any special mode of observing it in its daily meetings held in the temple (Acts ii. 46) we cannot tell; but as there is no doubt that in these gatherings the recurrence of the Sabbath was marked by appropriate Jewish observances, so it is not improbable that the worship on the first day of the week had also some distinguishing feature. Afterwards, at all events, when Christianity had been carried to other places where from the nature of the case daily meetings for worship were impossible, the first day of the week was everywhere set apart for this purpose. Thus Acts xx. 7 shows that the disciples in Troas met weekly on the first day of the week for exhortation and the breaking of bread; 1 Cor. xvi. 2 implies at least some observance of the day; and the solemn commemorative character it had very early acquired is strikingly indicated by an incidental expression of the writer of the Apocalypse (i. 10), who for the first time gives it that name ("the Lord's day") by which it is almost invariably referred to by all writers of the century immediately succeeding apostolic

¹ The Teutonic and Scandinavian nations adopted the former designation (*Sunday*, *Sonntag*, *Sondag*, &c.), the Latin nations the latter (*Dimanche*, *Domenica*, *Domingo*, &c.).

² From an expression in the Epistle of Barnabas (c. 16), it would almost seem as if the ascension also was believed by some to have taken place on a Sunday.

times¹ Among the indications of the native and universality of its observance during this period may be mentioned the precept in the (recently discovered) *Teaching of the Apostles* (c 14) "And on the Lord's day of the Lord (κατὰ κυριακὴν κυρίου) come together and break bread and give thanks after confessing your transgressions, that your sacrifice may be pure" Ignatius (*Ad Magn.*, c 9) speaks of those whom he addresses as "no longer Sabbathizing, but living in the observance of the Lord's day (κατὰ κυριακὴν) (Sabbats), on which also our life sprang up again"² Eusebius (*HE*, iv 23) has preserved a letter of Dionysius of Corinth (175 A.D.) to Soter, bishop of Rome, in which he says "To-day we have passed the Lord's holy day, in which we have read your epistle", and the same historian (*HE*, iv 26) mentions that Melito of Sardis (170 A.D.) had written a treatise on the Lord's day Pliny's letter to Trajan in which he speaks of the meetings of the Christians "on a stated day" need only be alluded to The first writer who mentions the name of Sunday as applicable to the Lord's day is Justin Martyr, his designation of the first day of the week, which is of heathen origin (see *SABBATH*, vol. xxi p 126), had come into general use in the Roman world shortly before Justin wrote The passage is too well known to need quotation (*Apol* 1, 67) in which he describes how "on the day called Sunday" town and country Christians alike gathered together in one place for instruction and prayer and charitable offerings and the distribution of bread and wine, they thus meet together on that day, he says, because it is the first day in which God made the world, and because Jesus Christ on the same day rose from the dead

As long as the Jewish Christian element continued to have any prominence or influence in the church, a tendency more or less strong to observe Sabbath as well as Sunday would of course persist Eusebius (*HE*, iv 27) mentions that the Ebionites continued to keep both days, and there is abundant evidence from Tertullian onwards that so far as public worship and abstinence from fasting are concerned the practice was widely spread among the Gentile churches Thus we learn from Sociates (*HE*, vi c 8) that in his time public worship was held in the churches of Constantinople on both days, the *Apostolic Canons* (can 66 [65]) plainly prohibit fasting on Sunday or Saturday (except Holy Saturday), and the injunction of the *Apostolic Constitutions* (v 20, cp ii 59, vi 23) is to "hold your solemn assemblies and rejoice every Sabbath day (excepting one), and every Lord's day" In the primitive church the social conditions were such as hardly to admit of the question being raised, in Gentile circles at any rate, as to the manner in which either the Lord's day or the Sabbath ought further to be kept after the duty of congregational worship (usually early in the morning or late in the evening) had been discharged, but the whole matter was placed on an entirely new footing when the civil power, by the constitution of Constantine mentioned below, began to legislate as to the Sunday rest The fourth commandment, holding as it does a conspicuous place in the decalogue, the precepts of which could not for the most part be regarded as of merely transitory obligation, had never of course escaped the attention of the fathers of the church, but, remembering the liberty given in the Pauline writings

"in respect of a feast day or a new moon or a Sabbath" (Col ii 16, cf Rom xiv 5, Gal iv 10, 11), they usually explained the "Sabbath day" of the commandment as meaning the new era that had been introduced by the advent of Christ, and interpreted the rest enjoined as meaning cessation from sin³ But, when a series of imperial decrees had enjoined with increasing stringency an abstinence from labour on Sunday, it was inevitable that the Christian conscience should be roused on the subject of the Sabbath rest also, and in many minds the tendency would be such as finds expression in the *Apostolic Constitutions* (viii 33) "Let the slaves work five days, but on the Sabbath day and the Lord's day let them have leisure to go to church for instruction in piety" There is evidence of the same tendency in the opposite canon (29) of the council of Laodicea (363), which forbids Christians from Judaizing and resting on the Sabbath day, and actually enjoins them to work on that day, preferring the Lord's day and so far as possible resting as Christians About this time accordingly we find traces of a disposition in Christian thinkers to try to distinguish between a temporary and a permanent element in the Sabbath day precept, thus Chrysostom (10th homily on Genesis) discerns the fundamental principle of that precept to be that we should dedicate one whole day in the circle of the week and set it apart for exercise in spiritual things The view that the Christian Lord's day or Sunday is but the Christian Sabbath deliberately transferred from the seventh to the first day of the week does not indeed find categorical expression till a much later period, Alcuin being apparently the first to allege of the Jewish Sabbath that "egus observacionem mos Christianus ad diem dominicum competentius transiit" (compare *DECALOGUE*, vol. vii p 17) But the subjoined sketch will incidentally show how soon and to how large an extent this idea has influenced the course of civil legislation on the subject

Law relating to Sunday

The earliest recognition of the observance of Sunday as a legal duty is a constitution of Constantine in 321 A.D., enacting that all courts of justice, inhabitants of towns, and workshops were to be at rest on Sunday (*senatus abbas de Solis*), with an exception in favour of those engaged in agricultural labour This was the first of a long series of imperial constitutions, most of which are incorporated in the Code of Justinian, bk ii tit 12 (*De Festis*) The constitutions comprised in this title of the code begin with that of Constantine, and further provide that emancipation and manumission were the only legal proceedings permissible on the Lord's day (*die dominica*), though contracts and compromises might be made between the parties when no intervention of the court was necessary Pleasure was forbidden as well as business No spectacle was to be exhibited in a theatre or circus If the emperor's birthday fell on a Sunday, its celebration was to be postponed The seven days before and after Easter were to be kept as Sundays In Cod i 4, 9, appears the humane regulation that prisoners were to be brought up for examination and interrogation on Sunday On the other hand, Cod ii 12, 10, distinctly directs the torture of robbers and thieves, even on Easter Sunday, the divine pardon (says the law) being hoped for where the safety of society was thus assured After the time of Justinian the observance of Sunday appears to have become stricter In the West Charlemagne forbade labour of any kind A century later in the Eastern empire No law of the Leonine constitutions abolished the exemption of agricultural labour contained in the constitution of Constantine It is worthy of notice that this exemption was specially preserved in England by a statute of Archbishop Monkan The canon law followed the lines of Roman law The decrees of oecumenical councils on the subject have been very numerous Much of the law is contained in the Decretals of Gregory, bk ii tit 9 (*De Festis*), c 1 of which (translated) runs thus "We decree that all Sundays be observed from vesper to vesper (*a vespera ad vespertam*), and that all unlaw-

¹ In the Epistle of Barnabas already referred to (c 15) it is called "the eighth day" "We keep the eighth day with joyfulness, the day also in which Jesus rose again from the dead" Comp Justin Martyr, *Did* c 23 §§ 1, c 198

² The longer recension runs "But let every one of you keep the Sabbath after a spiritual manner And after the observance of the Sabbath let every trend of Christ keep the Lord's day as a festival, the resurrection day, the queen and chief of all the days" The writer finds a reference to the Lord's day in the titles to Ps vi and xii, which are "set to the eighth"

³ See Ignat, *Ad Magn.*, at *vespera*, and Ep of Barnabas (c 15) "Your present Sabbaths are not acceptable unto me, but that is which I have made when, giving rest to all things, I shall make a beginning of the eighth day" So practically Tertullian (*Resp ad Iud.* c 4) and Clement of Alexandria According to Augustine also (*De Sp et Lit*, 14), the observance of the Sabbath is to be taken in a spiritual sense

ful work be abstained from, so that in them trading or legal proceedings be not carried on, or any one condemned to death or punishment, or any oaths be administered, except for peace or other necessary reason." Works of necessity (especially in the case of perishable materials or where time was important, as in fishing) were allowed, on condition that a due proportion of the gain made by the work so done was given to the church and the poor. The consent of parties was insufficient to give jurisdiction to a court of law to proceed on Sunday, though it was sufficient in the case of a day sanctified by the ecclesiastical authority for a temporary purpose, e.g., a thanksgiving for vintage or harvest.

In England legislation on the subject began early and continues down to the most modern times. As early as the seventh century the laws of Ine, king of the West Saxons, provided that if a "theowman" worked on Sunday by his lord's command, he was to be free and the lord to be fined 80s., if a freeman worked without his lord's command, the penalty was forfeiture of freedom or a fine of 60s. and twice as much in the case of a priest. The laws of Æthelstan forbade marketing, of Æthelred folkmoths and hunting, on the Sunday.

In almost all the more recent compilations there are admonitions to keep the day holy. The first allusion to Sunday in statute law proper is the Act of 23 Edw. III. c. 14 (now repealed), forbidding the sale of wool at the staple on Sunday. The mass of legislation from that date downwards may be divided, if not with strict accuracy, at least for purposes of convenience, into five classes, —ecclesiastical, constitutional, judicial, social, and commercial. The following sketch of the legislation can scarcely presume to be exhaustive, but it will probably be found not to omit any statute of importance. It should be noticed that the terms "Sunday" and "Lord's day" are used in statutes. The term "Sabbath" occurs only in ordinances of the Long Parliament. "Sabbath-breaking" is sometimes used as a popular expression for a violation of the Acts for Sunday observance, but it is objected to by Blackstone as being legally incorrect. Good Friday and Christmas Day are as a rule in the same legal position as Sunday. In English law Sunday is reckoned from midnight to midnight, not as in canon law *a vespera ad vesperam*. The Acts mentioned below are still law unless repeal of any of them is specially mentioned.

Ecclesiastical.—Before the Reformation there appears to be little or no statutory recognition of Sunday, except as a day on which trade was interdicted or national sports directed to be held. Thus the repealed Acts 12 Ric. II. c. 6 and 11 Hen. IV. c. 4 enjoined the practice of archery on Sunday. The church itself by provincial constitutions and by the canon law of the country of the day, and within their own parishes, was strong enough to visit with its own censures those who failed to observe Sunday. With the Reformation, however, it became necessary to enforce the observance of Sunday by the state in face of the question mooted at the time as to the divine or merely human institution of the day as a holy day. Sunday observance was directed by injunctions of both Edward VI and Elizabeth, as well as by Acts of Parliament in then reigns. 5 and 6 Edw. VI. c. 1 (the second Act of Uniformity) enacted that all inhabitants of the realm were to endeavour themselves to resort to their parish church or chapel accustomed, or upon reasonable let thereof to some usual place where common prayer is used every Sunday, upon pain of punishment by the censures of the church. This is still law except as to Dissenters (see 9 and 10 Vict. c. 59). The same principle was re-enacted in the Act of Uniformity of Elizabeth (1 Eliz. c. 2), with the addition of a temporary fine, of half a penny, for a first offence for each offence. This section of the Act, however, no longer law, and it appears that the only penalty now imposed by non-attendance at church is the shadowy one of ecclesiastical censure. 5 and 6 Edw. VI. c. 3 directed the keeping of all Sundays as holy days, with an exception in favour of husbandmen, labourers, fishermen, and other persons in harvest or at other time of necessity. At the end of the reign of Elizabeth canon 18 of the canon of 1603 (which are certainly binding on the clergy, and probably upon the laity as far as they are not contrary to the law, statutes, and customs of the realm, or the royal prerogative) provided that "all manner of persons within the Church of England shall celebrate and keep the Lord's day, commonly called Sunday, according to God's holy will and pleasure and the orders of the Church of England prescribed in that behalf, that is, in hearing the word of God read and taught, in private and public prayers, in acknowledging sin, offences to God and amendment of the same, in receiving the sacraments charitably to their neighbours where displeasure hath been, in offences receiving the communion of the body and blood of Christ, in visiting the poor and sick, using all godly and sober conversation." The Long Parliament, as might be expected, occupied itself with the Sunday question. An ordinance of 1644, c. 51, directed the Lord's day to be celebrated as holy, as being the Christian Sabbath. Ordinances of 1650, c. 9, and 1654, c. 15 contained various more descriptive of crimes against the sanctity of the Lord's day, including travelling and "vainly and profanely walking." The Act of Uniformity of Charles II. (13 and 14 Car. II. c. 4) enforced the reading on every Lord's day of the morning and evening prayer according to the form in the Book of Common Prayer,—a duty which had been pre-

viously enjoined by canon 14. By the first of the Church Building Acts (58 Geo. III. c. 45, s. 65) the bishop may direct a third service, morning or evening, where necessary, in any church built under the Act. By 1 and 2 Vict. c. 106, s. 80, he may order the performance of two full services, each if he so direct to include a sermon. The Burial Laws Amendment Act, 1850, forbids any burial under the Act taking place on Sunday.

Constitutional.—Parliament has occasionally sat on Sunday in cases of great emergency, as on the demise of the crown. In one or two cases in recent years divisions in the House of Commons have taken place early on Sunday morning. The Ballot Act, 1872, enacts that in reckoning time for election proceedings, Sundays are to be excluded. A similar provision is contained in the Municipal Corporations Act, 1882, as to proceedings under that Act.

Judicial.—As a general rule Sunday for the purpose of judicial proceedings is a *dies non*. Legal process cannot be served or executed on Sunday, except in cases of treason, felony, or breach of the peace (29 Car. II. c. 7, s. 6). Proceedings which do not need the intervention of the court are good, e.g., service of a citation or notice to quit or claim to vote. By 11 and 12 Vict. c. 42, s. 4, a justice may execute a warrant of apprehension on a search warrant on Sunday. The Rules of the Supreme Court, 1883, provide that the offices of the Supreme Court shall be closed on Sunday, that Sunday is not to be reckoned in the computation of any limited time less than six days allowed for doing any act or taking any proceeding, and that, where the time for doing any act or taking any proceeding expires on Sunday, such act or proceeding is good if done or taken on the preceding day. By the County Court Rules, 1883, the only county court process which can be executed on Sunday is a warrant of arrest in an Adultery action.

Social.—Under this head may be grouped the enactments having for their object the regulation of Sunday travelling and amusements. The earliest example of non-ecclesiastical interference with recreation appears to be the *Book of Sports* issued by James I. in 1613. Royal authority was given to all but recusants to exercise themselves after evening service in dancing, archery, leaping, vaulting, May-games, Whitsun-ales, morris-dances, and setting up of Maypoles, but bear and bull baiting, untidings, and bowling by the measure were prohibited. In 1625 the first Act of the reign of Charles I. (1 Car. I. c. 1), following the lines of the *Book of Sports*, inhibited meetings, assemblies, or concourse of people out of their own parishes on the Lord's day for any sports and pastimes whatsoever, and any bear-baiting, bull-baiting, untidings, common plays, or other unchristian and idle pastimes and games, and setting up of Maypoles, within their own parishes, under a penalty of 3s. 4d. for every offence. The Act, it will be noticed, implicitly allows sports other than the excepted ones as long as only parishioners take part in them. An Act which has had more important consequences in recent years is 21 Geo. III. c. 49 (drawn by Dr. Potter, bishop of London). It enacts that any place opened or used for public entertainment and amusement or for public debates upon any part of the Lord's day called Sunday, to which persons are admitted by payment of money or by tickets sold for money, is to be deemed a disorderly house. The keeper is to forfeit £200 for every day on which it is opened or used as aforesaid on the Lord's day, the manager or master of the ceremonies £100, and every doorkeeper or servant £50. The advertising or publishing any advertisement of such an entertainment is made subject to a penalty of £50. It bans a meeting of more than twenty persons without a permit by a magistrate (though there was a charge to admission), but an honest intention to introduce religious worship, though not according to any established or usual form, was not within the Act. On this principle forms of worship most directly opposed to the prevailing feeling of the country, such as Monismism or Mohammedanism, are protected. In 1875 actions were brought in the Courts of Queen's Bench and Exchequer against the rights of the Sunning-on-Sunday penalties recovered under the Act. The penalties were remitted by the crown, but, as doubts were felt as to the power of the crown to remit in such a case, 38 and 39 Vict. c. 80 was passed to remove such doubts and to enable the sovereign to remit in whole or in part penalties recovered for offences against the Act of Geo. III. The rules made by justices and the bye-laws made by local authorities for the government of theatres and places of public entertainment usually providing for the closing of Sunning-on-Sunday opening of museums and art galleries is governed by local regulations, there is no general law on the subject, though attempts have been made in that direction. The House of Lords recently passed a resolution in favour of the principle. A public billiard table must not be used on Sunday (8 and 9 Vict. c. 109). The Game Act (1 and 2 Will. IV. c. 32, s. 3) makes it punishable with a fine of £5 to kill game or use a dog or net for sporting purposes on Sunday. Provisions for the regulation of street traffic on Sundays during divine service in the metropolis and provincial towns may be made by the local authorities under the powers of the Metropolis Management Acts, the Town Police Clauses Act, and the Public Health Act. Hackney carriages may ply for hire in London (1 and 2 Will. IV. c. 22). Where a railway company

runs trans on Sunday one cheap train each way is to be provided (7 and 8 Vict. c. 65, s. 10). Most of the railway companies' own Acts also provide for the running of Sunday trains.

Common-law—At common law a contract made on Sunday is not void, nor is Sunday trading or labour unlawful. At an early period, however, the legislature began to impose restrictions, at first by making Sunday trade impossible by closing the places of ordinary business, later by declaring certain kinds of trade and labour illegal, still later by attempting to prohibit all trade and labour. 23 Edw. III. c. 14 (repealed) closed the wool market on Sunday. 27 Hen. VI. c. 5 (the earliest Sunday Act still in force) prohibited fairs and markets on Sunday (necessary victims only excepted), unless on the four Sundays in harvest,—an exemption since repealed by 13 and 14 Vict. c. 23. 4 Edw. IV. c. 7 (now repealed) restricted the shoemakers of London from carrying on their business on Sunday. 3 Car. I. c. 1 inflicted a penalty of 20s. on any carrier or driver travelling on the Lord's day, and a penalty of 6s. 8d. on any butcher, killing or selling on that day. Both these and the previous Act of 1625 were originally passed only for a limited period, but by subsequent legislation they have become perpetual. Next in order is the most comprehensive Act on the subject, 29 Car. II. c. 7, "An Act for the better observance of the Lord's day, commonly called Sunday." After an elaborate preamble, the Act declares that the Lord's day by statutes in the duties of piety and true religion, publicly and privately, the Act provides as follows:—No tradesman, artificer, workman, labourer, or other person whatsoever shall be or exercise any worldly labour, business, or work of their ordinary callings upon the Lord's day or any part thereof (works of necessity and charity only excepted), and every person being of the age of sixteen years or upwards offending in the premises shall for every such offence forfeit the sum of 5s. and no person or persons whatsoever shall publicly cry, show forth, or expose to sale any wares, merchandises, fairs, beads, goods, or chattels whatsoever upon the Lord's day or any part thereof upon pain that every person so offending shall forfeit the same goods so cried, or showed forth, or exposed to sale (s. 1). No drover, horse dealer, wagoner, butcher, higgler, thief, or any of them servants, shall travel or come upon his or their journey upon the Lord's day or any part thereof, upon pain that each and every such offender shall forfeit 20s. for every such offence, and no person or persons shall use, employ, or travel upon the Lord's day with any boat, wherry, lighters, or barge, except it be upon extraordinary occasion to be allowed by some justice of the peace, &c., upon pain that every person so offending shall forfeit the sum of 5s. for every such offence. In default of forfeiture and loss the sum of 5s. or forfeiture or penalty the offender of distress or non payment of the same shall be liable. Nothing in the Act is to extend to the prohibiting of dressing of meat in families, or dressing or selling of meat in mts, cooks' shops, or retailing houses for such as cannot be otherwise provided, nor to the crying or selling of milk before nine in the morning or after four in the afternoon (s. 3). Prosecutions must be within ten days after the offence (s. 4). The landlord is not responsible for robbery of persons travelling upon the Lord's day (s. 5). Service of process on the Lord's day is void, see above (s. 6). This Act has frequently received judicial construction. The use of the word "ordinary" in section 1 has led to the establishment by a series of decisions of the principle that work done out of the course of the ordinary calling of the person doing it is not within the Act. Thus the sale of a house on Sunday by a house-dealer would not be within the Act, and he would be liable to the penalty, but these results would not follow in the case of a sale by a person not a house dealer. Certain acts were held to fall within the exception as to works of necessity and charity, e.g., baking provisions for customs, running stage-coaches, hiring families. The legislature also intervened to obviate some of the inconveniences caused by the Act. By 10 and 11 Will. III. c. 24 mackerel was allowed to be sold before and after sunrise. By 11 Will. III. c. 21 forty workmen were allowed to ply on the Thames on Sunday. By 9 Anne c. 23 licensed coachmen or channmen might be hired on Sunday. By 34 Geo. III. bakers were allowed to bake and sell bread at certain hours. These Acts are all repealed. Still law are 2 Geo. III. c. 15 s. 7, allowing fish carriages to travel on Sunday in London and Westminster, 7 and 8 Geo. IV. c. 76, repealing section 2 of the Act of Charles II. as to the carrying of goods on Sunday, and 7 Will. IV. c. 37, permitting bakers out of London to carry on their trade up to 1.30 P.M. The penalty of the stocks denounced by sect 2 is practically obsolete (see Stocks). The prosecution of offences under the Act of Charles II. is now subject to 31 and 35 Vict. c. 87 (an Act which was passed for a year, but has since been annually continued by the Expiring Laws Continuance Act of each session), by which no prosecution or proceeding for penalties under that Act can be instituted except with the consent in writing of the chief officer of a police district or the consent of two justices or a stipendiary magistrate. This is surely a more reasonable means of providing against any hardship caused by the Act than the *ex post facto* power of remission of penalties incurred under 21 Geo. III. c. 49. Besides the general

Act of Charles II., there are various Acts dealing with special trades, of these the Licensing Acts and the Factory and Workshop Act are the most important. By the Licensing Act, 1874, premises licensed for the sale of intoxicating liquors by retail are to be open on Sunday only at certain hours, varying according as the premises are situated in the metropolitan district, a town or populous place, or elsewhere. An exception is made in favour of a person lodging in the house or a *bona fide* traveller, who may be served with refreshment during prohibited hours, unless in a house with a six day licence. Attempts have often been made, but without success, to induce the legislature to adopt the principle of complete Sunday closing in England, as in Scotland, or in particular counties. In the session of 1855 a Bill for Sunday closing in Durham was passed by the Commons, but rejected by the Lords. The advocates of Sunday closing in Ireland and Wales have been more successful. The Sale of Liquors on Sunday (Ireland) Act, 1878, prohibits the opening of licensed premises on Sunday, except in Dublin, Cork, Limerick, Waterford, and Belfast. In these towns such premises may be opened from 2 p.m. to 7 p.m. Exemptions are also made in favour of lodgers and travellers, of packet boats and railway stations. The Sunday Closing (Wales) Act, 1881, contains no exemptions of towns, like the Irish Act, and the only exemption is the sale of intoxicating liquors at railway stations. The Factory and Workshop Act, 1878, forbids the employment of a child, young person, or woman on Sunday in a factory or workshop. But a young person or woman of the Jewish religion may be employed on Sunday by a Jewish manufacturer or employer, provided that the factory or workshop be open for traffic on Sunday. There are a few other legislative provisions of less importance which may be noticed. Fishing for salmon on Sunday by any means other than a rod and line is an offence under the Salmon Fishery Act, 1861. By the same Act a free passage for the salmon through all culverts, &c., used for fishery is to be left during the whole of Sunday. Carrying on the business of a pawnbroker on Sunday is an offence within the Pawnbrokers Act, 1872. Distilling and rectifying spirits on Sunday is forbidden by the Spirits Act, 1880. The effect of Sunday upon bills of exchange is decided by the Bills of Exchange Act, 1882. A bill is not invalid by reason only of its bearing date on a Sunday (s. 13). Where the last day of grace falls on a Sunday, the bill is payable on the preceding business day (s. 14). Sunday is a "non-business day" for the purposes of the Act (s. 92). The review of Sunday legislation pretty clearly shows that its tendency at present is to oppose to extending facilities to trade on Sunday, but that as to recreation the tendency is rather in the other direction.

Scotland—The two earliest Acts dealing with Sunday are somewhat out of harmony with the general legislation on the subject. 1157, c. 6, aided the practice of archery on Sunday, 1520, c. 28, allowed markets for the sale of flesh to be held on Sunday at Edinburgh. There came a long series of Acts forbidding the prosecution of the day, especially by salmon fishing, holding fairs and markets, and working in mills and salt pans. 1679, c. 70, and 1691, c. 18, prohibited all work and trading on the Sabbath. The later legislation introduced an exception in favour of duties of necessity and mercy, in accordance with ch. 21 of the Confession of Faith. In more modern times the exigencies of travelling have led to a still further extension of the exception. The Sabbath Observance Acts were frequently continued, the last time in 1698. These Acts were held by the High Court of Justiciary in 1870 to be still subsisting, as far as they declare the keeping open shop on Sunday to be an offence by the law of Scotland (But's Case, 1 Cousin's Reports, 495). The terms of contracts in the schedule to the Public Houses Acts Amendment Act, 1862 (suspending those in the Forth Fisheries Acts Amendment Act, 1852) providing for the closing on Sunday of public houses and of premises licensed for the sale of excisable liquors, and of mills and hotels, except for the accommodation of lodgers and travellers. Scots law is stricter than English in the matter of Sunday fishing. By 55 Geo. III. c. 94 the setting or hauling of a herring-net on Sunday renders the net liable to forfeiture. By the Salmon Fisheries (Scotland) Act, 1862, fishing for salmon on Sunday, even with a rod and line, is an offence. As to contracts and legal process, the law is in general accordance with that of England. Contracts are not void, but how strictly they are enforced they are made on Sunday. A divorce cannot be executed, but a warrant of imprisonment or *arrestatio corporis* is enforceable. It should be noticed that, contrary to the English custom, the term "Sabbath" was generally used in the legislation of the Scottish parliament.

United States—Some of the early colonial ordinances enforced the obligation of attendance at church, as in England. In most States there is legislation on the subject of Sunday following, as a general rule, the lines of the English Act of Charles II. in

The Act 1 James I. c. 9 (now repealed) appears, however, to have provided for closing all houses in which any kind of work was done. See, in addition to the authorities cited, Lyndwood, *Provincialis Constitutions* lib. i. chap. in. *Artille, Penance*, p. 460, Gibson, *Codes*, art. c. chap. 1. *History of the Sabbath*, part 2, also the article "Sabbath day" (by Bishop Barry) in the *Dictionary of Christian Antiquities*, and *Hebrew, Sunday*, (Bampton Lectures, 1890), also Robert Cox's works on the Sabbath.

extraordinary. It was during this period of his life that he acquired that suppleness of feeling and love of finesse which may be traced throughout his subsequent career. From February 1679 to January 1681, a period when the country was rent in twain by real or fancied dangers to the Protestant faith, he held the post of secretary of state for the northern department, but his conduct in office was not marked by discretion. He voted for the exclusion of the duke of York from the succession to the throne, and the ill-feeling which this action created in the mind of Charles II was augmented by the overtures which Sunderland made to the prince of Orange, whilst differences of opinion on the subject of the Exclusion Bill brought about a fierce quarrel between Sunderland and Halifax, the head of the "trimmers." Early in 1683, having been reconciled to the duke of York and having secured a warm friend in the duchess of Portsmouth, Sunderland regained his place as secretary for the northern department. When James II succeeded to the throne, Sunderland became secretary for the southern department, from March 1685 to 27th October 1688, for most of which period he held the additional post of president of the council, and was a member of the high commission for ecclesiastical causes. He afterwards claimed that he had used his influence to mitigate the proceedings of this obnoxious body, but he went sufficiently far with his royal master to sign the warrant for the commitment of the bishops and to appear as a witness against them. Though Lord Sunderland was in sympathy, if not in actual communion, with Roman Catholicism, he hesitated to commit himself entirely to the acts of the fierce devotees who surrounded James II, and through their opposition he was dismissed in disgrace and sought security in Holland. He had been too much engaged in the acts of James II to find a place among the advisers of William and Mary.

The visit which William paid to Althorp in Northamptonshire, the country seat of Sunderland, in 1695 was the prelude of a reconciliation between the king and his ambitious subject and of Sunderland's recall into public affairs. From April to December 1697 he discharged the duties of lord chamberlain of the household and for the greater part of that time he was also lord justice of England, but he finally retired from active life in the close of 1697 through disgust at the check which William received in the retention of a standing army. The rest of his life was passed in strict seclusion at Althorp, and there he died on 28th September 1702.

Lord Sunderland possessed a keen intellect and was consumed by intense restlessness, but his character was wanting in steadfastness, and he yielded too easily to opposition. His adroitness in intrigue and his fascinating manners were exceptional even in an age when such qualities formed part of every statesman's education, but the characteristics which ensured him success in the House of Lords and in the royal closet led to failure in his attempts to understand the feelings of the mass of his countrymen. Consistency of conduct was not among the objects which he aimed at, nor did he shrink from thwarting in secret a policy which he supported in public. A large share of the discredit attaching to the measures of James II must be assigned to the earl of Sunderland.

SUNDERLAND, CHARLES SPENCER, THIRD EARL OF (1675-1722), was the second son of the second earl, but on the death of his elder brother at Paris, on 6th September 1688, he became the heir to the peerage. He was born in 1675, and when twenty years old was sent to the House of Commons by the two constituencies of Hedon in Yorkshire and Thiveton in Devonshire. He chose the latter, and represented it until his succession to the earldom of Sunderland in 1702. Throughout this period of his life

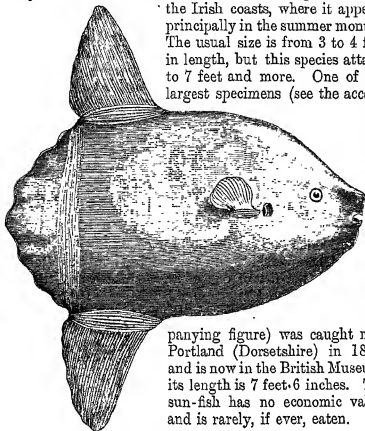
his career was undistinguished, his first start in the world of politics occurred in 1705, when he was sent to Vienna as envoy extraordinary, a mission which he discharged with signal ability. Although Sunderland was tinged with republican feeling and had rendered himself personally obnoxious to Anne, he was fostered by the all-powerful influence of his father-in-law, the duke of Marlborough, into the ministry as secretary of state for the southern department. This office he held from 3d December 1706 to 14th June 1710, when he fell, as he rose, through his connexion with the duke and duchess of Marlborough. The queen offered him a pension of £3000 a year, but he proudly refused the temptation, saying that, if he could not serve, he would not plunder his country. After the accession of George I he was lord lieutenant of Ireland (1714-15), lord keeper of the privy seal (1715-17), and secretary of state for the northern department (April 1717 to March 1718). At the latter date he was raised to the post of prime minister, holding with the office of first lord of the treasury the position of lord president of the council. Sir Robert Walpole had been shelled, and he revenged himself on the new administration by resisting and defeating the Bill which was designed to limit the numbers of the House of Lords,—a victory over Sunderland which led to a partial reconciliation between him and Townshend and Walpole, his rivals. Lord Sunderland was at the head of affairs during the South Sea mania, and the bursting of the financial bubble led to his political ruin. Through Walpole's influence he was acquitted of personal corruption, but he was forced to resign his place as first lord of the treasury on 1st April 1721. The passion for intrigue which characterized the father had descended to the son: he was even plotting, and within a few months after Walpole had saved him from disgrace, if not from a worse fate, he was engaged in scheming against the friend who had saved him. But his plots were interrupted by his death, which occurred on 19th April 1722. Lord Sunderland's manners were repelling and his disposition was haughty, but he stands high among his contemporaries for disinterestedness. The love of books ranked among the ruling passions of his life, and he spent his leisure hours and his wealth in forming the great collection at Althorp.

SUN FISH. This name is chiefly and properly applied to a marine fish (*Oryzias latipes*) which by its large size, grotesque appearance, and numerous peculiarities of organization has attracted the attention equally of fishermen as of naturalists. Only two species are known,—the rough or short sun-fish (*O. mola*), which is found in all seas of the temperate and tropical zones, and the much smaller and scarier smooth or oblong sun-fish (*O. triacanthus*), of which only a small number of specimens have been obtained from the Atlantic and Indian Oceans. That this genus belongs to the order *Platycephala* and is allied more especially to the globe-fishes (*Diodon* and *Tetraodon*) has been indicated in the article *ICHTHYOLOGY* (vol. ix pp. 663, 694), where also the principal anatomical peculiarities have been noticed, and where illustrations of the young have been given (see figs. 64, 65).

Sun-fishes have the appearance of tailless fish. This is due to the extreme shortening of the tail, which is supported by only a few short vertebrae and reduced to a broad fringe of the trunk. Directly in front of it rise dorsal and anal fins, high and broad, similar to each other in size and triangular in form. The head is completely merged in the trunk, the boundary between them being indicated only by a very small and narrow gill-opening and a comparatively small pectoral fin. This fin can be of but little use in locomotion, and the horizontal and vertical movements of the fish, as well as the maintenance of its body in a vertical position, are evidently executed by

the powerful dorsal and anal fins. The small mouth, situated in front of the head, is armed with an undivided dental plate above and below, similar to but weaker than the teeth of the globe-fish (*Diodon*).

Sun-fishes are truly pelagic, propagating their species in the open sea, and only occasionally approach the coast. During the stormy season they live probably at some depth, but in calm bright weather they rise and rest or play on the surface with their dorsal fin high above the water. This habit has given rise to the popular name "sun-fish," a term also sometimes applied to the basking-shark (vol. xxi. p. 777), which in like manner enjoys the warmth of a sunny day. In some years the rough sun-fish is by no means scarce on the south coast of England and on the Irish coasts, where it appears principally in the summer months. The usual size is from 3 to 4 feet in length, but this species attains to 7 feet and more. One of the largest specimens (see the accom-



Sun-fish (*Orthogoriscus molle*).

panying figure) was caught near Portland (Dorsetshire) in 1846, and is now in the British Museum; its length is 7 feet-6 inches. The sun-fish has no economic value, and is rarely, if ever, eaten.

Whilst the rough sun-fish has a granulated, rough, shagreen-like skin, the second species (*O. truncatus*) has the surface of the body smooth and polished, with its small dermal scutes arranged in a tessellated fashion. It is oblong in shape, the body being much longer than it is deep. The sides are finely ornamented with transverse silvery, black-edged stripes running downwards to the lower part of the abdomen. It has not been found to exceed 2 feet in length, but is very scarce, only a few specimens having been captured on the coasts of Europe, at the Cape of Good Hope, and off Mauritius.

SUNFLOWER. In the modern vernacular this name is most commonly applied to various species of *Helianthus*, especially to *H. annuus*; but, as this is a tropical American herb, and the word "sunflower" or something corresponding to it existed in English literature prior to its introduction, or at any rate prior to its general diffusion in gardens, it is obvious that some other flower than the *Helianthus* must have been intended. The marigold (*Calendula officinalis*) is considered by Dr Prior to have been the plant intended by Ovid (*Met.*, iv. 269-70)—

"... Illa sum, quamvis radice tenetur,
Vertitur ad solem; mutataque servat amorem"—

and likewise the *solaceus* of the Anglo-Saxon, a word equivalent to *solsequens* (sun-following). But this movement with the sun is more imaginary than real, the better explanation being afforded by the resemblance to "the radiant beams of the sun," as Gerard expresses it. The central disk of tubular hermaphrodite flowers, encompassed by

the spreading neuter florets of the ray, has, indeed, a marked resemblance to the sun as conventionally depicted. The florets are provided with two or three dry, sharply pointed scales, which serve as pappus, and the whole mass of florets is encircled by a close involucre of leafy bracts. There are numerous varieties of the common sunflower in cultivation, the so-called double form being one in which the ordinarily tubular florets in the centre become spreading and "ligulate" like those at the circumference. The seeds, or more strictly speaking the fruits, contain much oil, for which the plant is cultivated in southern Russia. The oil is used in the manufacture of soap. The seeds are also valued for their agreeable flavour, and are much used as food for poultry, &c. The so-called "Jerusalem artichoke" (*Helianthus tuberosus*) belongs to the same genus. It is believed to be a native of Canada, or perhaps a modified form of *H. dormioides*. The tubers are rich in inulin and sugar, and the plant deserves more attention at the hands of cultivators than it has yet received. The word "Jerusalem" is evidently a corruption, while "artichoke" applies to the flavour of the tuber, which is not unlike that of the artichoke.

SUNNITES and SHĪTES. The religion of Mohammed Geo- is at present professed by 150 to 200 million souls, spread graphically over great parts of Asia (including the Indian Archipelago), Africa, and southern Europe,—over Asia Minor, Armenia, Syria, Palestine, Arabia, Mesopotamia, the Caucasus, Persia, all upper Asia (including Siberia), the steppes of southern Russia, Afghanistan, Beluchistan, Tibet, China, Japan, India, Egypt, the Soudan as far as the equatorial lakes, the whole north coast of Africa and thence deep into the interior, European Turkey, Bulgaria, Bosnia, and Herzegovina. In most of these regions Moslems live side by side with men of other confessions, even where Islam is the ruling creed; it is found unmixed in Central Asia and some parts of Arabia.

Mohammedans fall into the two great divisions of Sunnites and ShĪtes (Sh'ia), separated by such bitter hatred as belongs to two hostile religions, or such as some Catholic populations feel towards a Protestant.² The Sunnites, who accept the orthodox tradition (*Sunna*) as well as the Koran as a source of theologic-juristic doctrines, predominate in Arabia, the Turkish empire, the north of Africa, Turkestan, Afghanistan, and the Mohammedan parts of India and the east of Asia; the ShĪtes, whose origin has been explained in MOHAMMEDANISM (vol. xvi. pp. 564, 568, 592), have their main seat in Persia, where their confession is the state religion, but are also scattered over the whole sphere of Islam, especially in India and the regions bordering on Persia, except among the nomad Tatars, who are all nominally Sunnite. Even in Turkey there are many native ShĪtes, generally men of the upper classes, and often men in high office. The ShĪtes are less numerous and less important than the Sunnites, but on the whole may amount to 20 millions.

SUNNITES.

Orthodox Islam preserves unchanged the form of Sunnite doctrine established in the 10th century by Abū Ḥasan al-Ash'ari (see vol. xvi. p. 593, and also pp. 553 *sq.*, 592, 584). The attacks of rationalism, aided by Greek philosophy, were repelled and vanquished by the weapons of scholastic dialectic borrowed from the enemy; on most points of dispute discussion was forbidden altogether,

¹ Exact statistics are unattainable because we lack details as to the great advances which Islam has recently made and is still making in Central Africa.

² Generally speaking the Sunnites are the more bitter party. The relation is least strained in India, where the Sunnites approach the ShĪtes in reverence for 'Alī, Ḥasan, and Ḥosain, and share the feasts of these saints.

and faith in what is written in Koran and tradition was enjoined without question as to how these things were true (*hila kaifa*). Freer allegorical views, however, were admitted on some specially perplexing points, such as the doctrine of the eternity of the Koran, the crude anthropomorphisms of the sacred text, &c., and, since Mo'tazilite views had never taken deep root among the masses, while the caliphs required the help of the clergy, and from the time of Motawakkil (847 A.D.) became ever more closely bound to orthodox views, the freethinking tendency was thoroughly put down, and to the present day no rationalizing movement has failed to be crushed in the bud. Philosophy still means no more than scholastic dialectic, and is the humble servant of orthodoxy, no man venturing on devious paths except in secret. In the years 1872-78 the Afghan Jamal al-Din, a professor in the Azhar mosque at Cairo, attempted to read Avicenna with his scholars, and to exercise them in things that went beyond theology, bringing, for example, a globe into the mosque to explain the form of the earth. But the other professors rose in arms, forbade him to enter the mosque, and in 1879 procured his exile on the pretext that he entertained democratic and revolutionary ideas. Thus the later movements of thought in Islam never touch on the great questions that exercised Mohammedanism in its first centuries, *e.g.*, the being and attributes of God, the freedom of the will, sin, heaven and hell, &c. Religious earnestness, ceasing to touch the higher problems of speculative thought, has expressed itself in later times exclusively in protest against the extravagances of the dervishes, of the worship of saints, and so forth, and has thus given rise to movements analogous to Puritanism.

Ulema

That even in early times the masses were never shaken in their attachment to the traditional faith, with all its crude and grotesque conceptions, is due to the zeal of the ulema, or clergy, for the protection of Islam from every alien influence. Mohammedanism has no priesthood standing between God and the congregation, but Koran and Sunna are full of minute rules for the details of private and civil life, the knowledge of which is necessarily in the hands of a class of professed theologians. These are the '*ulama*' ("knowers," singular '*alim*'), theology being briefly named "the knowledge" (*ilm*). Their influence is still enormous and hardly has a parallel in the history of religions. For it is not supported by temporal agencies like the spiritual authority of the Christian priesthood in the Middle Ages, but is a pure power of knowledge over the ignorant masses, who do nothing without consulting their spiritual advisers. When the vigorous Spanish sultan Mansur b. Abi 'Amr proposed to confiscate a religious foundation and the assembled ulema refused to approve the act, and were threatened by his vizier, one of them replied, "All the evil you say of us applies to yourself, you seek unjust gains and support your injustice by threats, you take bribes and practise ungodliness in the world. But we are guides on the path of righteousness, lights in the darkness, and bulwarks of Islam, we decide what is just or unjust and declare the right, through us the precepts of religion are maintained. We know that the sultan will soon think better of the matter, but, if he persists, every act of his government will be null, for every treaty of peace and war, every act of sale and purchase, is valid only through our testimony." With this answer they left the assembly, and the sultan's apology overtook them before they had passed the palace gate.¹ The same consciousness of independent authority and strength still survives among the ulema. Thus the sheikh 'I-Islam 'Abbas (who was deposed by the professors of the Azhar in 1882) had in

the first period of his presidency a sharp conflict with 'Abbas Pasha, viceroy of Egypt, who asked of him an unjust legal opinion in matters of inheritance. When bribes and threats failed, the sheikh was thrown into chains and treated with great severity, but it was the pasha who finally yielded, and 'Abbas was recalled to honours and rich rewards.

The way in which the ulema are recruited and formed into a hierarchy with a vigorous *esprit de corps* throws an instructive light on the whole subject before us. The brilliant days are past when the universities of Damascus, Baghdad, Nishapur, Cairo, Karawan (Kairwan), Seville, Cordova, were thronged by thousands of students of theology, when a professor had often hundreds or even, like Bokhari, thousands of hearers, and when vast estates in the hands of the clergy fed both masters and scholars. Of the great universities but one survives—the Azhar mosque at Cairo—where thousands of students still gather to follow a course of study which gives an accurate picture of the Mohammedan ideal of theological education.²

The students of theology generally begin their course in Theology early youth, but not seldom in ripper years. Almost all ^{legally} come from the lowest orders, a few from the middle classes, and none from the highest ranks of society,—a fact which in itself excludes all elements of freer and more refined education. These sons of poor peasants, artisans, or tradesmen are already disposed to narrow fanaticism, and generally take up study as a means of livelihood rather than from genuine religious interest. The scholar appears before the president's secretary with his poor belongings tied up in a red handkerchief, and after a brief interrogatory is entered on the list of one of the four orthodox rites,—Shafi'ite, Hanafite, Maliki, and Hanbalite. If he is lucky he gets a sleeping-place within the mosque, a chest to hold his things, and a daily ration of bread. The less fortunate make shift to live outside as best they can, but are all day in the mosque, and are seldom desisted by Moslem charity. Having kissed the hands of the sheikh and teachers of his school, the pupil awaits the beginning of the lectures. For books a few compendiums suffice him. Professors and students gather every morning for the daily prayer, then the professors take their seats at the foot of the pillars of the great court and the students crouch on mats at their feet. The beginner takes first a course in the grammar of classical Arabic, for he has hitherto learned only to read, write, and count. The rules of grammar are read out in the memorial verses of the *Ajrumiya*, and the teacher adds an exposition, generally read from a printed commentary. The student's chief task is to know the rules by heart, this accomplished, he is dismissed at the end of the year with a certificate (*yasa*), entered in his text-book, which permits him to teach it to others. The second year is devoted to dogmatic (*Kalam* and *tauhid*), taught in the same mechanical way. The dogmas of Islam are not copious, and the attributes of God are the chief subject taken up. They are demonstrated by scholastic dialectic, and at the end of his second year the student, receiving his certificate, deems himself a pillar of the faith. The study of law (*fiqh*), which rests on Koran and tradition, is more difficult and complex, and begins, but is often not completed, in the third year. The student had learned the Koran by heart at school and has often repeated it since, but only now is the sense of its words explained to him. Of the traditions of the Prophet he has learned something incidentally in other lectures; he is now regularly introduced to their vast and artificial system. From these two sources are derived all religious and civil laws, for Islam is a political as well as a religious institution. The five main points of religious law, "the pillars of Islam," have been

¹ Von Kieners, *Gesch. d. herrschenden Ideen d. Islams*, Leipzig, 1868, p. 464.

² Of the 126 madrasas or colleges which once belonged to the university of Damascus but five remained in 1880.

enumerated in vol. xvi p. 553 *sq.*, the civil law, on the development of which Roman law had some influence, is treated under heads similar to those of Western jurisprudence. It is here that the differences between the four schools (vol. xvi p. 584 *sq.*) come most into notice—the Hanafite praxis is the least rigorous, then the Shāfi'ite, the Hanbalites, whose system is the strictest, have practically disappeared in the Mālikites. The Hanafite rite is official in the Turkish empire, and is followed in all Government offices whenever a decision still depends on the sacred law, as well as by all Mohammedans of Turkish race. In Egypt and North Africa Shāfi'ites are more numerous than Mālikites, while the opposite is the case in Arabia. In 1878 the Azhar had 7691 students,—3733 Shāfi'ites with 106 sheikhs, 2855 Mālikites with 75 sheikhs, 1090 Hanafites with 49 sheikhs, 23 Hanbalites with 1 sheikh. In this as in the previous studies a compendium is learned by heart, and explanations are given from commentaries and noted down by the students word for word. The professors are expressly forbidden to add anything of their own. The recognized books of jurisprudence, some of which run to over twenty folio volumes, are vastly learned, and occasionally show sound sense, but excel mainly in useless hair-splitting and feats of scholastic gymnastics, for which the Arabian race has a natural gift.

Besides the three main disciplines the student takes up according to his tastes other subjects, such as rhetoric (*ma'dani waḥayyān*), logic (*mantik*), prosody (*'arūd*), and the doctrine of the correct pronunciation of the Koran (*ḥirā'a waṭarwīd*). After three or four years, fortified with the certificates of his various professors, he seeks a place in a law-court or as a teacher, preacher, cadi, or mufti of a village or minor town, or else one of the innumerable posts of confidence for which the complicated ceremonial of Mohammedanism demands a theologian, and which are generally paid out of pious foundations. A place is not hard to find, for the powerful corporation of the ulama seeks to put its own members into all posts, and though the remuneration is at first small, the young 'ālim gradually accumulates the revenues of several offices. Gifts, too, fall in, and with his native avarice and economy he rises in wealth, position, and reputation for piety. The community revere him and kiss his hand, the rich show him at least outward respect, and even the Government treats him as a person to whom consideration is due for his influence with the masses.

This sketch of his education is enough to explain the narrow-mindedness of the 'ālim. He deems all non-theological science to be vain or hurtful, has no notion of progress, and regards true science—*i.e.*, theology—as having reached finality, so that a new supercommentary or a new students' manual is the only thing that is perhaps still worth writing. How the mental faculties are blunted by scholasticism and mere memory work must be seen to be believed, such an education is enough to spoil the best head. All originality is crushed out and a blind and ludicrous dependence on written tradition—even in things profane—takes its place. Acuteness degenerates into hair-splitting and clever plays on words after the manner of the rabbins. The Azhar students not seldom enter Government offices and even hold important administrative posts, but they never lose the stamp of their education—the narrow unteachable spirit, incapable of progress, always lost in external details, and never able to grasp principles and get behind forms to the substance of a matter. (W. S. B.)

Schools

Yet it is but a small fraction of the ulama of the Moslem world that enjoy even such an education as the Azhar affords. It draws few students from foreign parts,¹ where

¹ In 1878 seventeen lecture rooms of the Azhar had 3707 students, of whom only 64 came from Constantinople and the northern parts of

the local schools are of the poorest kind, except in India (thanks to the British Government) and perhaps in Constantinople.² Bokhārā was once a chief seat of learning, but is now so sunk in narrow fanaticism that its eighty *madrasas* with their 5000 students only turn out a bigoted and foolish clergy (Vámbyer).³ But for this very reason Bokhārā is famed as a luminary of pure theology and spreads its influence over Turkestan, Siberia, China, Kashmir, Afghanistan, and even over India. Minor schools attached to mosques are found in other places, but teach still less than the great schools already mentioned.

Except in India, where it is controlled by the Government, the organization of the priestly and judicial persons trained in the schools is a compromise between what theological principles dictate and what the state demands. Neither Koran nor Sunna distinguishes between temporal and spiritual powers, and no such distinction was known as long as the caliphs acted in all things as successors of the prophets and heads of the community of the faithful. But, as the power of the 'Abbāsids declined (see vol. vi p. 585 *sq.*) and external authority fell in the provinces into the hands of the governors and in the capital into those of the *amls al-omará*, the distinction became more and more palpable, especially when the Būyids (Buwalhids), who were disposed to Shi'ite views, proclaimed themselves sultans, *i.e.*, possessors of all real authority. The theologians tried to uphold the orthodox theory by declaring the sultanate to be subordinate to the imamate or sovereignty of the caliphs, and dependent on the latter especially in all religious matters, but their artificial theories have never modified facts. The various dynasties of sultans (Būyids, Ghaznevīds, Seljuks, and finally the Mongols) never paid heed to the caliphs and at length abolished them, but the fall of the theocracy only increased the influence of the clergy, the expounders and practical administrators of that legislation of Koran and Sunna which had become part of the life of the Mohammedan world. The Mamelukes in Egypt tried to make their own government appear more legitimate by nominally recognizing a continuation of the spiritual dignity of the caliphate in a surviving branch of the 'Abbāsids line which they protected, and in 923 A. H. (1517) the Ottoman Selim, who destroyed the Mameluke power, constrained the 'Abbāsīd Muṭawakkil III., who lived in Cairo, to make over to him his nominal caliphate. The Ottoman sultans still bear the title of "successors of the Prophet," and still find it useful in foreign relations, since there is or may be some advantage in the right of the caliph to nominate the chief cadi (*kādī*) of Egypt and in the fact that the spiritual head of Khiva calls himself only the *nakib* (vicegerent) of the sultan.⁴ In India too the sultan owes something perhaps to his spiritual title. But among his own subjects he is compelled to defer to the ulama and has no considerable influence on the composition of that body. He nominates the *sheikhu 'l-Islām* (senior, *i.e.*, president of Islam) or mufti of Constantinople (grand mufti), who is his representative in the imamate and issues judgments in points of faith and law from which there is no appeal, but the nomination must fall on one of the *mollahs*,⁵ who form the upper stratum of the hierarchy of the Ottoman empire, 8 from North Arabia, 1 from the government of Baghdād, 12 from Kurdistan, and 7 from India with its thirty million Sunnites.

² In Kazan also the standard of learning seems to have been raised by Russian and Western scholars.

³ The *madrasas* in here a college, generally attached to a mosque, with heads whose revenues provide the means of instruction and in part also food and residence for scholars and teachers.

⁴ Till the Russians gained preponderant influence the khān of Khiva also acknowledged the sultan as his suzerain.

⁵ Mollah is the Perso Turkish pronunciation of the Arabic *mawla*, literally "patron," a term applied to heads of orders and other religious dignitaries of various grades.

of ulema. And, though the various places of religious dignity are conferred by the sultan, no one can hold office who has not been examined and certified by older ulema, so that the corporation is self-propagating, and palace intrigues, though not without influence, can never break through its iron bonds. The deposition of 'Abd al-Aziz is an example of the tremendous power that can be wielded by the ulema at the head of their thousands of pupils¹ when they choose to stir up the masses, nor would Mahmūd II in 1826 have ventured to enter on his struggle with the Janissaries unless he had had the hierarchy with him.

The student who has passed his examinations at Constantinople or Cairo may take up the purely religious office of *imam* (president in worship) or *khutib* (preacher) at a mosque. These offices, however, are purely ministerial, are not necessarily limited to students, and give no place in the hierarchy and no particular consideration or social status. On the other hand, he may become a judge or *cadi*. Every place of any importance has at least one *cadi*, who is nominated by the Government,² but has no further dependence on it, and is answerable only to a member of the third class of the ulema, viz., the mufti or pronouncer of *fatwas*. A *fatwa* is a decision according to Koran and Sunna, but without reasons, on an abstract case of law which is brought before the mufti by appeal from the *cadi's* judgment or by reference from the *cadi* himself. For example, a dispute between master and slave may be found by the *cadi* to turn on the general question, "Has Zaid, the master of 'Amr,' the absolute right to dispose of his slave's earnings?" When this is put to the mufti, the answer will be simply "Yes," and from this decision there is no appeal, so that the mufti is supreme judge in his own district. The grand mufti of Constantinople is, as we have seen, nominated by the sultan, but his hold on the people makes him quite an independent power in the state, in Cairo he is not even nominated by the Government, but each school of law chooses its own sheikh, who is also mufti, and the Hanafite is head mufti because his school is official in the Turkish empire.

All this gives the judges great private and political influence. But the former is tainted by venality, the plague-spot of the East, which, aggravated by the scantiness of judicial salaries or in some cases by the judge having no salary at all, is almost universal among the administrators of justice. Then political influence, again, which arises from the fusion of private and political law in Koran and Sunna, is highly inconvenient to the state, and often becomes intolerable now that relations with Western states are multiplied. And even in such distant parts as Central Asia the law founded on the conditions of the Prophet's lifetime proves so unsuited to modern life that cases are often referred to civil authorities rather than to canonical jurists. Thus a customary law (*urf*) has there sprung up side by side with the official sacred law (*sharia*), much to the displeasure of the mollahs. In Turkey, and lately above all in Egypt, it has been found necessary greedily to limit the sphere and influence of the canonical jurists and introduce institutions nearer to Western legal usage. We do not here speak of the paper constitutions (*khatt-sherif*) and the like, created to dupe Western diplomatists and amuse their authors, but of such things as consular and commercial courts, criminal codes, and so forth. The present sultan seems also to aim at diminishing the power of the ulema by such measures as frequent changes of the

sheikhu 'l-islam, though this policy is perhaps less likely to confirm his power than to rob it of its last supports.

The official hierarchy, strong as it is, divides its power with the dervishes. A religion which subdues to itself a race with strongly marked individuality is always influenced in cultus and dogma by the previous views and tendencies of that race, to which it must in some measure accommodate itself. Mohammed himself made a concession to heathen traditions when he recognized the Kaaba and the black stone, and the worship of saints, which is now spread throughout Islam and supported by obviously forged traditions, is an example of the same thing. So too are the religious orders now found everywhere except in some parts of Arabia. Mystical tendencies in Mohammedanism arose mainly on Persian soil (see vol. xvi p. 59 f.), and Von Kremer has shown that these Eastern tendencies fell in with a disposition to asceticism and flight from the world which had arisen among the Arabs before Islam under Christian influence.⁴ Intercourse with India had given Persian mysticism the form of Buddhist monkery, while the Arabs imitated the Christian anchorites, thus the two movements had an inner kinship and an outer form so nearly identical that they naturally coalesced, and that even the earliest organizations of orders of dervishes, whether in the East or the West, appeared to Mohammedan judgment to be of one type. Thus, though the name of *Sûfî* (see vol. xvi p. 594) is first applied to Abû Hâshim, who died in Syria in 150 A.H. (767), we find it transferred without question to the mystical brotherhood which appears in Khorâsân under Abû Saïd about 200 A.H. (815/6). Yet these two schools of Sûfîs were never quite similar, on Sunnite soil Sûfism could not openly impugn orthodox views, while in Persia it was satiated with Shî'ite heresy and the pantheism of the extreme devotees of 'Alî (see vol. xvi p. 593). Thus there have always been two kinds of Sûfîs, and, though the course of history and the wandering habits which various orders borrowed from Buddhism have tended to bring them closer to one another, we still find that of the thirty-six chief orders three claim an origin from the caliph Abû Bekr, whom the Sunnites honour, and the rest from 'Alî, the idol of the Shî'ites.⁵ Mystic absorption in the being of God, with an increasing tendency to Pantheism and ascetic practices, are the main scope of all Sûfism, which is not necessarily confined to members of orders, indeed the secret practice of contemplation of the love of God and contempt of the world is sometimes viewed as specially meritorious. And so ultimately the word *sûfî* has come to denote all who have this religious direction, while those who follow the special rules of an order are known as dervishes ("beggars," in Arabic *fakir*, sing. *fakîr*—names originally designating only the mendicant orders). In Persia at the present day a Sûfî is much the same as a freethinker. Several of the chief dervish orders arose in the early times before and after the invasion of the Mongols: thus 'Abd al-Kâdîr al-Jîlânî (d. 561 A.H.; 1165/66) founded the Kâdiriya order, Ahmad al-Rûfâ'î (d. 578 A.H.; 1182/3) the Rûfâ'iya, Jalâl 'd-dîn Rûmî (see Rûmî) the Mawlawiya, Abû 'l-Hasan al-Shâdhilî (d. 656 A.H.; 1258) the Shâdhiliya, Ahmad al-Badawî (d. 675 A.H.; 1276) the Ahmadiya or Badawiya, an order still very widely spread in Egypt. While civil distress drove men to flee from the world, the stupid fanaticism of Turkish rule has helped on the belief in miracles so often associated with mysticism and all those devices that go with the spread of enthusiastic notions. Of later orders we may name the

¹ Called in Constantinople *sofia*, Persian *setkhia*, "burned up," seat, with zeal or love to God.

² In Egypt before the time of Saïd Pasha (1854-63) the local judges were appointed by the chief *cadi* of Cairo, who is sent from Constantinople. Since then they have been nominated by the Egyptian Government.

³ Zaid and 'Amr are the Cause and Sempiternous of Arabian law.

⁴ Op. cit. p. 52 ff.

⁵ These claims to early origin are mere fables, like the claim of the Oweisî order to spring from Oweis, one of the oldest traditionalists, and so forth.

Judicial
offices

Sufis and
dervishes

Modern
changes

Nakshbandiya, now the most important in the khanates of Turkistan, whose founder died 719 A H (1319), the Sa'diyya (736 A H, 1335), the Bektashiyya (758 A H, 1357), the Khalwatiyya (800 A H, 1397).¹

The modern dervishes have sunk as low as the modern ulema. The idea of absorbed contemplation of the divine being, freed from all earthly conceptions, and of mortification of the flesh in order to become one with God is grossly caricatured in the insane howlings *hu hu* ("he, he") and self-torture with red-hot knives, &c., practised by the "howling" Rifa'iyya and in the dizzy whirling of the "dancing" Mawlawiyya. Very pestilent too is their traditional reputation for holiness with the common people, while ecstatic piety easily passes into deceit where it is still generally believed that a saint (*wali*) can work miracles. The wandering dervishes especially, who move constantly from place to place, are noted for all sorts of juggling impostures, by the aid of which, like the Yogis of India, they live at the cost of the people.² But they are no longer trusted or held in much esteem even by the populace, whereas the conventual orders are usually regarded as pious and inspired men. Sheikh Ahmad, the founder of the Bada'iyya, is the national saint of Egypt, and his tomb at Tanta is a great place of pilgrimage. The ulema dislike these rivals, but can do little against their influence.

The bright side in the modern world of Islam is found among the lower classes. The ruling classes of Turkey are utterly corrupt, and for centuries their one act of administration has been to sack the provinces dry. Taxes are exorbitant and bad laws check the production of wealth, while what remains of the useful institutions and public works of old time daily decays. To this is added the recklessness born of a more or less clear consciousness that things cannot last as they are. The effendi of Constantinople has lost faith in his religion and the future of his race, as for a sense of honour, as we understand it, that does not exist in the East. In Egypt things have not been quite so bad since Mohammed 'Alī destroyed the Mamelukes and founded a state with some pretensions to order and solidity; selfish as he was, he saw that to maintain the revenue it was necessary to stimulate production, and to this end, amid many mistakes, he took not a few useful steps.³ His successors were less wise and skilful, yet prosperity increased, and for the first time for centuries national feeling began to assert itself. But this movement fell into the hands of the ignorant and fanatical 'Orabi Pasha (1882) and led to the English occupation and the entire disorganization of the country, so that Cairo is now little better than Constantinople.

Yet with all this the poorer classes have not lost their vigour, and among them Islam has still a deep-rooted strength. The common Turk of Roumelia or Asia Minor is still a solid sober honest fellow and a brave soldier, always ready to make every sacrifice for his religion. In Egypt the morality of the people has suffered from the great foreign immigration, which has introduced many evil elements as well as some good, yet even here the great mass of both townsmen and peasants are loyal to the old faith and to the traditional sobriety and parsimony which the nature of the country itself prescribes. These qualities taken with the undoubted intelligence of the Arabian population give hope of a revival of prosperity on the Nile under more favourable political conditions. The people have a persuasion of the superiority of their religion, which,

while it often makes necessary reforms difficult, prevents them from losing national individuality and self reliance, and the belief in predestination gives a certain dignity and self possession under calamities, without excluding foresight and activity in daily duty. But whether all this is enough to secure the political revival of the Sunnite commonwealths is doubtful in face of the preponderant influence on all the coasts of the Levant of Western civilization, which as yet is almost entirely a disintegrating force and seems certain to prevent a reintegration of Islam in Turkey, and probably also in Egypt. The khanates, again, are sunk in incredible moral corruption cloaked by blind fanaticism, while most of the Bedouin tribes of Arabia have known little about Koran and religion for the last eight centuries.⁴ Islam has certainly still a great future in Central Africa, but this can hardly lead to veritable reformation of its system. Still there are many evidences that the faith is not yet dead even in its old realms. We lay no stress on the existence of various sects opposed to the current Sunnite orthodoxy, such as the piratical Wahhabites of Arabia and India, or the Drussis (*q v*), Nusairiyya, Isma'iliyya, and Melwailiyya of Syria, who are tinged with Shī'ite views and belong only politically to the Sunnite section of Islam. But in India there are still living seeds of further development within Islam proper. Under English control the ulema are unable to maintain the same spiritual tyranny over men's minds as elsewhere, and we find more mutual toleration between Sunna and Shī'a, an easy accommodation to local tradition,⁵ and even an ability to leave the grooves of Al-Ash'ari's scholasticism and approach the ideas of the old rationalistic Mu'tazilites. Movements in this direction have come to light quite recently, but their further growth need not here be speculated on.⁶

SHĪ'ITES

The extreme Shī'ite view (see vol. xvi p 568, 592) maintained its predominance only in times when and places where the opposition to the sovereignty of the Omayyads and 'Abbasids was intense, or where pantheistic influences from India were at work. From the first there existed also a milder form of Shī'ite faith, which soon was at open war with the fanatical Isma'iliyya and their disciples, the Fatimites and Assassins (vol. xvi p 593 sq).⁷

It was through the moderate Shī'ites that the caliph Ma'mūn thought to reconcile his dynasty with the house of 'Alī (vol. xvi p 584), and it was this party that became dominant in Persia in the 10th Christian century under the Bāyids. When they conquered Baghdād the Bāyids abstained from interfering with the Sunnite orthodoxy of the populations of the capital and Arabian Irak, but the Shī'ite faith was openly professed in their courts at Rai, Shirāz, and Kirmān. But in the next century the power of the Shī'ite dynasty crumbled and fell before the Ghaznavids and Seljuks, who as Turks were Sunnites, and repressed the opposing views. In the 13th century the Mohammedan East was overrun by the Mongols, who at first were indifferent to all religion, and gave the Persian Shī'ites perfect liberty, later on the great-grandson of Jenghis Khān, Mohammed Khodabende Oeljuṭi (1303-16),

¹ *Sefir Naneh*, ed. Schäfer, Paris, 1881, pp. 80 sq, 233.

² See Garon de Tassy, "Sur les particularités de la religion dans l'Inde," reprinted in *L'Islamisme*, 3d ed., Paris, 1874, pp. 220 sq, 296 sq. The Wahhabites protest against this laxity.

³ See Syed Amer 'Alī, *Personal Law of Mohammedans*, London, 1880, preface.

⁴ When the Fatimite lords of Egypt tried to enter into relations with the moderate Shī'ite Bāyids in Baghdād they were met with polite reserve, and subsequently public protests against them emanated from the 'Alid circles of that city (Wustenfeld, *Geschichte der Fatimiden Chalifen*, Göttingen, 1881, pp. 197, 287).

¹ The best account of the dervishes is still that in D'Oheron, *Tarikh Ghâth de l'Empire Ottoman*, vol. 1, Paris, 1790.

² These mendicants belong in part to orders like the Bektashiyya and Rifa'iyya, whose other members live in convents (Khangaḥ, Talīya), in part they are Kalandariyya (Kalanders), i.e., bound by the rule of Kalandar, a disciple of Bektash, which enjoin constant wandering.

himself became a Shī'ite,¹ nor was the progress of the sect checked by the fall of the dynasty and the conquests of Timūr (1387), who valued his religious indifference by proclaiming himself an admirer of 'Alī. Thus the mass of the Persian population remained Shī'ites, and the Timūrids accommodated themselves to the religious feelings of their subjects. Timūr's son, Shāh Rokh, even built and furnished forth the tomb of the imām Rūzā in Meshhed (Meshed). The troublous times that followed and the intervention in Persian affairs of the Sunnite Ak-Koryunlu (see vol. xviii p. 632 *sq.*) must have been unfavourable to Shī'ite principles, but they gained a final victory through the Safawī dynasty, whose founder, Shāh Ismā'īl (1499-1523), gave the Shī'ite doctrine, in the form in which it is held by the Ithnā-'Ashariya, the position it still has as the state religion of Persia.

The
Ithnā
'Ashariya

The Ithnā-'Ashariya, or "Twelvevers," a sect of the moderate Shī'ites, have their name from the respect they pay to 'Alī and his eleven immediate heirs through Fātima, daughter of the Prophet. Like all Shī'ites, they hold that 'Alī was designated as his successor by Mohammed,² and unjustly thrust aside by the three actual caliphs, Abūbekr, 'Umar, and 'Othmān. Still more do they hate the Omayyad enemies of 'Alī and his house (see vol. xvi p. 563). They and the 'Abbāsids were usurpers, the true caliphs *de jure* being the imāms—(1) 'Alī, (2) Hasan, (3) Hosan, then his heirs in the direct line—(4) 'Alī II, (5) Mohammed al-Bakir, (6) Ja'far al-Sādiq, (7) Mūsā al-Kāsim, (8) 'Alī III al-Rūdā (in modern pronunciation Rīzā), (9) Mohammed II al-Jawād, (10) 'Alī IV al-'Askari, (11) Hasan II al-Khāmī, (12) Mohammed III al-Mahdī, who lived in the second half of the 3d century of the Flight (9th century A.D.), and to whom his Shī'ite partisans looked to free them from the 'Abbāsid yoke. These hopes failed and he himself disappeared, whence the belief grew that he was concealed in a cave at Samarra and would return at the end of days. Meantime the sovereignty belongs to the other descendants of 'Alī, the Sayyids (lords). In fact the Safawis claimed descent from the seventh imām, and neither the Afghan Nadir Shāh, who overthrew them, nor the Kajars, who now reign, are regarded as legitimate. The false position which the royal house stands in with the clergy is an important element in the weakness of the crumbling state of Persia.

Shī'ite
tenets

All other points in which Shī'ites differ from Sunnites depend on their legitimistic opinions, or are accommodations of the rites of Islam to the Persian nationality, or else are petty matters affecting ceremonial. The rejection of the whole Sunnite traditions goes with the repudiation of the caliphs under whose protection these were handed down.³ An allegorical and mystical interpretation reconciles the words of the Koran with the moderate respect paid to 'Alī, the Sunnite doctrine of the uncreated Koran is denied. To the Mohammedan confession "There is no god but God and Mohammed is His ambassador" they add "and 'Alī is the vicegerent of God" (*naib*, properly "confidant"). There are some modifications in detail as to the four main religious duties of Islam,—the prescriptions of ritual purity, in particular, being absurdly exaggerated and made the main duty of the faithful. The prayers are almost exactly the same, but to take part in public worship is not obligatory, as there is at present no legitimate imām whose authority can direct the prayer

of the congregation. Pilgrimage to Mecca, to which the Sunnite indwellers of Irak and Arabia oppose difficulties, though since the reign of 'Abd al-Majid it is officially thrown open to all, may be performed by a hired substitute,⁴ or its place can be taken by a visit to the tombs of Shī'ite saints, *e.g.*, that of 'Alī at Nejef, of Hosan at Kerbelā, of Rūzā at Meshhed, or of the "unstained Fātima" at Kum (Fātima-i-ma'asum, daughter of Mūsā, the 7th imām). The Shī'ites are much the most zealous of Moslems in the worship of saints (real or supposed descendants of 'Alī) and in pilgrimages to their graves, and they have a characteristic eagerness to be buried in those holy places. The Persians have an hereditary love for pomp and festivities, and so the Shī'ites have devised many religious feasts. Of these the great sacrificial feast (*'id-i-Kurbān*, Turkish *Kurbān Bayram*) is also Sunnite, the first ten days of the month Moharram are dedicated to the mourning for the death of Hosan at Kerbelā (vol. xvi p. 568), which is celebrated by passion-plays (*ta'ziya*, see vol. xviii p. 660), while the universal joy of the Nauroz, on the New Year of the Old Persian calendar, receives a Mohammedan sanction by the tradition that on this day the Prophet conferred the caliphate on 'Alī.⁵

While they naturally reject the four Sunnite schools of Ecclesiastical jurisprudence, the Shī'ites also derive all law from the Koran, and their trained clergy (*mollas*) are the only class that can give legitimate legal responses. The training of the mollas resembles that of the Sunnite 'ulm. The course at the madrasa embraces grammar, with some rhetoric and prosody, logic, dogmatic, Koran exegesis, tradition, and jurisprudence, and finally some arithmetic and algebra. The best madrasa is at Kerbelā.⁶ But the best students of Kerbelā are no match even for the Sunnite disciples of Bokhārā.⁷ The scholar discharged from his studies becomes first a simple mollā, *i.e.*, local judge and notary.⁸ A small place has one such judge, larger towns a college of judges under a head called the *sheikhu 'l-islām*. The place of the Judicial Sunnite muftis is filled by certain of the *imām-jum'a*, *i.e.*, officers, presidents of the chief mosques in the leading towns, who in respect of this function bear the title of *imām muqaddam*. This is a dignity conferred by the tacit consent of people and clergy, and is held at one time only by a very few distinguished men. At the beginning of the 19th century there were but five *muqaddams* in Persia, now (1887) they seem to be more numerous. In Persia the *cadī* (*kadī*) is an inferior judge who acts for the *sheikhu 'l-islām* in special cases, and a *mufti* is a solicitor acting under the judge to prepare cases for court.

Under the Safawis, when the clergy had great influence, they had at their head the *andaz-i-soda*, who administered all pious foundations and was the highest judicial authority. But so great a power was found dangerous, 'Abbās the Great (1686-1628) abstained from filling up a vacancy which occurred in it, and, though Shāh Seif (1638-1641) restored the office, he placed it in commission. Nādir Shāh abolished it in his attempt to get rid of the Shī'ite hierarchy (1736), and since then it has not been restored. Yet the *imām-jum'a* of Isfāhān, the old Safawī capital, is tacitly regarded as representative of the invisible imām of the house of 'Alī, who is the true head of the church. Various vain attempts have been made in the 19th century to subordinate the authority of the clergy to the Government. These attempts had the sympathy of the better classes,

¹ To make this credible divers passages of the Koran have been changed from the received readings, and ultimately a special *qān* was forged out of Koran phrases. See Noldeke, *Gesch. des Korans*, p. 220 *sq.*

² But the comparison of Shī'ites with Protestants is futile. Shī'ites have their own tradition (*hadis*) referred to 'Alī, which is grossly distorted,—indeed a tissue of lies.

³ Thus the Sunnites also allow under certain conditions.

⁴ Without this sanction the Nauroz was celebrated even at court under the 'Abbāsids. It is the only feast still celebrated by the poor as well as the rich.

⁵ On Turkish soil, but the Shī'ite foundations there are tolerated.

⁶ Polak, *Persien*, Leipzig, 1865, i. 200.

⁷ No contract, especially no contract of marriage, is valid unless made before a mollā. An ordinary inferior judge is called *darigha*.

for the venality and moral corruption of the mollahs and their disposition to the most vulgar fraud are proverbial. But, on the other hand, the clerical power and the right of asylum at Meshhed, Kum, and some other sanctuaries are the only protection of the masses against the arbitrary tyranny of the court and the officials. There is now a sort of truce between the Government and the clergy, though the former is always suspicious of the latter. Only the venality of the spiritual courts has led, as in Turkestan, to a limitation of their jurisdiction, and judicial decisions are given also by civil magistrates according to *urf* or customary law and, although their decisions are often arbitrary, they are commonly resorted to in cases affecting property, in which the spiritual judge would think it his duty to "eat up" the sum in dispute. The main prop of the mollahs against the Government are the scum of the population, the *lāls* or foul rowdies. In 1862, according to Vambery, the imām-jum'a of Isfāhān had at his orders a thousand of these scoundrels.

The rivals of the clergy in popular influence are the derwishes, whose show of holiness cloaks an immorality and propensity to crime far exceeding what is found among their brethren in Egypt and Turkey. So it has been for centuries, as appears in Olesius's account of the Calenders of his time (1837). Supported by popular superstition, the Persian derwishes are much more pretensions than those of the West. At the great feasts especially they quarter themselves impudently in wealthy houses and deafen the indwellers with their unceasing cry of *Yā hall* ("O Truth!") the mystical equivalent of "O God!" The wise and modest derwish who in Sa'di's poems tells the greatest sultan the truth as to the hollowness of his royal state has degenerated into the half-mad and insolent hanger-on who thrusts himself into audience-chambers and claims the seat of honour beside the grandees. The multitude of these motley vagabonds, some harmless, others dangerous, is explained by the love for idleness, buffoonery, and story-telling, which is even more marked in Persia than in other parts of the East.

The great practical difference between the Sunnite and Shī'ite communities is that among the former it is only with the upper classes, who are few in number, and with the worse sort of derwishes that obedience to the precepts of religion is a mere formal profession. Most of the ulema and the middle and lower classes are sincere Moslems. In Persia it is the other way, the praise of religion is always on men's lips, but the inner conviction is that it is all a mockery. The clergy laugh inwardly at their own functions, the educated classes either believe nothing at all or hold secretly to a Sūfī pantheism. Sa'di and Hāfiz are much more to them than the Korān, and, while the Sunnite takes his *sortes biblica* from the Korān, the Shī'ite uses a copy of the songs of Hāfiz. With the common people it is not the proper precepts of Islam, but the Shī'ite tenets directed against Sunnites and Jews, that find hearty adherence. The death-feast of Hasan and Hosain excites them far more than the great sacrificial feast, and 'Alī, the national saint, is much more popular than Mohammed Islam, as it was forced on Persia by 'Omār, was the faith of foreign conquerors and oppressors, and the people have revenged themselves by travestying it and veiling their old convictions under its outward forms. And so Islam has never had any considerable influence on conduct save that it has confirmed the natural turn of the Persians for lying and hypocrisy. As it was long necessary to profess orthodoxy for fear of the Arabs, it came to be an established Shī'ite doctrine that it is lawful to deny one's faith in case of danger. This "caution" (*takiya*) or "concealment" (*ketmān*) has become a second nature with the Persians. And with this it goes that no one shrinks from secret sins,

though outwardly professing the utmost devotion. The preparation of wine and spirits, for example, is confined to Jews and Armenian Christians, but private drunkenness is most common. Very conscientious or pious people, however—e.g., the derwishes—use rather opium or *hashish* and confound the narcotic intoxication with mystic ecstasy. Another mischievous thing is the permission of temporary marriages—marriages for a few hours on a money payment. This legitimized harlotry (*mofa*) is forbidden by the Sunna, but the Shī'ites allow it, and the mollahs adjust the contract and share the women's profits.

With all this, modern observers are agreed that the middle and lower classes of Persia are not hopeless, and that their natural intelligence, though combined with lack of perseverance, would make it much easier for them than for the Turks to take a new start if they were freed from the wretched civil and ecclesiastical administration. There Shī'ite is still mental life and vigour among them, as appears—sects though in an unfavourable aspect—among the sects, which, allowance being made for "*takiya*," play no inconsiderable part. The Akhbaris (traditionalists), who adopt a semi-philosophical way of explaining away the plainest doctrines (such as the resurrection of the flesh) on the authority of false traditions of 'Alī, are not so much a sect as a school of theology within the same pale as the orthodox Shī'is or *muytehidis*.¹ A real dissenting sect, however, is the Sheikhis, of whose doctrines we have but imperfect and discrepant accounts.² Representatives of the old extreme Shī'ites, who held 'Alī for a divine incarnation, are found all over Persia in the 'Alī-Ilāhī or 'Alī-Allāhī sect ("*Alī dāfers*")³

Finally, in the year 1848 there broke out a violent Bahāi reaction against the wretched condition of state and church movement at a moment when a new succession to the throne had (as is wont) involved great part of the land in anarchy (comp. vol. xvii p. 651). As early as 1837 a young enthusiast, 'Alī (son of) Mohammed, imbued with pantheistic and communistic ideas,⁴ had begun a peaceable but zealous propaganda. Consistently enough with ultra-Shī'ite principles, he deemed himself inspired by the spirit of God, and claimed to be the Mahdi, the twelfth imām, issued from his obscurity to lead the world to salvation. He took the title of Bāb al-dīn ("portal of the faith"), and his followers are known as Bābis. Bāb was a man of profound sincerity and averse to violent measures, he avoided all open polemic against the Government, which in turn at first tolerated him in its jealousy of the clergy. In 1844 the too great zeal of his follower Mollah Hosain occasioned Bāb's imprisonment, but Hosain and his emissaries continued the propaganda and made many converts in all provinces. When the troubles of 1849 broke out Hosain raised open rebellion in Mazenderān. Terrible conflicts ensued, made only more bitter by the execution of Bāb (15th July 1849). Apparently suppressed, the movement proved that it was not extinct in an attempt to assassinate the shāh in 1852. A new proscription followed, but there is no doubt that Bābism still lives in secrecy, and the universal sympathy

¹ The orthodox are so called because they allow the authority of the *muytehid* (*supra*, p. 664). See Gohneau, *Les Religions, &c., dans l'Asie Centrale*, Paris, 1866, p. 25 sq.

² Gohneau (*op. cit.*, p. 30) reckons them as orthodox, but see Polak, *Persien*, Leipzig, 1865, i. 348, comp. also Von Kremer, *Gesch. d. Herrschenden Ideen des Islams*, p. 206 sq. (after Kasan Beg).

³ See Polak, *op. cit.*, p. 349; Malouin, *Etat d'Persie*, ii. 389; Rehassak, in *Touras P. S. A.* (Bombay branch), 1880, p. 424; Langlet, in Chardin, *Voyages*, 1811, x. 241, says that at the beginning of the 19th century their chief seats were north of Kandahar and Kabul (Kabul), and at Kashan.

⁴ The fusion of these two tendencies is in Persia as old as Mazdak (vol. xvii p. 611). Communistic risings constantly took place in various parts of Persia under the caliphs, and that of the *shahanshah* the empire for twenty years (411-497 A.D.). The communists were afterwards absorbed in the Ismailites (see vol. xvi p. 693 sq.), whose power was extinguished by the Mongols (1256).

felt for the martyr, Bāb among generously minded Persians may still give it a future.¹

Less dangerous than these bold communists are the Ishmaelites, direct descendants of the old Ismā'īliya, whose nihilist doctrines are now diluted into a harmless doctrine of incarnation. They are pretty numerous in India, at Bombay, Surat, and Burhampur, but hardly are found in Persia.²

Despite their mutual feuds, Sunnites and Shītes are at one in their hatred and contempt for the professors of other religions. Holding that faith and unbelief are matter of predestination, Islam is not given to forcible proselytizing, and on certain conditions Christians and Jews (and later on Zoroastrians also) have always been tolerated in the Mohammedan empire, except that 'Omā, mainly on political grounds, expelled all non-Muslims from Aḥālā. But none the less the adherents of other faiths are hated and despised as children of hell and enemies of true religion. To reconcile the present decay of Islam and prosperity of the unbelievers with their feelings and convictions, Sunnites and Shītes alike take refuge in the doctrine of a resurrection of Islam before the end of the world through the "divinely guided" Mahdī. In view of the interest in the subject

Coming of the Mahdī

evoked by recent events, some attention may here be made to the brief statement in the article MAHDI.³ Originally, as has been shown in that article, the idea of a god-sent deliverer from the illegitimate caliphs was attached by the Shītes to actual pretenses of the house of 'Alī, but later, and especially since the days of the Mongols, this end of the Mahdī was postponed into the far future, and ultimately his arrival was made a sign of the end of the world. Among the Sunnites, on the other hand, who could not accept the Shīte pretensions, some of those who felt that the Qur'ān's sovereignty was not truly spiritual and worthy of Islam borrowed the Christian hope of the second coming of Christ, whom Islam acknowledges as a prophet and messenger of Mohammed, and whose return at the end of the world seemed to accord with some vague passages of the Korān, others looked, like the Shītes, for a deliverer from earthly tyranny, but not to be themselves to the belief that he must spring from the house of 'Alī. When the theologians of 'Abbāsīd times began to systematize the religious traditions they found some that spoke of a return of Jesus and others referring to a Mahdī. These they combined together, so that Sunnites now believe that when some day the messiah is at its height upon earth and the victory of the enemies of Islam seems sure, the Mahdī will appear to destroy the unbelievers and establish God's kingdom on earth. Then the Antichrist (*dayāl*) will work new mischief, but be destroyed by Jesus, who appears as precursor of the last judgment. Sunnite theologians have not all been at one in expecting a Mahdī as well as Jesus, but this is the view generally current in recent times, and the Sunnites and Shītes are agreed that the Mahdī will drive out the external foes of Islam, i.e., all non-Mohammedan powers. Theologians have tried by artificial interpretation of Korān and Sunna to fix when and how the Mahdī is to appear, and have concluded that he must be looked for at the close of a century. Of this widespread belief Mohammed Ahmed, the Sudanese Mahdī, availed himself in coming forward in the year 1900 of the Flight (1882-83). Theological opinion is so unsettled as to all the details of the Mahdī's work that, according to trustworthy information, his death has not seriously impaired the impression produced by his victories. In Mecca, for example, in 1885 it was commonly held to be conceivable that the Sudanese fighting in his name might destroy England and the Western powers, and it is possible that the belief in this latest Mahdī has still an important part to play in the Eastern question. (A. M. U.)

SUNSTROKE (*Heatstroke, Insolation, Coup de Soleil, Thermic Fever*), a term applied to the effects produced upon the central nervous system, and through it upon other organs of the body, by exposure to the sun or to overheated air. Although most frequently observed in tropical regions, this disease occurs also in temperate climates during hot weather. A most condition of the atmosphere, which interferes with cooling of the overheated body, greatly increases the liability to suffer from this ailment.

Sunstroke has been chiefly observed and investigated as occurring among soldiers in India, where formerly, both in active service and in the routine of ordinary duty, cases of this disease constituted a considerable item of sickness.

¹ See on Bāb and Bābism, Mirza Kasim Beg, in *Journal Asiatique*, ser. 8, vols. vii-viii; Gobineau, *op. cit.*, where there is a translation of Bāb's new Korān; Von Klemm, *op. cit.*, p. 209 *sq.*

² See Garcin de Tassy, *L'Islamisme*, 3d ed. (1874), p. 238, and Rebatsek, *ib. sup.*

³ Compare especially Snouck Hurgronje, "Der Mahdī," in *Revue Coloniale Internationale*, 1885, an article based on wide reading and personal observations at Jeddah and Mecca.

and mortality. The increased attention now paid by military authorities to the personal health and comfort of the soldier, particularly as regards barrack accommodation and dress, together with the care taken in adjusting the time and mode of movement of troops, has done much to lessen the mortality from this cause. It would appear that, while any one exposed to the influence of strong solar heat may suffer from the symptoms of sunstroke, there are certain conditions which greatly predispose to it in the case of individuals. Causes calculated to depress the health, such as previous disease, particularly affections of the nervous system,—anxiety, worry, or overwork, irregularities in food, and in a marked degree intemperance—have a powerful predisposing influence, while personal uncleanness, which prevents among other things the healthy action of the skin, the wearing of tight garments, which impede the functions alike of heart and lungs, and living in overcrowded and insanitary dwellings have an equally hurtful tendency.

While attacks of sunstroke are frequently precipitated by exposure, especially during fatigue, to the direct rays of the sun, in a large number of instances they come on under other circumstances. Cases are of not unfrequent occurrence among soldiers in hot climates when there is overcrowding or bad ventilation in their barracks, and sometimes several will be attacked in the course of a single night. The same remark applies to similar conditions existing on shipboard. Further, persons whose occupation exposes them to excessive heat, such as stockmen, laundry workers, &c., are apt to suffer, particularly in hot seasons. In the tropics Europeans, especially those who have recently arrived, are more readily affected than natives. But natives are not exempt.

The symptoms of heatstroke, which obviously depend upon the disorganization of the normal heat-regulating mechanism, as well as of the functions of circulation and respiration (see PATHOLOGY, vol. xvii, p. 391), vary in their intensity and likewise to some extent in their form. Three chief types of the disease are usually described.

(1) *Heat Syncope*.—In this form the symptoms are those of exhaustion, with a tendency towards fainting or its actual commencement. A fully developed attack of this description is usually preceded by sickness, giddiness, some amount of mental excitement followed by drowsiness, and then the passage into the synocopal condition, in which there are pallor and coldness of the skin, a weak, quick, and intermittent pulse, and gasping or sighing respiration. The pupils are often contracted. Death may quickly occur, but if timely treatment is available recovery may take place.

(2) *Heat Apoplexy or Asphyxia*.—In this variety the attack, whether preceded or not by the premonitory symptoms already mentioned, is usually sudden, and occurs in the form of an apoplectic seizure, with great vascular engorgement, as seen in the flushed face, congested eyes, quick full pulse, and stertorous breathing. There is usually insensibility, and convulsions are not unfrequent. Death is often very sudden. This form, however, is also amenable to treatment.

(3) *Acute Thermic Fever*.—This variety is characterized chiefly by the excessive development of fever (hyperpyrexia), the temperature of the body rising at such times to 108° to 110° Fahr. or more. Accompanying this are the other symptoms of high febrile disturbance, such as great thirst, quick full pulse, pains throughout the body, headache, nausea, and vomiting, together with respiratory embarrassment. After the attack has lasted for a variable period, often one or two days, death may ensue from collapse or from the case assuming the apoplectic form already described. But here too treatment may be successful if it is promptly applied.

Besides these, other varieties depending on the prominence of certain symptoms are occasionally met with. The chief changes in the body after death from heatstroke are those of anæmia of the brain and congestion of the lungs, together with softness of the heart and of the muscular tissues generally. The blood is dark and fluid and the blood corpuscles are somewhat altered in shape. Attacks of sunstroke are apt to leave traces of their effects upon the constitution, especially upon the nervous system. A liability to severe headache, which in many cases would seem to depend upon a condition of chronic meningitis, epileptic fits, mental irritability, and alterations in the disposition are among the more important. It is often observed that heat in any form is ever afterwards ill borne, while there also appears to be an abnormal susceptibility to the action of stimulants. The mortality from sunstroke is estimated at from 40 to 50 per cent.

Treatment.—In respect of this disease means should be adopted to prevent attacks in the case of those who must necessarily be exposed to the sun. These consist in the wearing of loose clothing, with the exception of the head-dress, which ought to be worn close to the head, in due attention to the function of the skin, and in the avoidance of alcoholic and other excesses. Cold water may be drunk in small quantities at frequent intervals. Sleeping in the open air in very hot seasons is recommended. The treatment of a patient suffering from an attack necessarily depends upon the form it has assumed. In all cases he should if possible be at once removed into a shaded or cool place. Where the symptoms are mostly those of syncope and there is a tendency to death from heart failure, rest in the recumbent position, the use of diffusible stimulants, such as ammonia or ether, &c., together with friction or warmth applied to the extremities, are the means to be adopted. Where, on the other hand, the symptoms are those of apoplexy or of hyperpyrexia, by far the most successful means are obtained by the use of cold (the cold affusion, rubbing the surface with ice, enemata of ice-cold water). The effect is a marked lowering of the temperature, while at the same time a stimulus is given to the respiratory function. Mustard or turpentine applied to the nape of the neck or chest is a useful adjunct. Should the temperature be lowered in this way but unconsciousness still persist, removal of the hair and blistering the scalp are recommended. The subsequent treatment will depend upon the nature of the resulting symptoms, but change to a cool climate is often followed by marked benefit. (J O A)

SUPERIOR, LAKE. See LAKE and ST LAWRENCE.

SURABAYA. See JAVA, vol. xii p. 605 *q*. The population in 1880 was 122,334.

SURAKARTA, or **Solo.** See JAVA, vol. xii pp. 601, 606 *q*. Its population was 124,041 in 1880.

SURAT, a district of British India, in the Guzerat division of Bombay presidency, lying between 20° 15' and 21° 28' N lat and 72° 38' and 73° 30' E long. It has an area of 1662 square miles, and is bounded on the N by Broach district and the native state of Baroda, on the E by the states of Rajpura, the Gálkwar Bándsa, and Dharapur, on the S by Thána district and the Portuguese territory of Daman, and on the W by the Arabian Sea. It has a coast-line of 80 miles, consisting of a barren stretch of sand drift and salt marsh, behind that is a rich highly cultivated plain, nearly 60 miles in breadth at the embouchure of the Tápti, but narrowing to only 15 miles in the southern part, and on the north-east are the wild hills and jungle of the Dangs. The only important rivers are the Tápti and the Kim, the former of which is ordinarily navigable for native craft of from 18 to 36 tons. The district contains a large number of tanks for irrigation, and a canal is projected from the Tápti with head works at Kamliapur, 35 miles from Surat. The fauna of the district consists of a few tigers, stragglers from the jungles of Bándsa and Dharapur, besides leopards, bears, wild boars, wolves, hyenas, spotted deer, and antelopes. The climate of Surat varies with the distance from the sea. Near the coast, under the influence of the sea-breeze, an equable temperature prevails, but 8 to 11 miles inland the breeze ceases to blow. The coast also possesses a much

lighter rainfall than the interior, the annual average ranging from 30 inches in Olpad to 72 in Chikhli, while at Surat city the average is 46 inches. The Bombay, Baroda, and Central India Railway runs through the district from north to south. A magnificent non-girder bridge crosses the Tápti at Surat city.

The census of 1881 returned the population of Suait at 614,198 (305,015 males, 308,183 females), of whom Hindus numbered 415,031, Mohammedans 55,547, Parsis 12,563, and aboriginals 116,664. There are only two towns in the district with a population exceeding 5000, namely, SURAT (*q v*) and BULSA (13,229). The cultivated area in 1884-85 was returned at 726,583 acres, and the area available for cultivation at 81,663. The total area of crops in 1884-85 was 550,233 acres, including 66,096 twice cropped. Rice occupied 103,972 acres, wheat 38,617, and *jowar* 108,644; cotton is also largely cultivated, and its culture is greatly increasing. Grain, cotton, timber, oil, sugar and molasses, and piece goods are the chief articles of export. Almost the whole female population is engaged in spinning cotton thread, and the weaving of cotton cloth in hand looms is carried on in the chief towns; silk is also manufactured in considerable quantities, as well as brocades and embroidery. In 1884-85 the revenue of the district amounted to £373,061, of which the land-tax contributed £268,644. Surat was one of the earliest parts of India brought into close relations with European countries, and its history merges almost gradually into that of its capital, long the greatest maritime city of the peninsula. By an arrangement made in 1799 the English were placed in possession of Surat city and the town of Rander, subsequent cessions under the treaties of Bassein (1802) and Poona (1817), together with the lapse of the Mandvi state in 1839, brought the district into its present shape. Since the introduction of British rule the district has remained comparatively untroubled, and even during the period of the mutiny peace was not disturbed, owing in a great measure to the steadfast loyalty of its leading Mohammedan families.

SURAT, capital and administrative headquarters of the above district, is situated in 21° 9' 30" N lat and 72° 54' 15" E long, on the southern bank of the Tápti, distant from the sea 14 miles by water and 10 by land. Its origin appears to be comparatively modern, tradition assigning the foundation of the town to the beginning of the 16th century. As early as 1514 it was described by the Portuguese traveller Barbosa as a "very important seaport." During the reigns of Akbar, Jahángir, and Sháh Jahán it rose to be the chief commercial city of India. From 1573 to 1612 the Portuguese were undisputed masters of the Surat seas and part of the seaboard. But shortly after 1612 the city of Surat became the seat of a presidency under the English East India Company, and the Dutch also had made it their principal factory in India. During the 18th century it probably ranked as the most populous city of India, its population being at one time estimated as high as 800,000, but with the transfer of its trade to Bombay the numbers rapidly fell off, until in 1847 its inhabitants numbered only 80,000. Thenceforward the city began to retrieve its position, and in 1881 its population numbered 107,154 (54,524 males and 52,630 females).

SURBITON, a suburb of Kingston in Surrey, England, is finely situated on the river Thames, 12 miles south-west of London by the London and South-Western Railway. It consists chiefly of villa residences embosomed in woods and gardens. Along the river an esplanade has been constructed, forming a pleasant promenade. Surbiton is the headquarters of the Kingston Rowing Club and the Thames Sailing Club. The recreation ground, in connexion with which there is a reading-room and library, is much frequented for athletic meetings and bicycle races. In the town there is a cottage hospital. The population of the urban sanitary district (area, 1000 acres) in 1871 was 7642, and in 1881 it was 9406.

SURETY, in law, is the party liable under a contract of GUARANTEE (*q v*). In criminal practice sureties bound by RECOGNIZANCES (*q v*) are a means of obtaining compliance with the order of a court of justice, whether to keep the peace or otherwise.

SURFACE, CONGRUENCE, COMPLEX In the article *CURVE* the subject was treated from an historical point of view for the purpose of showing how the leading ideas of the theory were successively arrived at. These leading ideas apply to surfaces, but the ideas peculiar to surfaces are scarcely of the like fundamental nature, being rather developments of the former set in their application to a more advanced portion of geometry, there is consequently less occasion for the historical mode of treatment. Curves in space were briefly considered in the same article, and they will not be discussed here, but it is proper to refer to them in connexion with the other notions of solid geometry. In plane geometry the elementary figures are the point and the line, and we then have the curve, which may be regarded as a singly infinite system of points, and also as a singly infinite system of lines. In solid geometry the elementary figures are the point, the line, and the plane, we have, moreover, first, that which under one aspect is the curve and under another aspect the developable (or torse), and which may be regarded as a singly infinite system of points, of lines, or of planes, and secondly, the surface, which may be regarded as a doubly infinite system of points or of planes, and also as a special triply infinite system of lines. (The tangent lines of a surface are a special complex.) As distinct particular cases of the first figure we have the plane curve and the cone, and as a particular case of the second figure the ruled surface, regulus, or singly infinite system of lines, we have, besides, the congruence or doubly infinite system of lines and the complex or triply infinite system of lines. And thus crowds of theorems arise which have hardly any analogues in plane geometry, the relation of a curve to the various surfaces which can be drawn through it, and that of a surface to the various curves which can be drawn upon it, are different in kind from those which in plane geometry most nearly correspond to them,—the relation of a system of points to the different curves through them and that of a curve to the systems of points upon it. In particular, there is nothing in plane geometry to correspond to the theory of the curves of curvature of a surface. Again, to the single theorem of plane geometry, that a line is the shortest distance between two points, there correspond in solid geometry two extensive and difficult theories,—that of the geodesic lines on a surface and that of the minimal surface, or surface of minimum area, for a given boundary. And it would be easy to say more in illustration of the great extent and complexity of the subject.

Surfaces in General, To see, &c

1 A surface may be regarded as the locus of a doubly infinite system of points,—that is, the locus of the system of points determined by a single equation $U = (x, y, z, 1)^n = 0$, between the Cartesian coordinates (to fix the ideas, say rectangular coordinates) x, y, z , or, if we please, by a single homogeneous relation $U = (x, y, z, w)^n = 0$, between the quadriplanar coordinates x, y, z, w . The degree n of the equation is the order of the surface, and this definition of the order agrees with the geometrical one, that the order of the surface is equal to the number of the intersections of the surface by an arbitrary line. Starting from the foregoing point definition of the surface, we might develop the notions of the tangent line and the tangent plane, but it will be more convenient to consider the surface *ab initio* from the more general point of view in its relation to the point, the line, and the plane.

2 Mention has been made of the plane curve and the cone, it is proper to recall that the order of a plane curve is equal to the number of its intersections by an arbitrary line (in the plane of the curve), and that its class is equal to the number of tangents to the curve which pass through

an arbitrary point (in the plane of the curve). The cone is a figure correlative to the plane curve corresponding to the plane of the curve we have the vertex of the cone, to its tangents the generating lines of the cone, and to its points the tangent planes of the cone. But from a different point of view we may consider the generating lines of the cone as corresponding to the points of the curve and its tangent planes as corresponding to the tangents of the curve. From this point of view we define the order of the cone as equal to the number of its intersections (generating lines) by an arbitrary plane through the vertex, and its class as equal to the number of the tangent planes which pass through an arbitrary line through the vertex. And in the same way that a plane curve has singularities (singular points and singular tangents) so a cone has singularities (singular generating lines and singular tangent planes).

3 Consider now a surface in connexion with an arbitrary line. The line meets the surface in a certain number of points, and, as already mentioned, the order of the surface is equal to the number of these intersections. We have through the line a certain number of tangent planes of the surface, and the class of the surface is equal to the number of these tangent planes.

But, further, through the line imagine a plane, this meets the surface in a curve the order of which is equal (as is at once seen) to the order of the surface. Again, on the line imagine a point, this is the vertex of a cone circumscribing the surface, and the class of this cone is equal (as is at once seen) to the class of the surface. The tangent lines of the surface which lie in the plane are nothing else than the tangents of the plane section, and thus form a singly infinite series of lines, similarly, the tangent lines of the surface which pass through the point are nothing else than the generating lines of the circumscribed cone, and thus form a singly infinite series of lines. But, if we consider those tangent lines of the surface which are at once in the plane and through the point, we see that they are finite in number, and we define the rank of a surface as equal to the number of tangent lines which lie in a given plane and pass through a given point in that plane. It at once follows that the class of the plane section and the order of the circumscribed cone are each equal to the rank of the surface, and are thus equal to each other. It may be noticed that for a general surface $(x, y, z, w)^n = 0$, of order n without point singularities the rank is $a = n(n-1)$, and the class is $\pi' = n(n-1)^2$, this implies (what is in fact the case) that the circumscribed cone has line singularities, for otherwise its class, that is the class of the surface, would be $a(n-1)$, which is not $= n(n-1)^2$.

4 In the last preceding number the notions of the tangent line and the tangent plane have been assumed as known, but they require to be further explained in reference to the original point definition of the surface. Speaking generally, we may say that the points of the surface consecutive to a given point on it lie in a plane which is the tangent plane at the given point, and conversely the given point is the point of contact of this tangent plane, and that any line through the point of contact and in the tangent plane is a tangent line touching the surface at the point of contact. Hence we see at once that the tangent line is any line meeting the surface in two consecutive points, or—what is the same thing—a line meeting the surface in the point of contact counting as two intersections and in $n-2$ other points. But, from the foregoing notion of the tangent plane as a plane containing the point of contact and the consecutive points of the surface, the passage to the true definition of the tangent plane is not equally obvious. A plane in general meets the surface of the order n in a curve of that order without double points, but the plane may be such that the curve has a

double point, and when this is so the plane is a tangent plane having the double point for its point of contact. The double point is either an anode (isolated point), then the surface at the point in question is convex towards (that is, concave away from) the tangent plane, or else it is a cunode, and the surface at the point in question is then concavo-convex, that is, it has its two curvatures in opposite senses (see *infra*, No 16). Observe that in either case any line whatever in the plane and through the point meets the surface in the points in which it meets the plane curve, namely, in the point of contact, which *qua* double point counts as two intersections, and in $n-2$ other points, that is, we have the preceding definition of the tangent line.

5 The complete enumeration and discussion of the singularities of a surface is a question of extreme difficulty which has not yet been solved.¹ A plane curve has point singularities and line singularities, corresponding to these we have for the surface isolated point singularities and isolated plane singularities, but there are besides continuous singularities applying to curves on or to surfaces circumscribed to the surface, and it is among these that we have the non-special singularities which play the most important part in the theory. Thus the plane curve represented by the general equation $(^*x, y, z)^n = 0$, of any given order n , has the non-special line singularities of inflexions and double tangents, corresponding to this the surface represented by the general equation $(^*x, y, z, w)^n = 0$, of any given order n , has, not the isolated plane singularities, but the continuous singularities of the spinode curve or torse and the node-couple curve or torse. A plane may meet the surface in a curve having (1) a cusp (spinode) or (2) a pair of double points, in each case there is a singly infinite system of such singular tangent planes, and the locus of the points of contact is the curve, the envelope of the tangent planes the torse. The reciprocal singularities to these are the nodal curve and the cuspidal curve, the surface may intersect or touch itself along a curve in such wise that, cutting the surface by an arbitrary plane, the curve of intersection has at each intersection of the plane with the curve on the surface (1) a double point (node) or (2) a cusp. Observe that these are singularities not occurring in the surface represented by the general equation $(^*x, y, z, w)^n = 0$ of any order, observe further that in the case of both or either of these singularities the definition of the tangent plane must be modified. A tangent plane is a plane such that there is in the plane section a double point in addition to the nodes or cusps at the intersections with the singular lines on the surface.

6 As regards isolated singularities, it will be sufficient to mention the point singularity of the conical point (or cunode) and the corresponding plane singularity of the conic of contact (or cunctope). In the former case we have a point such that the consecutive points, instead of lying in a tangent plane, lie on a quadric cone, having the point for its vertex, in the latter case we have a plane touching the surface along a conic, that is, the complete intersection of the surface by the plane is made up of the conic taken twice and of a residual curve of the order $n-4$.

7 We may, in the general theory of surfaces, consider either a surface and its reciprocal surface, the reciprocal surface being taken to be the surface enveloped by the polar planes (in regard to a given quadric surface) of the points of the original surface, or—what is better—we

may consider a given surface in reference to the reciprocal relations of its order, rank, class, and singularities. In either case we have a series of unaccented letters and a corresponding series of accented letters, and the relations between them are such that we may in any equation interchange the accented and the unaccented letters, in some cases an unaccented letter may be equal to the corresponding accented letter. Thus, let n, n' be as before the order and the class of the surface, but, instead of immediately defining the rank, let a be used to denote the class of the plane section and a' the order of the circumscribed cone, also let S, S' be numbers referring to the singularities. The form of the relations is $a = a'$ (=rank of surface), $a' = n(n-1) - S$, $n' = n(n-1)^2 - S'$, $a = n'(n'-1) - S'$, $n = n'(n'-1)^2 - S'$. In these last equations S, S' are merely written down to denote proper corresponding combinations of the several numbers referring to the singularities collectively denoted by S, S' respectively. The theory, as already mentioned, is a complex and difficult one, and it is not the intention to further develop it here.

8 A developable or torse corresponds to a curve in space in the same manner as a cone corresponds to a plane curve although capable of representation by an equation $U = (^*x, y, z, w)^3 = 0$, and so of coming under the foregoing point definition of a surface, it is an entirely distinct geometrical conception. We may indeed, *qua* surface, regard it as a surface characterized by the property that each of its tangent planes touches it, not at a single point, but along a line, this is equivalent to saying that it is the envelope, not of a doubly infinite series of planes, as is a proper surface, but of a singly infinite system of planes. But it is perhaps easier to regard it as the locus of a singly infinite system of lines, each line meeting the consecutive line, or, what is the same thing, the lines being tangent lines of a curve in space. The tangent plane is then the plane through two consecutive lines, or, what is the same thing, an osculating plane of the curve, whence also the tangent plane intersects the surface in the generating line counting twice, and in a residual curve of the order $n-2$. The curve is said to be the edge of regression of the developable, and it is a cuspidal curve thereof, that is to say, any plane section of the developable has at each point of intersection with the edge of regression a cusp. A sheet of paper bent in any manner without crumpling gives a developable, but we cannot with a single sheet of paper properly exhibit the form in the neighbourhood of the edge of regression we need two sheets connected along a plane curve, which, when the paper is bent, becomes the edge of regression and appears as a cuspidal curve on the surface.

It may be mentioned that the condition which must be satisfied in order that the equation $U = 0$ shall represent a developable is $H(U) = 0$, that is, the Hessian or functional determinant formed with the second differential coefficients of U must vanish in virtue of the equation $U = 0$, or—what is the same thing— $H(U)$ must contain U as a factor. If in Cartesian coordinates the equation is taken in the form $z = f(x, y) = 0$, then the condition is $\epsilon \epsilon - s^2 = 0$ identically, where ϵ, s, ϵ denote as usual the second differential coefficients of z in regard to x, y respectively.

9 A ruled surface or regulus is the locus of a singly infinite system of lines, where the consecutive lines do not intersect, this is a true surface, for there is a doubly infinite series of tangent planes,—in fact any plane through any one of the lines is a tangent plane of the surface, touching it at a point on the line, and in such wise that, as the tangent plane turns about the line, the point of contact moves along the line. The complete intersection of the surface by the tangent plane is made up of the line counting once and of a residual curve of the order $n-1$. A quadric surface is a regulus in a twofold manner, for

¹ In a plane curve the only singularities which need to be considered are those that present themselves in Plücker's equations, for every higher singularity whatever is equivalent to a certain number of nodes, cusps, inflexions, and double tangents. As regards a surface, no such reduction of the higher singularities has as yet been made.

there are on the surface two systems of lines each of which is a regulus. A cubic surface may be a regulus (see No 11 *infra*)

Surfaces of the Orders 2, 3, and 4

10 A surface of the second order or a quadric surface is a surface such that every line meets it in two points, or—what comes to the same thing—such that every plane section thereof is a conic or quadric curve. Such surfaces have been studied from every point of view. The only singular forms are when there is (1) a conical point (cnic-node), when the surface is a cone of the second order or quadricone, (2) a conic of contact (cnic-trope), when the surface is this conic, from a different point of view it is a *surface aplatte* or flattened surface. Excluding these degenerate forms, the surface is of the order, rank, and class each = 2, and it has no singularities. Distinguishing the forms according to *reality*, we have the ellipsoid, the hyperboloid of two sheets, the hyperboloid of one sheet, the elliptic paraboloid, and the hyperbolic paraboloid (see GEOMETRY, ANALYTICAL). A particular case of the ellipsoid is the sphere, in abstract geometry this is a quadric surface passing through a given quadric curve, the circle at infinity. The tangent plane of a quadric surface meets it in a quadric curve having a node, that is, in a pair of lines, hence there are on the surface two singly infinite sets of lines. Two lines of the same set do not meet, but each line of the one set meets each line of the other set, the surface is thus a regulus in a twofold manner. The lines are real for the hyperboloid of one sheet and for the hyperbolic paraboloid, for the other forms of surface they are imaginary.

11 We have next the surface of the third order or cubic surface, which has also been very completely studied. Such a surface may have isolated point singularities (cnic-nodes or points of higher singularity), or it may have a nodal line, we have thus $21 + 2 = 23$ cases. In the general case of a surface without any singularities, the order, rank, and class are = 3, 6, 12 respectively. The surface has upon it 27 lines, lying by threes in 45 planes, which are triple tangent planes. Observe that the tangent plane is a plane meeting the surface in a curve having a node. For a surface of any given order n there will be a certain number of planes each meeting the surface in a curve with 3 nodes, that is, triple tangent planes, and, in the particular case where $n = 3$, the cubic curve with 3 nodes is of course a set of 3 lines, it is found that the number of triple tangent planes is, as just mentioned, = 45. This would give 135 lines, but through each line we have 5 such planes, and the number of lines is thus = 27. The theory of the 27 lines is an extensive and interesting one, in particular, it may be noticed that we can, in thirty-six ways, select a system of 6×6 lines, or "double six," such that no 2 lines of the same set intersect each other, but that each line of the one set intersects each line of the other set.

A cubic surface having a nodal line is a ruled surface or regulus, in fact any plane through the nodal line meets the surface in this line counting twice and in a residual line, and there is thus on the surface a singly infinite set of lines. There are two forms, but the distinction between them need not be referred to here.

12 As regards quartic surfaces, only particular forms have been much studied. A quartic surface can have at most 16 conical points (cnic-nodes), an instance of such a surface is Fresnel's wave surface, which has 4 real cnic-nodes in one of the principal planes, 4×2 imaginary ones in the other two principal planes, and 4 imaginary ones at infinity,—in all 16 cnic-nodes, the same surface has also 4 real + 12 imaginary planes each touching the surface along a circle (cnic-tropes),—in all 16 cnic-tropes. It was easy

by a mere homographic transformation to pass to the more general surface called the tetrahedroid, but this was itself only a particular form of the general surface with 16 cnic-nodes and 16 cnic-tropes first studied by Kummer. Quartic surfaces with a smaller number of cnic-nodes have also been considered.

Another very important form is the quartic surface having a nodal conic, the nodal conic may be the circle at infinity, and we have then the so-called anallagmatic surface, otherwise the cyclide (which includes the particular form called Dupin's cyclide). These correspond to the bicircular quartic curve of plane geometry. Other forms of quartic surface might be referred to.

Congruences and Complexes

13 A congruence is a doubly infinite system of lines. A line depends on four parameters and can therefore be determined so as to satisfy four conditions, if only two conditions are imposed on the line we have a doubly infinite system of lines or a congruence. For instance, the lines meeting each of two given lines form a congruence. It is hardly necessary to remark that, imposing on the line one more condition, we have a ruled surface or regulus; thus we can in an infinity of ways separate the congruence into a singly infinite system of reguli or of *toises* (see *infra*, No 16).

Considering in connexion with the congruence two arbitrary lines, there will be in the congruence a determinate number of lines which meet each of these two lines, and the number of lines thus meeting the two lines is said to be the *order-class* of the congruence. If the two arbitrary lines are taken to intersect each other, the congruence lines which meet each of the two lines separate themselves into two sets,—those which lie in the plane of the two lines and those which pass through their intersection. There will be in the former set a determinate number of congruence lines which is the *order* of the congruence, and in the latter set a determinate number of congruence lines which is the *class* of the congruence. In other words, the order of the congruence is equal to the number of congruence lines lying in an arbitrary plane, and its class to the number of congruence lines passing through an arbitrary point.

The following systems of lines form each of them a congruence:—(A) lines meeting each of two given curves; (B) lines meeting a given curve twice, (C) lines meeting a given curve and touching a given surface, (D) lines touching each of two given surfaces, (E) lines touching a given surface twice, or, say, the bitangents of a given surface.

The last case is the most general one, and conversely for a given congruence there will be in general a surface having the congruence lines for bitangents. This surface is said to be the *focal surface* of the congruence, the general surface with 16 cnic-nodes first presented itself in this manner as the focal surface of a congruence. But the focal surface may degenerate into the forms belonging to the other cases A, B, C, D.

14 A complex is a triply infinite system of lines,—for instance, the tangent lines of a surface. Considering an arbitrary point in connexion with the complex, the complex lines which pass through the point form a cone; considering a plane in connexion with it, the complex lines which lie in the plane envelope a curve. It is easy to see that the class of the curve is equal to the order of the cone; in fact each of these numbers is equal to the number of complex lines which lie in an arbitrary plane and pass through an arbitrary point of that plane; and we then say *order* of complex = *order* of curve, *rank* of complex = *class* of curve = *order* of cone, *class* of complex = *class* of cone. It is to be observed that, while

for a congruence there is in general a surface having the congruence lines for bitangents, for a complex there is not in general any surface having the complex lines for tangents, the tangent lines of a surface are thus only a special form of complex. The theory of complexes first presented itself in the researches of Malus on systems of rays of light in connexion with double refraction.

15 The analytical theory as well of congruences as of complexes is most easily carried out by means of the six coordinates of a line, viz. there are coordinates (a, b, c, f, g, h) connected by the equation $af + bg + ch = 0$, and therefore such that the ratios $a : b : c : f : g : h$ constitute a system of four arbitrary parameters. We have thus a congruence of the order n represented by a single homogeneous equation of that order $(x^2ga, b, c, f, g, h)^n = 0$ between the six coordinates, two such relations determine a congruence. But we have in regard to congruences the same difficulty as that which presents itself in regard to curves in space: it is not every congruence which can be represented completely and precisely by two such equations.

The linear equation $(x^2ga, b, c, f, g, h) = 0$ represents a congruence of the first order or lineal congruence, such congruences are interesting both in geometry and in connexion with the theory of forces acting on a rigid body.

Curves of Curvature, Asymptotic Lines

16 The normals of a surface form a congruence. In any congruence the lines consecutive to a given congruence line do not in general meet this line, but there is a determinate number of consecutive lines which do meet it, or, attending for the moment to only one of these, say the congruence line is met by a consecutive congruence line. In particular, each normal is met by a consecutive normal, this again is met by a consecutive normal, and so on. That is, we have a singly infinite system of normals each meeting the consecutive normal, and so forming a torse, starting from different normals successively, we obtain a singly infinite system of such torsors. But each normal is in fact met by two consecutive normals, and, using in the construction first the one and then the other of these, we obtain two singly infinite systems of torsors each intersecting the given surface at right angles. In other words, if in place of the normal we consider the point on the surface, we obtain on the surface two singly infinite systems of curves such that for any curve of either system the normals at consecutive points intersect each other, moreover, for each normal the torsors of the two systems intersect each other at right angles, and therefore for each point of the surface the curves of the two systems intersect each other at right angles. The two systems of curves are said to be the curves of curvature of the surface.

The normal is met by the two consecutive normals in two points which are the centres of curvature for the point on the surface, these lie either on the same side of the point or on opposite sides, and the surface has at the point in question like curvatures or opposite curvatures in the two cases: I respectively (see *supra*, No. 4).

17 In immediate connexion with the curves of curvature we have the so-called asymptotic curves (Haupt-tangentenlinien). The tangent plane at a point of the surface cuts the surface in a curve having at that point a node. Thus we have at the point of the surface two directions of passage to a consecutive point, or, say, two elements of a c, and, passing along one of these to the consecutive point, and thence to a consecutive point, and so on, we obtain on the surface a curve. Starting successively from different points of the surface we thus obtain a singly infinite system of curves, or, using first one and then the other of the two directions, we obtain two singly infinite systems of curves, which are the curves above referred to. The two

curves at any point are equally inclined to the two curves of curvature at that point, or—what is the same thing—the supplementary angles formed by the two asymptotic lines are bisected by the two curves of curvature. In the case of a quadric surface the asymptotic curves are the two systems of lines on the surface.

Geodesic Lines

18 A geodesic line (or curve) is a shortest curve on a surface, more accurately, the element of arc between two consecutive points of a geodesic line is a shortest arc on the surface. We are thus led to the fundamental property that at each point of the curve the osculating plane of the curve passes through the normal of the surface, in other words, any two consecutive arcs PP' , $P'P''$ are in *plane* with the normal at P' . Starting from a given point P on the surface, we have a singly infinite system of geodesics proceeding along the surface in the direction of the several tangent lines at the point P , and, if the direction PP' is given, the property gives a construction by successive elements of arc for the required geodesic line.

Considering the geodesic lines which proceed from a given point P of the surface, any particular geodesic line is or is not again intersected by the consecutive generating line, if it is thus intersected, the generating line is a shortest line on the surface up to, but not beyond, the point at which it is first intersected by the consecutive generating line, if it is not intersected, it continues a shortest line for the whole course.

In the analytical theory both of geodesic lines and of the curves of curvature, and in other parts of the theory of surfaces, it is very convenient to consider the rectangular coordinates x, y, z of a point of the surface as given functions of two independent parameters p, q , the form of these functions of course determines the surface, since by the elimination of p, q from the three equations we obtain the equation in the coordinates x, y, z . We have for the geodesic lines a differential equation of the second order between p and q , the general solution contains two arbitrary constants, and is thus capable of representing the geodesic line which can be drawn from a given point in a given direction on the surface. In the case of a quadric surface the solution involves hyperelliptic integrals of the first kind, depending on the square root of a sextic function.

Curvilinear Coordinates

19 The expressions of the coordinates x, y, z in terms of p, q may contain a parameter τ , and, if this is regarded as a given constant, these expressions will as before refer to a point on a given surface. But, if p, q, τ are regarded as three independent parameters, x, y, z will be the coordinates of a point in space, determined by means of the three parameters p, q, τ , these parameters are said to be the curvilinear coordinates, or (in a generalized sense of the term) simply the coordinates of the point. We arrive otherwise at the notion by taking p, q, τ each as a given function of x, y, z , say we have $p = f_1(x, y, z)$, $q = f_2(x, y, z)$, $\tau = f_3(x, y, z)$, which equations of course lead to expressions for p, q, τ each as a function of x, y, z . The first equation determines a singly infinite set of surfaces, for any given value of p we have a surface, and similarly the second and third equations determine each a singly infinite set of surfaces. If, to fix the ideas, f_1, f_2, f_3 are taken to denote each a rational and integral function of x, y, z , then two surfaces of the same set will not intersect each other, and through a given point of space there will pass one surface of each set, that is, the point will be determined as a point of intersection of three surfaces belonging to the three sets respectively, moreover, the whole of space will be divided by the three sets of surfaces into a triply infinite system of elements, each of them being a parallelepiped.

Orthotomic Surfaces, Parallel Surfaces

20 The three sets of surfaces may be such that the three surfaces through any point of space whatever intersect each other at right angles, and they are in this case said to be orthotomic. The term curvilinear coordinates was almost appropriated by Lamé, to whom this theory is chiefly due, to the case in question assuming that the equations $p = f_1(x, y, z)$, $q = f_2(x, y, z)$, $r = f_3(x, y, z)$ refer to a system of orthotomic surfaces, we have in the restricted sense p, q, r as the curvilinear coordinates of the point.

An interesting special case is that of confocal quadric surfaces. The general equation of a surface confocal with the ellipsoid $\frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1$ is $\frac{x^2}{a^2 + \theta} + \frac{y^2}{b^2 + \theta} + \frac{z^2}{c^2 + \theta} = 1$,

and, if in this equation we consider x, y, z as given, we have for θ a cubic equation with three real roots p, q, r , and thus we have through the point three real surfaces, one an ellipsoid, one a hyperboloid of one sheet, and one a hyperboloid of two sheets.

21 The theory is connected with that of curves of curvature by Dupin's theorem. Thus in any system of orthotomic surfaces each surface of any one of the three sets is intersected by the surfaces of the other two sets in its curves of curvature.

22 No one of the three sets of surfaces is altogether arbitrary in the equation $p = f_1(x, y, z)$, p is not an arbitrary function of x, y, z , but it must satisfy a certain partial differential equation of the third order. Assuming that p has this value, we have $q = f_2(x, y, z)$ and $r = f_3(x, y, z)$ determinate functions of x, y, z such that the three sets of surfaces form an orthotomic system.

23 Starting from a given surface, it has been seen (No 16) that the normals along the curves of curvature form two systems of torses intersecting each other, and also the given surface, at right angles. But these are, intersecting the two systems of torses at right angles, not only the given surface, but a singly infinite system of surfaces. If at each point of the given surface we measure off along the normal one and the same distance at pleasure, then the locus of the points thus obtained is a surface cutting all the normals of the given surface at right angles, or, in other words, having the same normals as the given surface, and it is therefore a parallel surface to the given surface. Hence the singly infinite system of parallel surfaces and the two singly infinite systems of torses form together a set of orthotomic surfaces.

The Minimal Surface

24 This is the surface of minimum area—more accurately, a surface such that, for any indefinitely small closed curve which can be drawn on it round any point, the area of the surface is less than it is for any other surface whatever through the closed curve. It at once follows that the surface at every point is concavo-con-

vex, for, if at any point this was not the case, we could, by cutting the surface by a plane, describe round the point an indefinitely small closed plane curve, and the plane area within the closed curve would then be less than the area of the element of surface within the same curve. The condition leads to a partial differential equation of the second order for the determination of the minimal surface considering z as a function of x, y , and writing as usual p, q, r, s, t for the first and second differential coefficients of z in regard to x, y respectively, the equation (as first shown by Lagrange) is $(1 + q^2)r - 2pq s + (1 + p^2)t = 0$, or, as this may also be written,

$$\frac{d}{dy} \frac{q}{\sqrt{1 + p^2 + q^2}} + \frac{d}{dx} \frac{p}{\sqrt{1 + p^2 + q^2}} = 0$$

The general integral contains of course arbitrary functions, and, if we imagine these so determined that the surface may pass through a given closed curve, and if, moreover, there is but one minimal surface passing through that curve, we have the solution of the problem of finding the surface of minimum area within the same curve. The surface continued beyond the closed curve is a minimal surface, but it is not of necessity or in general a surface of minimum area for an arbitrary bounding curve not wholly included within the given closed curve. It is hardly necessary to remark that the plane is a minimal surface, and that, if the given closed curve is a plane curve, the plane is the proper solution, that is, the plane area within the given closed curve is less than the area for any other surface through the same curve. The given closed curve is not of necessity a single curve. It may be, for instance, a skew polygon of four or more sides.

The partial differential equation was dealt with in a very remarkable manner by Riemann. From the second

form given above it appears that we have $\frac{qdx - pdy}{\sqrt{1 + p^2 + q^2}}$

a complete differential, or, putting this = $d\zeta$, we introduce into the solution a variable ζ which combines with z in the forms $z \pm i\zeta$ ($i = \sqrt{-1}$ as usual). The boundary conditions have to be satisfied by the determination of the conjugate variables η, η' as functions of $z \pm i\zeta$, $z - i\zeta$, or, say, of Z, Z' respectively, and by writing S, S' to denote $\lambda + i\eta$, $\lambda - i\eta$ respectively. Riemann obtains finally two ordinary differential equations of the first order in $S, S', \eta, \eta', Z, Z'$, and the results are completely worked out in some very interesting special cases.

The memoirs on various parts of the general subject are very numerous, references to many of them will be found in Salmon's *Treatise on the Analytical Geometry of Three Dimensions*, 4th ed., Dublin, 1882 (the most comprehensive work on solid geometry), for the minimal surface (which is not considered there) see Memoirs xviii and xxvi in Riemann's *Gesammelte mathematische Werke*, Leipzig, 1876, the former — "Ueber die Fläche vom kleinsten Inhalt bei gegebener Begrenzung," as published in *Göttinger Abhandl.*, vol. xiii (1866-67) — contains an introduction by Hattendorff giving the history of the question.

(A CA.)
SURGEONS, COLLEGE OF See SOCIETIES

S U R G E R Y

PART I.—HISTORY.

SURGERY in all countries is as old as human needs. A certain skill in the stanching of blood, the extraction of arrows, the binding up of wounds, the supporting of broken limbs by splints, and the like, together with an instinctive reliance on the healing power of the tissues, has been common to men everywhere. In both branches of the Aryan stock surgical practice (as well as medical) reached a high degree of perfection at a very early period. It is a matter of controversy whether the Greeks got their medicine (or any of it) from the Hindus (through the medium of the Egyptian priesthood), or whether the Hindus owed

that high degree of medical and surgical knowledge and skill which is reflected in Charaka and Susruta (commentators of uncertain date on the Yajur-Veda, see SANSKRIT, vol. xxi p. 294) to their contact with Western civilization after the campaigns of Alexander. The evidence in favour of the former view is ably stated by Wise in the Introduction to his *History of Medicine among the Asiatics* (London, 1868). The correspondence between the *Susruta* and the *Hippocratic Collection* is closest in the sections relating to the ethics of medical practice, the description, also, of lithotomy in the former agrees almost exactly with the account of the Alexandrian practice as given by Celsus. But there are certainly some dexterous operations described

in *Suśruta* (such as the rhinoplastic) which were of native invention, the elaborate and lofty ethical code appears to be of pure Brahmanical origin, and the very copious *materna medica* (which included arsenic, mercury, zinc, and many other substances of permanent value) does not contain a single article of foreign source. There is evidence also (in Arrian, Strabo, and other writers) that the East enjoyed a proverbial reputation for medical and surgical wisdom at the time of Alexander's invasion. We may give the first place, then, to the Eastern branch of the Aryan race in a sketch of the rise of surgery, leaving as insoluble the question of the date of the Sanskrit compendiums or compilations which pass under the names of two representative persons, Charaka and *Suśruta* (the dates assigned to these ranging as widely as 500 years on each side of the Christian era).

The *Suśruta* speaks throughout of a single class of practitioners who undertook both surgical and medical cases. Nor were there any fixed degrees or orders of skill within the profession, even lithotomy, which at Alexandria was assigned to specialists, was to be undertaken by any one, the leave of the rajah having been first obtained. The only distinction recognized between medicine and surgery was in the inferior order of barbers, nail-trimmers, ear-borers, tooth-drawers, and phlebotomists, who were outside the Brahmanical caste.

Suśruta describes more than one hundred surgical instruments, made of steel. They should have good handles and firm joints, be well polished, and sharp enough to divide a hair; they should be perfectly clean, and kept in flannel in a wooden box. They included various shapes of scalpels, bistouries, lancets, scarifiers, saws, bone-rippers, scissors, trocars, and needles. There were also blunt hooks, loops, probes (including a caustic-holder), directors, sounds, scoops, and forceps (for polyp), &c., as well as catheters, syringes, a rectal speculum, and bougies. There were fourteen varieties of bandage. The favourite form of splint was made of thin slips of bamboo bound together with string and cut to the length required. Wise says that he has frequently used "this admirable splint," particularly for fractures of the thigh, humerus, radius, and ulna, and it has been subsequently adopted in the English army under the name of the "patent rattan-cane splint."

Fractures were diagnosed, among other signs, by crepitus. Dislocations were elaborately classified, and the differential diagnosis given, the treatment was by traction and countertraction, circumduction, and other dexterous manipulation. Wounds were divided into incised, punctured, lacerated, contused, &c. Curs of the head and face were sewed. Skill in extracting foreign bodies was carried to a great height, the magnet being used for iron particles under certain specified circumstances. Inflammations were treated by the usual antiphlogistic regimen and appliances; venesection was practised at several other points besides the bend of the elbow; leeches were more often resorted to than the lancet; cupping also was in general use. Poulticing, fomenting, and the like were done as at present. Amputation was done now and then, notwithstanding the want of a good control over the hemorrhage, boiling oil was applied to the stump, with pressure by means of a cup-formed bandage, pitch being sometimes added. Tumours and enlarged lymphatic glands were cut out, and an arsenical salve applied to the raw surfaces to prevent recurrence. Abdominal dropsy and hydrocele were treated by tapping with a trocar, and varieties of hernia were understood, omental hernia being removed by operation on the scrotum. Aneurisms were known, but not treated, the use of the ligature on the continuity of an artery, as well as on the cut end of it in a flap, is the one thing that a modern surgeon will miss some-

what noticeably in the ancient surgery of the Hindus, and the reason of their backwardness in that matter was doubtless then want of familiarity with the course of the arteries and with the arterial circulation. Besides the operation already mentioned, the abdomen was opened by a short incision below the umbilicus slightly to the left of the middle line, for the purpose of removing intestinal concretions or other obstruction (laparotomy). Only a small segment of the bowel was exposed at one time; the concretion when found was removed, the intestine stitched together again, anointed with ghee and honey, and returned into the cavity. Lithotomy was practised, without the staff. There was a plastic operation for the restoration of the nose, the skin being taken from the cheek adjoining, and the vascularity kept up by a bridge of tissue. The ophthalmic surgery included extraction of cataract. Obstetric operations were various, including cesarean section and crushing the fetus.

The medication and constitutional treatment in surgical Medical cases were in keeping with the general care and elaborate treatment of their practice, and with the copiousness of their *materna medica*. Ointments and other external applications had usually a basis of ghee (or clarified butter), and contained, among other things, such metals as arsenic, zinc, copper, mercury, and sulphate of iron. For every emergency and every known form of disease there were elaborate and minute directions in the *sāstras*, which were taught by the physician-priests to the young aspirants. Book learning was considered of no use without experience. Training and manual skill in operations, the different surgical operations were shown to the student upon wax spread on a board, on gourds, cucumbers, and other soft fruits, tapping and puncturing were practised on a leathern bag filled with water or soft mud, scarifications and bleeding on the fresh hides of animals from which the hair had been removed, puncturing and lancing upon the hollow stalks of water-lilies or the vessels of dead animals, bandaging was practised on flexible models of the human body, sutures on leather and cloth, the plastic operations on dead animals, and the application of caustics and cauteries on living animals. A knowledge of anatomy was held to be necessary, but it does not appear that it was systematically acquired by dissection. Superstitions and therapeutic ideas were diligently kept up so as to impress the vulgar. The whole body of teaching, itself the slow growth of much close observation and profound thinking during the vigorous period of Aryan progress, was given out in later times as a revelation from heaven, and as resting upon an absolute authority. Pathological principles were not wanting, but they were derived from a purely arbitrary or conventional physiology (wind, bile, and phlegm), and the whole elaborate fabric of rules and directions, great though its utility must have been for many generations, was without the quickening power of reason and freedom, and became inevitably stiff and decrepit.

The Chinese appear to have been far behind the Hindus. Chinese in their knowledge of medicine and surgery, notwithstanding that China profited at the same time as Tibet by the missionary propagation of Buddhism. Surgery in particular had hardly developed among them beyond the merest rudiments, owing to their religious respect for dead bodies and their unwillingness to draw blood or otherwise interfere with the living structure. Their anatomy and physiology have been from the earliest times unusually fanciful, and their surgical practice has consisted almost entirely of external applications. Tumours and boils were treated by scarifications or incisions. The distinctive Chinese surgical invention is acupuncture, or the insertion of fine needles, of hardened silver or gold, for an inch or more (with a twisting motion) into the

seats of pain or inflammation. Wise says that "the needle is allowed to remain in that part several minutes, or in some cases of neuralgia for days, with great advantage"; rheumatism and chronic gout were among the localized pains so treated. There are 367 points specified where needles may be inserted without injuring great vessels and vital organs.

Egyptian. Cupping-vessels made of cow-horn have been found in ancient Egyptian tombs. On monuments and the walls of temples are figures of patients bandaged, or undergoing operation at the hands of surgeons. In museum collections of Egyptian antiquities there are lancets, forceps, knives, probes, scissors, &c. Ebers interprets a passage in the papyrus discovered by him as relating to the operation of cataract. Surgical instruments for the ear are figured, and artificial teeth have been found in mummies. Mummies have also been found with well-set fractures. Herodotus describes Egypt, notwithstanding its fine climate, as being full of medical practitioners, who were all "specialists." The ophthalmic surgeons were celebrated, and practised at the court of Cyrus.

Greek. As in the case of the Sanskrit medical writings, the earliest Greek compendiums on surgery bear witness to a long organic growth of knowledge and skill through many generations. In the Homeric picture of society the surgery is that of the battlefield, and it is of the most meagre kind. Achilles is concerned about the restoration to health of Machaon for the reason that his skill in cutting out darts and applying salves to wounds was not the least valuable service that a hero could render to the Greek host. Machaon probably represents an amateur, whose taste had led him, as it did Melampus, to converse with centaurs and to glean some of their traditional wisdom. Between that primitive state of civilization and the date of the first Greek treatises there had been a long interval of gradual progress. The surgery of the *Hippocratic Collection* (age of Pericles) bears every evidence of finish and elaboration. The two treatises on fractures and on dislocations respectively are hardly surpassed in some ways by the writings of the present mechanical age. Of the four dislocations of the shoulder the displacement downwards into the axilla is given as the only one at all common. The two most usual dislocations of the femur were backwards on to the dorsum and forwards on to the obturator region. Fractures of the spinous processes of the vertebrae are described, and caution advised against trusting those who would magnify that injury into fracture of the spine itself. Tubercles (*pharyngæ*) are given as one of the causes of spinal curvature, an anticipation of Pott's diagnosis. In all matters of treatment there was the same fertility of resource as in the Hindu practice, the most noteworthy point is that shortening was by many regarded as inevitable after simple fracture of the femur. Fractures and dislocations were the most complete chapters of the Hippocratic surgery, the whole doctrine and practical art of them had arisen (like sculpture) with no help from dissection, and obviously owed its excellence to the opportunities of the palestra. The next most elaborate chapter is that on wounds and injuries of the head, which refers them to a minute subdivision, and includes the depressed fracture and the *contrecoup*. Trephining was the measure most commonly resorted to, even where there was no compression. Numerous forms of wounds and injuries of other parts are specified. Ruptures, piles, rectal polypi, fistula in ano, and prolapsus ani were among the other conditions treated. The amputation or excision of tumours does not appear to have been undertaken so freely as in Hindu surgical practice, nor was lithotomy performed except by a specially expert person now and then. The diagnosis of empyema was known, and the

treatment of it was by an incision in the intercostal space and evacuation of the pus. Among their instruments were forceps, probes, directors, syringes, rectal speculum, catheter, and various kinds of cautery.

Between the Hippocratic era and the founding of the Alexandrian school of Alexandria (about 300 B.C.), there is nothing of surgical progress to dwell upon. The Alexandrian epoch stands out prominently by reason of the enthusiastic cultivation of human anatomy—there are allegations also of vivisection—at the hands of Herophilus and Erasistratus. The sum and substance of this movement appears to have been precision of diagnosis (not unattended with pedantic minuteness), boldness of operative procedure, subdivision of practice into a number of specialties, but hardly a single addition to the stock of physiological or pathological ideas, or even to the traditional wisdom of the Hippocratic time. "The surgeons of the Alexandrian school were all distinguished by the nicety and complexity of their drawings and bandagings, of which they invented a great variety." Herophilus boldly used the knife even on internal organs such as the liver and spleen, which latter he regarded "as of little consequence in the animal economy." He treated retention of urine by a particular kind of catheter, which long bore his name. Lithotomy was much practised by a few specialists, and one of them (Ammonius) is said to have used an instrument for breaking the stone in the bladder into several pieces when it was too large to remove whole. A sinister story of the time is that concerning Antiochus, son of Alexander, king of Syria, who was done to death by the lithotomists when he was ten years old, under the pretence that he had stoned in the bladder, the instigator of the crime being his guardian and supplanter Diodotus.

The treatise of Celsus *De re medica* (reign of Augustus) reflects the state of surgery in the ancient world for a period of several centuries. It is the best record of the Alexandrian practice itself, and it may be taken to stand for the Roman practice of the period following. Great jealousy of Greek medicine and surgery was expressed by many of the Romans of the republic, notably by Cato the Elder (234–149 B.C.), who himself practised on his estate according to the native traditions. His medical observations are given in *De re rustica*. In reducing dislocations he made use of the following incantation: "Huius sanat ista pista sistat damno damnastra." The first Greek surgeon who established himself in Rome is said to have been Archagathus, whose fondness for the knife and cautery at length led to his expulsion by the populace. It was in the person of Asclepiades, the contemporary and friend of Cæsar, that the Hellenic medical practice acquired a permanent footing in Rome. This eloquent and plausible Greek confined his practice mostly to medicine, but he is credited with practising the operation of tracheotomy. He is one of those whom Taciturnus quotes as abandoning themselves to vivisections for the gratification of their curiosity. "Asclepiades capias suas querat sine corde balantes et muscas suas abigat sine capite volantes" (*De anima*, 15). The next figure in the surgical history is Celsus, who devotes the 7th and 8th books of his *De re medica* exclusively to surgery. There is not much in these beyond the precepts of the Brahmanical *śāstras* and the maxims and rules of Greek surgery. Plastic operations for the restoration of the nose, lips, and ears are described at some length, as well as the treatment of hernia by taxis and operation, in the latter it was recommended to apply the actual cautery to the canal after the hernia had been returned. The celebrated description of lithotomy is that of the operation as practised long before in India and at Alexandria. The treatment of sinuses in various regions is dwelt upon, and in the case of sinuses of the thoracic wall

Hippocratic surgery

resection of the rib is mentioned. Trephining has the same prominent place assigned to it as in the Greek surgery. The resources of contemporary surgery may be estimated by the fact that subcutaneous urethrotomy was practised when the urethra was blocked by a calculus. Amputation of an extremity is described in detail for the first time in surgical literature. Mention is made of a variety of ophthalmic operations, which were done by specialists after the Alexandrian fashion.

Galen's practice of surgery was mostly in the early part of his career (born 131 A.D.), and there is little of special surgical interest in his writings, great as their importance is for anatomy, physiology, and the general doctrines of disease. Among the operations credited to him are resection of a portion of the sternum for caries and ligation of the temporal artery. It may be assumed that surgical practice was in a flourishing condition all through the period of the empire from the accounts preserved by Onbasius of the great surgeons Antyllus, Leonides, Rufus, and Heliodorus. Antyllus (300) is claimed by Hæser as one of the greatest of the world's surgeons, he had an operation for aneurism (tying the artery above and below the sac, and evacuating its contents), for cataract, for the cure of stammering, and he treated contactus by something like tenotomy. Rufus and Heliodorus are said to have practised torsion for the arrest of hemorrhage, but in later periods both that and the ligation appear to have given way to the actual cautery. Hæser speaks of the operation for scrotal hernia attributed to Heliodorus as "a brilliant example of the surgical skill during the empire." The same surgeon treated stricture of the urethra by internal section. Both Leonides and Antyllus removed glandular swellings of the neck (*strumæ*), the latter ligatured vessels before cutting them, and gives directions for avoiding the carotid artery and jugular vein. The well-known operation of Antyllus for aneurism has been mentioned before. Flap-amputations were practised by Leonides and Heliodorus. But perhaps the most striking illustration of the advanced surgery of the period is the freedom with which bones were resected, including the long bones, the lower jaw, and the upper jaw.

Whatever progress or decadence surgery may have experienced during the next three centuries is summed up in the authoritative treatise of Paulus of Ægina (650). Of his seven books the sixth is entirely devoted to operative surgery, and the fourth is largely occupied with surgical diseases. The importance of Paulus for surgical history during several centuries on each side of his own period will appear from the following remarks of Francis Adams in his translation and commentary (vol. II p. 247).

"This book [bk. vi.] contains the most complete system of operative surgery which has come down to us from ancient times. Italy Abbas in the 9th book of his *Prætica* copies almost everything from Paulus. Albucasis (Abulcasis) gives more original matter on surgery than any other Arabian author, and yet, as will be seen from our commentary, he is indebted for whole chapters to Paulus. In the *Continens* of Rhazes, that precious repository of ancient opinions on medical subjects, if there be any surgical information not to be found in our author it is mostly derived from Antyllus and Aëthigenes. As to the other authorities, although we will occasionally have to explain their opinions upon particular subjects, no one has treated of surgery in a systematical manner, for even Avicenna, who treats so fully of everything else connected with medicine, is defective in his accounts of surgical operations, and the descriptions which he does give of them are almost all borrowed from our author. The accounts of fractures and dislocations given by Hippocrates and his commentator Galen may be pronounced almost complete, but the information which they supply upon most other surgical subjects is scanty."

It is obviously impossible in a brief space to convey any notion of the comprehensiveness of the surgery of Paulus, his sixth book, with the peculiarly valuable commentary of Adams, brings the whole surgery of the ancient world to a

focus, and it should be referred to at first hand. Paulus himself is credited with the principle of local depletion as against general, with the lateral operation for stone instead of the mesial and with understanding the merits of a free external incision and a limited internal, with the diagnosis of aneurism by anastomosis, with an operation for aneurism like that of Antyllus, with amputation of the cancerous breast by crucial incision, and with the treatment of fractured patella.

The Arabians have hardly any greater merit in medicine Arabian than that of preserving intact the bequest of the ancient world. To surgery in particular their services are small, —first, because their religion proscribed the practice of anatomy, and secondly, because it was a characteristic of their race to accept with equanimity the sufferings that fell to them, and to decline the means of alleviation. The great names of the Arabian school, Avicenna and Averroes, are altogether unimportant for surgery. Then one distinctively surgical writer was Abulcasis (d. 1122), who is chiefly celebrated for his free use of the actual cautery and of caustics. He showed a good deal of character in declining to operate on goitre, in resorting to tracheotomy but sparingly, in refusing to meddle with cancer, and in evacuating large abscesses by degrees.

For the five hundred years following the work of Paulus of Ægina there is nothing to record but the names of a few ^{small} practitioners at the court and of imitators or compilers. Meanwhile in western Europe (apart from the Saracen civilization) a medical school had gradually grown up at Salerno, which in the 10th century had already become famous. From it issued the *Regimen Salernitanum*, a work used by the laity for several centuries, and the *Compendium Salernitanum*, which circulated among the profession. The serious decline of the school dates from the founding of a university at Naples in 1224. In its best period princes and nobles resorted to it for treatment from all parts of Europe. The hôtel dieu of Lyons had been founded in 560, and that of Paris a century later. The school of Montpellier was founded in 1026, and became the rallying point of Arabian and Jewish learning. A good deal of the medical and surgical practice was in the hands of the religious orders, particularly of the Benedictines. The practice of surgery by the clergy was at length forbidden by the council of Tours (1163). The surgical writings of the time were mere reproductions of the classical or Arabian authors "unus non dicit nisi quod alter." One of the first to go back to independent observation and reflexion was William of Saliceto, who belonged to the school of Bologna, his work (1276) advocates the use of the knife in many cases where the actual cautery was used by ancient prescription. A greater name in the history of mediæval surgery is that of his pupil Lanfranchi of Milan, who migrated (owing to political troubles) first to Lyons and then to Paris. He distinguished between arterial and venous hemorrhage, and is said to have used the ligature for the former. Contemporary with him in France was Henri de Mondévillie of the school of Montpellier, whose teaching is best known through that of his more famous pupil Guy de Chauliac, the *Chirurgie* of the latter bears the date of 1363, and marks the advance in precision which the revival of anatomy by Mondino had made possible. Eighteen years before Lanfranchi came to Paris a college of surgeons was founded there (1279) by Pitard, who had accompanied St. Louis to Palestine as his surgeon. The college was under the protection of St. Cosmas and St. Damianus, two practitioners of medicine who suffered martyrdom in the reign of Diocletian, and it became known as the Collège de St. Côme. From the time that Lanfranchi joined it it attracted many pupils. It maintained its independent existence for several centuries,

alongside the medical faculty of the university, the corporation of surgeons in other capitals, such as those of London and Edinburgh, were modelled upon it.

The 14th and 15th centuries are almost entirely without interest for surgical history. The dead level of tradition is broken first by two men of originality and genius, Paracelsus and Paré, and by the revival of anatomy at the hands of Vesalius and Fallopius, professors at Padua. Apart from the mystical form in which much of his teaching was cast, Paracelsus has great merits as a reformer of surgical practice. "The high value of his surgical writings," says Haser, "has been recognized at all times, even by his opponents." It is not, however, as an innovator in operative surgery but rather as a direct observer of natural processes that Paracelsus is distinguished. His description of "hospital gangrene," for example, is perfectly true to nature, his numerous observations on syphilis are also sound and sensible, and he was the first to point out the connexion between cretinism of the offspring and goitre of the parents. He gives most prominence to the healing of wounds. His special surgical treatises are *Die kleine Chirurgie* (1528) and *Die grosse Wund-Arztney* (1536-37),—the latter being the best known of his works. Somewhat later in date, and of much greater concrete importance for surgery than Paracelsus, is Ambrose Paré (1517-1590). He began life as apprentice to a barber-surgeon in Paris and as a pupil at the *hôpital dieu*. His earliest opportunities were in military surgery during the campaign of Francis I. in Piedmont. Instead of treating gunshot wounds with hot oil, according to the practice of the day, he had the temerity to trust to a simple bandage, and from that beginning he proceeded to many other developments of rational surgery. In 1545 he published at Paris *La méthode de traiter les playes faictes par hacquettes et autres bastons à feu*. The same year he began to attend the lectures of Sylvius, the Paris teacher of anatomy, to whom he became prosector, and his next book was an *Anatomy* (1550). His most meritorious service was to get the use of the ligature for large arteries generally adopted, a method of controlling the hæmorrhage which made amputation on a large scale possible for the first time in history. Like Paracelsus, he writes simply and to the point in the language of the people, while he is free from the encumbrances of mystical theories, which detract not a little from the merits of his fellow-reformer in Germany. It is only in his book on monsters, written towards the end of his career, that he shows himself to have been by no means free from superstition. Paré was adored by the army and greatly esteemed by successive French kings, but his innovations were opposed, as usual, by the faculty, and he had to justify the use of the ligature as well as he could by quotations from Galen and other ancients.

Surgery in the 16th century recovered much of the dexterity and resource that had distinguished it in the best periods of antiquity, while it underwent the developments opened up to it by new forms of wounds inflicted by new weapons of warfare. The use of the staff and other instruments of the "apparatus major" was the chief improvement in lithotomy. A "radical cure" of hæma by sutures superseded the old application of the actual cautery. The earlier modes of treating stricture of the urethra were tried, plastic operations were once more done with something like the skill of Brahmanical and classical times, and ophthalmic surgery was to some extent rescued from the hands of ignorant pretenders. It is noteworthy that even in the legitimate profession dexterous special operations were kept secret, thus the use of the "apparatus major" in lithotomy was handed down as a secret in the family of Laurence Colot, a contemporary of Paré's.

The 17th century was distinguished rather for the rapid

progress of anatomy and physiology, for the Baconian and Cartesian philosophies, and the keen interest taken in complete systems of medicine, than for a high standard of surgical practice. The teaching of Paris that gunshot wounds were merely contused and not poisoned, and that simple treatment was the best for them, was enforced anew by Magalh (1579-1647), Wiseman, and others. Trephining was freely resorted to, even for inveterate migraine, Philip William, prince of Orange, is said to have been trephined seventeen times. Flap amputations, which had been practised in the best period of Roman surgery by Leonides and Heliodorus, were reintroduced by Lowdham, an Oxford surgeon, in 1679, and probably used by Wiseman, who was the first to practise the primary major amputations. Fabricius von Hilden (1560-1634) introduced a form of tourniquet, made by placing a piece of wood under the bandage encircling the limb, out of that there grew the block-tourniquet of Morel, first used at the siege of Besançon in 1674, and this, again, was superseded by Jean Louis Petit's screw-tourniquet in 1718. Strangulated hæma, which was for long avoided as a *nota me tangere*, became a subject of operation. Lithotomy by the lateral method came to great perfection in the hands of Jacques Beaulieu. To this century also belong the first indications (not to mention the Alexandrian practice of Ammonius) of crushing the stone in the bladder. The theory and practice of transfusion of blood occupied much attention, especially among the busy spirits of the Royal Society, such as Boyle, Lower, and others. The seat of cataract in the substance of the lens was first made out by two French surgeons, Quarré and Lasnier. Perhaps the most important figure in the surgical history of the century is Richard Wiseman, the Wise-father of English surgery. Wiseman took the Royalist side in the wars of the Commonwealth, and was surgeon to James I. and Charles I., and accompanied Charles II. in his exile in France and the Low Countries. After serving for a time in the Spanish fleet, he joined the Royalist cause in England and was taken prisoner at the battle of Worcester. At the Restoration he became surgeon-general to Charles II., and held the same office under James II. His *Seven Chirurgical Treatises* were first published in 1676, and went through several editions, they relate to tumours, ulcers, diseases of the anus, king's evil (scrofula), wounds, fractures, luxations, and lues venerea. Wiseman was the first to advocate primary amputation (or operation before the onset of fever) in cases of gunshot wounds and other injuries of the limbs. He introduced also the practice of treating aneurisms by compression, gave an accurate account of fungus atetolurum, and improved the operative procedure for hæma.

The 18th century marks the establishment of surgery on a broader basis than the skill of individual surgeons of the court and army, and on a more scientific basis than the rule of thumb of the multitude of barber-surgeons and other inferior orders of practitioners. In Paris the Collège de St Omer gave way to the Academy of Surgery in 1731, with Petit as director, to which was added at a later date the *Ecole Pratique de Chirurgie*, with Chopart and Desault among its first professors. The Academy of Surgery set up a very high standard from the first, and exercised great exclusiveness in its publications and its honorary membership. In London and Edinburgh the development of surgery proceeded on less academical lines, and with greater scope for individual effort. Private dissecting rooms and anatomical theatres were started, of which perhaps the most notable was Dr William Hunter's school in Great Windmill Street, London, inasmuch as it was the first perch of his more famous brother John Hunter. In Edinburgh, Alexander Monro, first of the name, became professor of anatomy to the company of surgeons in 1719,

Para-
celus

Paré

Six-
teenth
century

Seventeenth
century

Eighteenth
century

transferring his title and services to the university the year after, as he was the first systematic teacher of medicine or surgery in Edinburgh, he is regarded as the founder of the famous medical school of that city. In both London and Edinburgh a company of barbers and surgeons had been in existence for many years before, but it was not until the association of these companies with the study of anatomy, comparative anatomy, physiology, and pathology that the surgical profession began to take rank with the older order of physicians. Hence the significance of the eulogy of a living surgeon on John Hunter "more than any other man he helped to make us gentlemen" (*Hunterian Oration*, 1877). The state of surgery in Germany may be inferred from the fact that the teaching of it at the new university of Göttingen was for long in the hands of Haller, whose office was "professor of theoretical medicine." In the Prussian army it fell to the regimental surgeon to shave the officers. At Berlin a medico-chirurgical college was founded by surgeon-general Holtzendorff in 1714, to which was joined in 1726 a school of clinical surgery at the Chanté. Military surgery was the original purpose of the school, which still exists, side by side with the surgical clinics of the faculty, as the Friedrich Wilhelm's Institute. In Vienna, in like manner, a school for the training of army surgeons was founded in 1785,—Joseph's Academy or the Josephinum. The first systematic teaching of surgery in the United States was by Dr Shippen at Philadelphia, where the medical college towards the end of the century was largely officered by pupils of the Edinburgh school. Without attempting to enumerate the great names in surgery during the 18th century, it will be possible to introduce the more prominent of them in a brief sketch of the additions to the ideas and resources of surgery in that period. A great part of the advance was in surgical pathology, including Petit's observations on the formation of thrombi in severed vessels, Hunter's account of the reparative process, Benjamin Bell's classification of ulcers, the observations of Duhamel and others on the formation of callus and on bone-repair in general, Pott's distinction between spinal curvatures from caries or abscess of the vertebrae and kyphosis from other causes, observations by various surgeons on chronic disease of the hip, knee, and other joints, and Cheselden's description of neuroma. Among the great improvements in surgical procedure we have Cheselden's operation of lithotomy (six deaths in eighty cases), Hawkins's cutting gorget for the same (1753), Hunter's operation (1785) for popliteal aneurism by tying the femoral artery in the canal of the triceps where its walls were sound ("excited the greatest wonder," Assalini), Petit's, Desault's, and Pott's treatment of fractures, Gimbernat's (Barcelona) operation for strangulated femoral hernia, Pott's bistoury for fistula, White's (Manchester) and Park's (Liverpool) excision of joints, Petit's invention of the screw-tourniquet, the same surgeon's operation for lacrymal fistula, Chopart's partial amputation of the foot, Desault's bandage for fractured clavicle, Bromfield's artery-hook, and Cheselden's operation of iridectomy. Other surgeons of great versatility and general merit were Sharp of London, Gooch of Norwich, Hey of Leeds, David and Le Cat of Rouen, Sabatier, La Faye, Ledran, Louis, Morand, and Percy of Paris, Bertinardi of Turin, Troja of Naples, Palleta of Milan, Schmucker of the Prussian army, August Richter of Göttingen, Siebold of Wurzburg, Olof Acrel of Stockholm, and Callisen of Copenhagen.

Two things have given surgical knowledge and skill in the 19th century a character of scientific or positive cumulativeness and a wide diffusion through all ranks of the profession. The one is the founding of museums of anatomy and surgical pathology by the Hunties, Dupuy-

tren, Cloquet, Blumenbach, Barclay, and a great number of more modern anatomists and surgeons, the other is the method of clinical teaching, exemplified in its highest form of constant reference to principles by Lawrence and Syme. In surgical procedure the discovery of the anæsthetic properties of ether, chloroform, methylene, &c., has been of incalculable service, while the conservative principle in operations upon diseased or injured parts and what may be called the hygienic idea (or, more narrowly, the antiseptic principle) in surgical dressings have been equally beneficial. The following are among the more important additions to the resources of the surgical art—the thin thread ligature for arteries, introduced by Jones of Jersey (1805), the revival of torsion of arteries by Amussat (1829), the practice of drainage by Chassaignac (1859), aspiration by Pelletan and recent improvers; the plaster-of-Paris bandage or other immovable application for simple fractures, club-foot, &c. (an old Eastern practice recommended in Europe about 1814 by the English consul at Bassorah), the re-breaking of badly set fractures, galvanæ-caustics and écaréases, the general introduction of resection of joints (Fergusson, Syme, and others), tenotomy by Delpech and Stromeyer (1831), operation for squint by Dieffenbach (1842), successful ligature of the external iliac for aneurism of the femoral by Abernethy (1806), ligature of the subclavian in the third portion by Astley Cooper (1806), and in its first portion by Colles, crushing of stone in the bladder by Grunthuisen of Muench (1819) and Civiale of Paris (1826), cure of ovarian dropsy by removing the cyst (since greatly perfected), discovery of the ophthalmoscope, and many improvements in ophthalmic surgery by Von Grafe and others, application of the laryngoscope in operations on the larynx by Czermak (1860) and others, together with additions to the resources of aural surgery and dentistry. The great names in the surgery of the first half of the century besides those mentioned are—Scarpa of Italy (1747-1832), Boyer (1737-1833), Larrey (1766-1842),—to whom Napoleon left a legacy of a hundred thousand francs, with the eulogy "C'est l'homme le plus vertueux que j'aie connu,"—Roux (1780-1854), LaFric (1790-1847), Velpeau (1795-1868), Malgaigne (1806-1866), Nélaton (1807-1873),—all of the French school, of the British school, John Bell, Charles Bell, Allan Burns, Liston, Wardrop, Astley Cooper, Cline, Travers, Brodie, Stanley, and Guthrie, in the United States, Mott, Gross, and others, in Germany, Kern and Schuch of Vienna, Von Walther and Textor of Wurzburg, Chelius, Hesselbach, and the two Langenbecks. In surgical pathology the discoveries and doctrines of the 19th century are greater in scientific value than those of any antecedent period, and it would be unprofitable to attempt any enumeration of them, or of their authors, in a brief space.

The authorities mostly used have been—Wise, *History of Medicine among the Ancients*, 3 vols., London, 1838, *Fœtus Alpinus*, translated with commentary on the knowledge of the Greeks, Romans, and Arabians, in medicine and surgery, by Francis Adams, 8 vols., London, 1844-47, Hassa, *Gesch. d. Medicin*, 3d ed., vols. 1 and 2, 1875-81. (C. C.)

PART II.—PRACTICE OF SURGERY

A great change has taken place in the practice of surgery since the publication (1860) of the article SURGERY in vol. xx of the 8th edition of the present work. This change is due in great part to the fact that the germ theory of disease has been accepted by the majority of surgical teachers and practitioners. Scientific men have demonstrated that the causation of many diseased conditions is closely connected with the presence in the diseased organ, tissue, or individual of living organisms, which have to a certain extent been classified, and are supposed to be forms

of plant life. In one sense it is perhaps unfortunate that the article on surgery has to be written at the present time, because, while there are few who now hold that these organisms are inert, there are some who do not grant that they are the cause of disease, and there are many differences of opinion as to the best methods of applying this scientific knowledge to practical use. In other words, although much of the surgical practice of the present day is founded on a scientific basis, the practical details are still matter of dispute.

It is impossible in the present sketch to go with any fulness into the details of the experimental research by which the truth of the germ theory was proved, but some allusion must be made to the salient points which have a bearing on the work of the surgeon. It has long been known that subcutaneous injuries follow, as a rule, a very different course from open wounds, and the past history of surgery gives evidence that surgeons not only were aware of this great difference but endeavoured, by the use of various dressings, empirically to prevent the evils which were matters of common observation during the healing of open wounds. Various means were also adopted to prevent the entrance of air, e.g., in the opening of abscesses by the "valvular method" of Abernethy, and by the subcutaneous division of tendons in the common deformity termed "club-foot." Balsams, turpentine, and various forms of spirit were the basis of many varieties of dressing. These different dressings were frequently cumbersome, difficult of application, and did not attain the object aimed at, while at the same time they retained the discharges, and gave rise to other evils which prevented rapid and painless healing. In the beginning of the 19th century these complicated dressings began to lose favour, and practical surgeons went to the opposite extreme and applied a simple dressing, the main object of which was to allow a free escape of discharge. Others applied no dressing at all, laying the stump of a limb after amputation on a piece of dry lint, avoiding thereby any unnecessary movement of the parts. Others left the wound open for some hours after an operation, preventing in this way any accumulation, and brought its edges and surfaces together after all oozing of blood had ceased and after the effusion, the result of injury to the tissues by the instruments used in the operation, had to a great extent subsided. As a result of these various improvements many wounds healed in a thoroughly satisfactory manner. But in other cases inflammation often occurred, accompanied by pain and suppuration or the formation of pus, and various feverish conditions, due to and in some way connected with the unhealthy state of the wound, were observed. These constitutional sequelae frequently proved fatal and the general impression of surgeons was either that the constitution of the patient rendered him liable to these conditions, or that some poison had entered into the wound, and, passing from it into the veins or lymphatic vessels that had been cut across, reached the general circulation, contaminating the blood and poisoning the patient. The close clinical association between suppuration (or the formation of pus) in wounds and many of those fatal cases encouraged the belief that the pus cells from the wound entered the circulation (whence the word "pyæmia"). It was also frequently observed that a septic condition of the wound was associated with the constitutional fever, and it was supposed that the septic matter passed into the blood (whence the term "septicæmia"). It was further observed that the crowding together of patients with open wounds increased the liability to these constitutional disasters, and every endeavour was made by surgeons to separate their patients and to improve the ventilation of the larger hospitals. In building hospitals the pavilion and other

systems, with windows on both sides and cross ventilation in the wards, were adopted in order to give the patients as much fresh air as was attainable. Hospital buildings were spread over as large an area as possible, the blocks were restricted in height, and if practicable were never higher than two stories. The term "hospitalism" was coined by Sir J. Y. Simpson, who collected statistics comparing hospital and private practice, by which he endeavoured to show that private patients were not so liable to those constitutional sequelae.

This was very much the condition of affairs when Lister in 1860, from a study of the experimental researches of Pasteur into the causes of putrefaction, stated that the evils observed in open wounds were due to the admission into them of organisms which exist in the air, in water, on ment of instruments, on sponges, and on the hands of the surgeon wounds.

These organisms, finding a suitable nidus for their growth and development in the discharges and surrounding tissues, germinate in them and alter their chemical constitution, forming various poisonous compounds, which, if absorbed into the blood, give rise to pyæmia and septicæmia. Having accepted the germ theory of putrefaction, he applied himself to discover the best way of preventing these organisms from reaching the wound from the moment that it was made until it was healed. He had to deal with a plant and he desired to interfere with its growth. This was possible in one of two ways,—either (1) by directly destroying or paralyzing the plant itself before it entered the wound or after it had entered, or (2) by an interference with the soil in which it grew, for example, by facilitating the removal of the discharges and preventing their accumulation in the wound cavity, and by doing everything to prevent depression of the wounded tissues, because healthy tissues are the best of all germicides. Several substances were then known possessing properties antagonistic to sepsis or putrefaction, and hence called "antiseptic." Acting on a suggestion of Lemaire's, Lister chose for his experiments carbolic acid, which he used at first in a crude and impure form. He had many practical difficulties to contend with,—the impurity of the substance, its irritating properties, the difficulty of finding the exact strength in which to use it: on the one hand, he feared to use it too strong, lest it should irritate the tissues to which it was applied and thus prevent healing, on the other hand, he feared to use it too weak, lest its true antiseptic qualities should be insufficient for the main object in view. It is unnecessary to dwell on the details of his tentative experiments. As dressings for wounds he used various chemical substances, which, being mixed with carbolic acid in certain proportions, were intended to give off a quantity of carbolic acid in the form of vapour, so that the wound might be constantly surrounded by an antiseptic vapour which would destroy any organisms approaching it and at the same time not interfere with its healing. At first, although he prevented pyæmia in a marked degree, he, to a certain extent, irritated his wounds and prevented rapid healing. He began his experiments in Glasgow and continued them after his removal to the chair of clinical surgery in Edinburgh. After many disappointments, he gradually perfected his method of performing operations and dressing wounds, which will be best understood by an illustration.

A patient is suffering, let us say, from a diseased amputation of the foot necessitating amputation at the ankle joint. The part to be operated on is enveloped in a towel which has been soaked with a 5 per cent solution of carbolic acid. The towel is applied two hours before the operation, with the object of destroying the (putrefactive) organisms present in the skin. The patient is placed on the operating table, and brought under the influence of

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chloroform, the limb is elevated to empty it of blood, and a tourniquet is applied round the limb below the knee. The instruments to be used during the operation have been previously purified by lying for half an hour in a flat porcelain dish containing carbolic acid (1 to 20). The sponges are lying in a similar carbolic lotion. Towels soaked in the same solution are laid over the table and blankets near the part operated upon. The hands of the operator, as well as those of his assistants, are thoroughly purified by washing them in the same lotion, free use being made of a nail brush for this purpose. The operation is performed under a cloud of carbolyzed watery vapour (1 in 30) from a steam-spray producer. The visible bleeding points are first ligatured, the tourniquet is removed, and then any vessels that have escaped notice are ligatured. The wound is stitched, a drainage-tube made of red rubber being introduced at one corner to prevent accumulation of discharge, a strip of protective (oiled silk coated with carbolyzed dextrin) is washed in carbolic lotion and applied over the wound. A double ply of carbolic gauze¹ is soaked in the lotion and placed over the protective, overlapping it freely. A dressing consisting of eight layers of dry gauze is placed over all, covering the stump and passing up the leg for about 6 inches. Over that a piece of thin Mackintosh cloth is placed, and the whole arrangement is fixed with a gauze bandage. The Mackintosh cloth prevents the carbolic acid from escaping and at the same time causes the discharge from the wound to spread through the gauze. The wound itself is protected by the protective from the vapour given off by the carbolic gauze, whilst the surrounding parts, being constantly exposed to its activity, are protected from the intrusion of septic contamination, and these conditions are maintained until sound healing has taken place. Whenever the discharge reaches the edge of the Mackintosh the case requires to be dressed, and a new supply of gauze applied round the stump. The gauze that is used should be freshly made and kept in a tin box to prevent evaporation of the volatile carbolic acid. This precaution is most useful in warm weather. Whenever the wound is exposed the stump is enveloped in a vapour (1 in 30) of carbolic acid by means of the steam-spray producer. At first a syringe was used to keep the surface constantly wet with lotion, then a hand-spray, such as Richardson's ether-spray producer. More recently a steam-spray producer has been introduced into practice. These dressings are repeated at intervals until the wound is healed, the drainage-tube being gradually shortened and ultimately removed altogether.

In the case of an accidental wound to which the surgeon is called a short time after its occurrence, carbolic lotion (1 to 20) must be injected into the cavity of the wound to destroy any organisms which may have fallen into it. The dressings already described are then applied. In operating on a case in which putrefaction has occurred, every endeavour must be made to destroy the causes of putrefaction which are already present. The substance most frequently used for this purpose is chloride of zinc solution, 40 grains to 1 oz. of water. This powerful antiseptic was extensively used some years ago by Mr De Morgan, Middlesex Hospital, London. When the wound

has been thus purified from its septic condition, the after-treatment must follow strictly the plan already recommended for a recent wound to avoid secondary contamination at subsequent dressings.

The object Lister had in view from the beginning of his experiments was to place the open wound in a condition as regards the entrance of organisms as closely analogous as possible to a truly subcutaneous wound, such as a contusion or a simple fracture, in which the unbroken skin acts as a protection to the wounded tissues beneath. The introduction of this practice by Lister effected a complete change in operative surgery. Although the principle on which he founded it was at first demed by many, it is now very generally acknowledged to be correct. In Germany more especially his views were speedily accepted. In France and England their adoption was slower. In Scotland, perhaps in consequence of the fact that many saw him at work and worked under him, acquiring perhaps some little part of his persevering enthusiasm, he soon had many believers. Since about 1875 surgeons have been trying to improve and simplify the method, chemists have been at pains to supply carbolic acid in a pure form and to discover new antiseptics, the great object being to get a non-irritating substance which shall at the same time be a powerful germicide. Iodoform, eucalyptus, salicylic acid, boracic acid, corrosive sublimate, have been and are being used, and the question as to their relative superiority is not yet settled. Carbolic acid has the disadvantage of irritating the tissues. This is partly counterbalanced by its anæsthetic properties. Absorption of the carbolic acid has occasionally taken place, giving rise to symptoms of poisoning. But this danger has been greatly lessened by the introduction of pure acid. Of the antiseptics named carbolic acid, eucalyptus, and iodoform are volatile, the rest are non-volatile. At first Lister for some years irrigated a wound with carbolic lotion during the operation, and at the dressings when it was exposed. The introduction of the spray displaced the irrigation method. At the present time the irrigation method is again gaining favour. All these different procedures, however, as regards both the antiseptic used and the best method of its application in oily and watery solutions and in dressings, are entirely subsidiary to the great principle involved—namely, that putrefaction in a wound is an evil which can be prevented, and that, if it is prevented, local irritation, in so far as it is due to putrefaction, is obviated and septicæmia and pyæmia do not occur. Alongside of this great improvement the immense advantage of free drainage is now universally acknowledged. Surgeons now understand the dangers which lie on every side, and this knowledge causes them to take greater care in the purification and in securing the greater cleanliness of wounds, and some hold that much of the good result follows from these precautions apart from the principle of the system.

Putrefaction has been clearly shown by Pasteur, Tyndall, and others to be due to the activity of certain lowly forms of organized matter. Scientific men have therefore had their attention more particularly directed to these lower forms of plant life. A careful study has been made of their life history, and several diseased conditions are now known to be due to the deposit and growth of organisms of a specific form in the blood and in the tissues. This is not the place to discuss points still *sub judice*, but there can be no doubt, e.g., that the *Bacillus anthracis* is the cause of splenic fever and of its local manifestation, malignant pustule, and that erysipelas is due to the presence of a micrococcus. There are many other diseases spoken of as zymotic or fermentative, upon which observers are now at work, and hardly a month passes without the publication of new observations (compare SCHÖNMEYER'S). It can

¹ The gauze dressing consists of thin gauze which has been soaked in a mixture of carbolic acid (1 part), rosin (5 parts), and paraffin (7 parts). The object of the paraffin is to prevent the gauze sticking to the skin. The rosin retains the carbolic acid and prevents evaporation at the ordinary temperature, at the temperature of the body, however, a certain quantity of the carbolic acid is constantly being given off, and in this way the part operated on is enveloped in a vapour of carbolic acid. This antiseptic vapour persists as long as there is any carbolic acid in the gauze. A gauze dressing is not reliable for more than a week, by that time the carbolic acid in the gauze is dissipated and the dressing requires to be renewed.

certainly be said that the relation between those organisms and various specific diseases is the question which at present most occupies the attention both of pathologists and of practitioners of medicine and surgery. It is now known that there are many varieties of organisms (in Crookshank's *Bacteriology* sixty are described), some of which are hurtful to the human economy, though others are apparently harmless. Those of the former class give rise to an alteration in the tissue in which they grow, and during their growth they alter its composition and cause it to break up into various compounds, some of which, when absorbed into the blood-stream, poison the individual. Some, on the other hand, are either in themselves innocuous or are killed when they enter the blood, which is a fluid tissue and acts as a germicide, hence the tissues in a healthy condition are spoken of as "germinal." Some apparently grow only on dead tissue, or in tissue the vitality¹ of which has been lowered.

The alteration in the tissue is strictly analogous to a fermentation—such, for example, as the change which takes place in a solution of grape sugar in which the yeast plant has been planted. The solution breaks up into alcohol and carbonic acid, along with this change there is an increase in the quantity of the yeast. The most common fermentation is the alteration termed "putrefactive" or "septic." The cause of this change is in all probability a special organism named *Bacterium termo*. It lives on any dead matter containing nitrogen when exposed to heat and moisture, dryness and cold are antagonistic to its growth. Its results are so evident and of such common observation that the term "antiseptic" was used long before the primary cause of the condition was understood. Antiseptics originally were substances which interfered with sepsis. The term has now, however, a wider meaning, and includes any substance opposed to fermentation. "Antifermentative" or "antithetic" would be a better term. An antithetic substance is one which interferes with fermentation by destroying or paralyzing the organism which is the primary cause of the condition. The word "antiseptic," on the other hand, should be reserved to denote any substance which is opposed to putrefaction or sepsis,—one form of fermentation. Many of the most dangerous fermentations have nothing in common with putrefaction—the products which result are odourless, the appearances which arise bear no similarity to the changes which occur when putrefactive fermentation is present. Plant the *Bacterium lactis* in milk, and souring, or the lactic acid fermentation, takes place, plant the *Bacterium termo* in milk, and putrefactive fermentation occurs. The fermentations of smallpox, vaccinia, syphilis, scarlet fever, typhoid, relapsing fever, typhus, erysipelas, and cholera may be taken as examples of fermentations of the non-putrefactive class. Apparently in them the organism enters the blood-stream, there develops and forms its products, which, acting directly or indirectly on the heat-centre, give rise to a specific fever. This fever continues until the soil is worn out, and the organism, finding no longer a nidus for its development, dies out, and recovery takes place. Death of course results if the individual has not sufficient strength to withstand the attack. There is a general law regarding all living things which holds true of these lowly organisms as of the highest—remove its food and the organism dies, or at any rate ceases to develop. It may, however, he quiescent, again appearing when a new nidus is provided for it. These considerations explain the reason why, after one attack, the individual is protected for a longer or shorter period. They also explain why many diseases are becoming through course of time less virulent than they once were—the soil

¹ John Hunter defines "vitality" as the power which resists putrefaction.

is becoming exhausted in relation to the special requirements of the organism, and the organism is therefore incapable of flourishing as it formerly did. Plant the organism in a virgin soil—take, for example, as was unwittingly done, the organism of measles to Fiji—and a disease which in Great Britain is comparatively harmless becomes a most deadly scourge.

An attempt has been made to divide organisms into two great divisions—the infective and the non-infective. The first class can grow in living tissue, the second cannot. The first form their products in living matter, the second can only grow in dead or lowly vitalized matter. The infective organism can migrate from the original point of entrance by the vascular and lymphatic streams to distant parts of the body, and may there form secondary foci of infection. As regards the non-infective the manufacture of the poison is principally restricted to the near neighbourhood of the original point of entrance, generally a wound. It cannot migrate into the living tissues around if they remain healthy. Both kinds of organism form ptomaines (*ptôma*, a carcase), the products of the fermentation which result from the breaking up of the tissue or discharge in which the organisms grow. They may enter the blood-stream and poison the patient. Their entry into the blood must be differentiated from the entry of the organism itself into the stream. Clinically, the two conditions, although often met with in one individual, are in many cases distinctly separable. This physiological division of organisms into infective and non-infective is at present only tentative, and much work must be done before a strictly physiological classification can be attempted, at present the main line of inquiry must be principally morphological. Even in this direction a difficulty meets the observer, because organisms change their shape according to the media in which they are cultivated.

In the present article only a general view of the present aspects of surgical practice can be given. Special stress will be laid upon the principles which guide the surgeon in his daily work. For full particulars with reference to any special points the reader is referred to Holmes's *System of Surgery*, Erichsen's *Science and Art of Surgery*, and Gross's *System of Surgery*.

Surgical affections may be divided into two great classes,—those which are the result (1) of injury and (2) of disease.

I INJURIES

Before proceeding to the consideration of the different injuries Shock it will be necessary to say a few words about the general condition termed *shock* or *collapse*, which supervenes after a severe injury. Care must be taken not to confound this state with faintness or syncope from loss of blood. Undoubtedly in many cases both conditions are present. Syncope from loss of blood is considered below. Syncope from mental emotion differs from shock in degree only. In shock the patient is pale, and bathed in cold clammy perspiration, his sensibility is blunted, his pulse is small and feeble, he is unable to make any active exertion, but lies in bed indifferent to external circumstances, and can only be roused with difficulty, he frequently complains of a feeling of cold, and he may have a distinct shivering or rigor. These symptoms may continue for some hours, the first evidence of improvement is that he shifts his position in bed and complains of the pain of the injury which has caused the condition. The pulse becomes stronger, and he then passes from the state of shock into the condition of reaction. If the improvement continues recovery will take place, but if it is only transient the patient will sink back again into a drowsy condition, which, if he persists, will end in death. In severe cases there may be no reaction, the patient then gradually becomes weaker and weaker, his pulse feeble and feeble, till death ensues. Shock is due to an impression conveyed to the central nervous system by an afferent nerve of common or special sensation. This impression produces a change in the medullary oblongata, by which the nerve centres are so affected that a partial paralysis or paresis of the voluntary and involuntary muscular fibres in the body takes place. In consequence of the change in the voluntary muscles the patient is unable to lift his arm or move his leg, the respiratory functions are performed wearily, and the

muscle of the heart contracts feebly, the muscular fibres in the walls of the blood-vessels lose then tonicity and the blood-vessels dilate, the blood collects in the large venous trunk, more especially of the abdomen, the vessels of the skin are emptied of blood, giving rise to the morbid pallor. Two of the most important facts that keep up the normal circulation of the blood through the body are in partial abeyance: the heart has not sufficient energy to contract, and there is not a sufficient quantity of blood passing into it from the blood vessels. The heart beats feebly (1) because its nervous energy is lowered, and (2) because it has not a sufficient quantity of blood to act upon. An understanding of these facts gives the general indications for treatment,—(1) a general stimulation upon the heart by mustard, nuxtoma or turpentine stupes, (2) elevation of the limbs, to cause the blood to gravitate towards the heart, (3) manual pressure on the abdominal cavity from below upwards, to encourage the flow of blood from the dilated abdominal veins into the heart. These different measures may be supplemented by the administration of stimulants by the mouth, or, if the patient cannot swallow, by subcutaneous injection of diffusible stimulants, such as ether or ammonia. In syncope or faintness from mental emotion the weakened heart cannot drive a sufficient quantity of blood to the brain, the patient feels dizzy and faint and falls down insensible. The condition is a transitory one, and the recumbent posture, assisted if need be by elevation of the limbs, causes the blood to gravitate to the heart, which is thereby stimulated to contraction, a sufficient quantity of blood is then driven onwards to the brain, and the sensibility passes off. If the patient is in the sitting posture when he feels faint, the head should be depressed between the knees, which will cause the blood to rush to the brain, and the faintness will pass off.

Syncope

Hemorrhage

With few exceptions the soft parts are freely supplied with blood vessels, and as a preliminary to a consideration of the different forms of injuries it will be well to say a few words about hemorrhage or bleeding. If a blood vessel is torn or cut across, the blood within it escapes, either externally on to the clothes or floor, or, in the case of a substantial injury, into the tissues, giving rise to *echymosis*. Cessation of the bleeding may take place in consequence of an arrest of the hemorrhage either by nature's effort or by the adoption of artificial means by the surgeon. The loss of blood may be so great that the heart's propelling power is weakened, the patient may faint, and great danger is incurred. But there is always a danger that with the arrest of the hemorrhage the heart's action may recover its power and the bleeding recommence. In arresting hemorrhages temporarily the chief thing is to press directly on the bleeding part. The pressure to be effectual need not be severe, but must be accurately applied. If the bleeding point cannot be reached, the pressure should be applied to the main artery between the bleeding point and the heart. In case blood-vessels are pressure may be sufficient to arrest hemorrhage permanently. In large vessels it is usual to pass a ligature round the vessel and tie it with a reef knot. Apply the ligature also, if possible, at the bleeding point, tying both ends of the cut vessel. If this cannot be done, the main artery of the limb must be exposed by dissection at the most accessible point between the wound and the heart, and there ligatured. Hemorrhage has been classified in three varieties—(1) primary, occurring at the time of the injury, (2) reactionary, or within twelve hours of the accident, during the stage of reaction, (3) secondary, occurring at a later period, and caused by unhealthy processes attacking the wound and giving rise to ulceration of the coats of the blood-vessels. In treating these different varieties the principles already laid down hold good. In cases of severe hemorrhage the patient has to be kept lying down, and the head low. Syncope from loss of blood is to be treated on the same principles as those already laid down for shock. But in addition it may be necessary in cases of severe hemorrhage, in which much blood has been lost, to introduce into the circulation fluid which will give the heart something to act upon. Blood drawn directly from the arm of a healthy person, and introduced through an opening in the vein of the arm, has frequently been made use of. The tendency of the blood to coagulate when brought in contact with foreign matter has led to the adoption of ingenious instruments to avoid this danger. Some surgeons have used defibrinated blood, and others milk. The opinion is at present gaining ground that a nutrient fluid is unnecessary, and that all that is required is to introduce an aseptic neutral fluid at the temperature of the body which has no tendency to cause coagulation of the blood with which it mixes. A saline solution, composed of 75 per cent of common salt in distilled water, fulfils all these requirements, 4 to 6 oz are generally sufficient. Recent experiments have been made by which blood drawn from the arm of the giver is mixed with a solution of phosphate of soda. This admixture prevents the blood from coagulating, and it can be introduced into the blood-stream with safety.

Con-tusion.

In a recent contusion careful pressure should be applied, with cotton wadding fixed in position, to prevent escape of the blood. The aim is to hasten the absorption of the effused blood as it has escaped into the tissues. Accurate pressure fulfils these ends more perfectly than the commoner application of cold

The procedure for the treatment of an open wound is—(1) arrest Wound of hemorrhage, (2) removal of any foreign bodies in the wound, treat- (3) careful apposition of its edges and surfaces,—the edges being best met brought in contact by the use of horse-hair stitches, the surfaces by carefully applied pressure, (4) free drainage of the wound to prevent accumulation either of blood or of serous effusion, which may be done—(a) by leaving the dependent corner open, or (b) by introducing a drainage-tube, a sken of catgut, or a sken of horse-hair, (5) avoidance of putrefaction by the use of antiseptic precautions, (6) perfect rest of the part by appropriate means during the cure. These methods of treatment require to be modified for wounds in special situations and for those in which there is much contusion and laceration. In punctured wounds little drainage is of primary importance. When a special poison has entered the Punctured wound at the time of its infliction or at some subsequent date the wounds following dangers have to be combated—(1) an intense inflammation in the wound itself and surrounding parts, (2) inflammation of the lymphatic vessels leading from it, (3) inflammation of the lymphatic glands, (4) blood poisoning of the general circulation. One of the commonest poisons is that contracted with wound putrefaction, of others some are the result of diseased action in the lower animals, e.g., hydrophobia, whilst some are special diseases in man. These diseased conditions are at the present time being carefully studied, and the observations all tend to one conclusion, that they are due to specific organisms which have found entrance into the diseased animal or man, and, finding there a suitable nidus for their growth and development, have caused a special disease. If the surgeon is accidentally wounded in operating on the living subject, or the pathologist in making a post mortem examination, the poison may pass into the wound and give rise to one or more of the symptoms already indicated. There can be no doubt that these special poisons, which are spoken of as pathogenic or infective, are in some way associated with low forms of plant life, and that in this they resemble the poison of putrefaction. If the operator is in good health the poison will generally have little effect, if he is in bad health the effect may be very severe. We do not yet know in what cases bad results are to be expected. The great point in every doubtful case is to purify the wound thoroughly with some powerful antiseptic, so as to destroy the poison at the point of inoculation. If the poison escapes the germinal action of the organism is arrested and enters the system in a less degree. If the poison escapes a depressing action. For hydrophobia no cure is at present known. Experiments are, however, now (1887) being made by Pasteur which will throw some light on this dreadful disease.

Burns are dangerous accidents in young children and in old people. Burns when the areas affected are large, and when they are situated over the joints of the body. The patient may die of shock, or of the accident, of deep-seated inflammations coming on during the stage of reaction, or of hectic, which in all probability is a form of chronic pyæmia associated with profuse discharge from the wounded surface. To prevent death from any of these causes stimulating treatment is necessary. It has long been known that it is important to keep the air from the wounded surface, and antiseptic dressings must be used to prevent the access of organisms to it. When the skin is destroyed to any great extent contraction is apt to take place, followed by deformity. Care must be taken during the process of cure to prevent this, by keeping the limb in an extended position during the treatment of burns on the flexor surfaces. To hasten cicatrization after a burn in which the skin has been destroyed grafts of epidermic tissue may be planted on the granulating surface according to the method of Reverdin. These grafts, each the size of a penny, hard, become fixed and from them cicatrization spreads over the surface. After cicatrization the tendency to contraction is not nearly so great. Epidermic grafting must not be confounded with skin grafting, in which the grafts are of the whole thickness of the skin.

A bone may be broken at the part where it is struck, or it may fracture break in consequence of a strain applied to it. In the former case the fracture is generally transverse and in the latter more or less oblique in direction. The fully developed bone is broken fairly across, the soft bones of young people may simply be bent—"green stick" or "wallow" fracture. Fractures are either simple or compound. A simple fracture is analogous to the contusion or subcutaneous laceration in the soft parts, a compound fracture is analogous to the open wound in the soft parts. The wound of a part in the compound fracture may be caused either by the same force which has caused the fracture, as in the case of a cart wheel going over a limb, first wounding the soft parts and then fracturing the bone, or by the sharp point of the fractured bone coming through the skin. In either case there is a communication between the external air and the injured bone. As some years elapse before the epiphyseal extremities of the bone become united by osseous deposit to the shaft, external violence may cause a

1 For their classification, as yet very imperfect, consult Ziegler's *Pathological Anatomy* (trans by Maclellan, London, 1883-84).

separation of the epiphysis from the shaft. This variety of fracture is termed a *discolium*. When a bone is broken there is generally distortion and preternatural mobility, inability to use the limb, and pain on pressure over the fractured part. In the majority of fractures there is also *cepusis*—the swelling which when two osseous surfaces are united together. When a bone is bent, or when a *cepusis* has occurred, there is no *cepusis*. It is also absent in impacted fractures, in which the broken extremities are driven into one another. In order to get firm osseous union in a case of fracture the great points to attend to are accurate apposition of the fragments and complete rest of the broken bone. Accurate apposition is termed "setting the fracture"; this is best done by the extension of the limb and application of splints to the surface. Complete rest is attained by the use of appropriate splints. As a rule it is of great importance to command the joint above and below the seat of fracture. In cases of fracture near a joint, in which very commonly a splintering of the bone into the joint has taken place, more especially in those cases in which numerous tendons in their tendinous sheaths have been stretched, if the surgeon forgets that there may be effusion into the joint and the tendinous sheaths, and that this effusion may form fibrous tissue leading to stiffness of the joint and stiffening of the tendons, the result, more especially in old people, will be a permanently stiff joint or permanently stiffened tendons. Care must be taken in such instances by gentle passive movement during the process of cure to keep the joint and tendons free from the fibrous formation. To take a common example,—in fracture of the radius close to the wrist joint, it is necessary to apply appropriate splints to keep the bone straight, and to arrange them so that the patient can move his fingers and thumb to prevent stiffness, and the splints must be taken off occasionally in order to move the wrist joint gently. If, however, the splints extend to the points of the fingers and are kept on for some weeks without removal, the consequence is a normal radius and a useless hand. Instances occasionally occur in which non-union results, either from want of firmness given on the part of the individual or in consequence of improper treatment by the surgeon. For the treatment of this condition the reader is referred to one of the systematic works mentioned above. For fractures of the cranium see p. 688.

Treat-
ment of
com-
pound
fractures

There is no form of injury in which the truth of the principles first advocated by Lister has been more prominently brought forward than in compound fractures. When such an accident occurs from direct violence the soft parts are generally crushed and the bone is frequently comminuted. When a bone is broken from indirect violence the fracture is frequently oblique and the sharp point of the bone projects through the skin. In such a case the injury is, as a rule, not so severe. Formerly compound fractures were the death of the surgeon, septic inflammation occurring in the wound, reached the open medullary cavity of the bone, and the open blood-vessels of the bone gave way to the causes and products of the inflammation into the general blood stream, giving rise to pyæmia. It is not asserted, however, that this accident always occurred. In a case of compound fracture the wound should be at once covered with a towel thoroughly soaked in a five per cent solution of pure carbolic acid. And, if some time elapses before the arrival of a surgeon, more of the solution must be poured upon the towel, which should be kept thoroughly soaked. After the fracture is set it will probably be necessary to inject the solution into the interstices of the wound, over which an efficient antiseptic dressing must be applied. When the injury is so severe that it is impossible to preserve the limb, amputation is the only resource. It is often a difficult thing to say when the surgeon should amputate. The question will frequently be settled by a consideration of the general condition and soundings of the patient, and no definite rules can be laid down. Speaking in general terms, an artificial substitute may take the place of the lower limb, but no artificial substitute can ever efficiently take the place of the upper limb, and therefore surgeons will run some risk in attempting to save an upper limb which they will not do in treating an injury of a lower limb.

Joint
injury

There are three principal types of joint injury—(1) sprain or strain, in which the ligamentous and tendinous structures surrounding the joint are stretched and even lacerated, (2) contusion, in which the cartilaginous surfaces of the opposing bones in the joint are driven forcibly together, (3) dislocation, in which the articular surfaces are separated from one another, in this last injury the ligamentous capsule of the joint must be torn to allow the accident to occur. Joint strength may be classified anatomically under three heads:—(1) ligamentous, due to the general capsule and the ligaments; (2) osseous, due to the shape of the bones forming the joint, (3) muscular, due to the muscles surrounding the joint. Ligamentous strength predisposes to sprains, osseous to contusions, and muscular to dislocations. A joint is frequently saved from injury in consequence of the relative weakness of a bone near it. The ankle joint is saved by the weakness of the fibula, the wrist joint by the weakness of the radius, the sterno-clavicular joint by the weakness of the clavicle, the fracture of the bone preserves the joint from

injury. The tonicity of the muscular structures around a joint often prevents a dislocation, the patient being prepared for the violence to which his joint is subjected. The osseous strength of a joint will depend very much on the position of the limb at the time of the accident.

When a joint is sprained or contused there is effusion into it and into the structures around it. In such cases accurately applied pressure will prevent effusion, and, along with gentle passive exercise and rubbing will prevent subsequent stiffness. When a joint is dislocated it is of importance to restore the bones to their normal position as soon as possible after the accident. Within the last few years, in several dislocations, the treatment by extension of the limb and forcible pressure of the bones back into their normal position has been given up, and a method of treatment at one time in use in the French schools has been revived by Dr. Bigelow of Boston, Mass., who has pointed out that with less force and therefore less injury a dislocated joint may be reduced by manipulation. The great principle at the root of this treatment is to manipulate the limb so as to cause the dislocated bone to pass back into its normal position by the same path by which it left it. In compound dislocations the same precautions must be attended to as in compound fractures.

II PROCESS OF REPAIR

After an injury certain changes take place, which, if kept within bounds, terminate in repair, in other words, in a restoration of the injured part to a condition as nearly as possible normal. When the injury is severe the restoration may be far short of the normal. The recovery may take place with very little injury, or it may even in severe injuries. Frequently, however, as the result either of improper treatment on the part of the surgeon or of foolishness on the part of the person injured, local uneasiness and a general feverish condition arise, which interfere with the healing. When these evil results follow, a local death of tissue in a greater or less degree is observed. Three forms of local death have been described. Forms of—(1) suppurative, (2) necrotic, or (3) ulcerative, or the local formation of an ulcer, (3) mortification, or the formation of a death slough. These three processes run imperceptibly into one another. They are not distinctly separable from one another, and they very frequently occur together. It is to be noted that the process of repair and the local death which interferes with a painless repair take place only in degree. As a general rule, in the truly subcutaneous wound of tissue, be it the soft parts or the bone, the changes that take place ending in its repair are simple and uncomplicated. It is in the open wounds of the soft parts and in compound fractures of bone that complications arise.

In order to understand this process, it will be best to take a Repair simple injury, such as a clean cut. As the result of the passage of or even the sharp knife through the tissues a microscopic laceration is made along the line of the wound must occur. The skin, subcutaneous tissue, fat, fascia, and muscle are divided. These parts being vascular, bleeding takes place from the cut vessels. Let us suppose that the bleeding has ceased, and that the surfaces and edges of the wound are not brought into contact. The retractile power of the tissues, when they are divided, necessarily produces a trench-shaped gap. If the sides of this gap are watched a weeping of a straw-coloured fluid will be observed, which, when examined under the microscope, is seen to have corpuscles floating in it. The fluid is the liquor sanguinis of the blood, and the corpuscles are the blood corpuscles. In the blood as it circulates throughout the vessels in the body, the yellow or red blood corpuscles are greatly in excess of the white. In this fluid the white blood corpuscles are very numerous. Careful observation, with the aid of a sufficiently powerful microscope, will show the formation of the fibrils of a solid substance, which gradually extend over the field, this fibrillation takes its start from the white blood corpuscles. These parts being vascularized, A soft solid—fibrin—is formed, which gradually contracts, and a clear fluid escapes, this is the blood serum. To return to the wound,—in consequence of the injury the smaller blood-vessels dilate, their walls are thinned, and a stasis or stoppage of the flow of blood within these vessels takes place. This stasis is caused by the injury to the vessel walls, rendering the blood corpuscles more adhesive. The circulation is going on in the vessels beyond the area of the injury. The blood in a state of stasis acts as a obstructive plug, so that frequently there is an increased pressure on the inner surface of the thin walls. As a result the fluid part of the blood or liquor sanguinis and the corpuscular elements of the blood escape into the tissues and on to the surface of the wound. On this surface and in the tissue near the surface a clotting takes place, and fibrin is formed. The surface of the wound becomes glazed, and as the fibrin contracts the blood serum oozes out upon the wound surface and escapes. The glazed surface then becomes vascular, new blood-vessels are formed in it, and through these a circulation is set up continuous with the circulation in the blood vessels around. If the surfaces of the gap are now brought into gentle contact, the blood vessels on the two surfaces will unite. At first the uniting tissue is very succulent and vascular, and further changes must occur before the nursing

tissue is consolidated. This is effected by the formation of fibrous tissue in the deeper parts of the uniting medium and by the formation of epithelial tissue in the more superficial parts where the skin is divided. Along with these changes the uniting medium becomes less vascular, and a linear scar is the result.

This is the case of an unsted wound in which the surfaces are not brought at once into contact. If, however, this is done, the same changes take place, and in a small wound no untoward results need follow. But in a wound of some size there is danger in bringing the edges of the wound into contact. In consequence of the difference in the retractile power of the different tissues that are divided, it may be impossible to bring the deeper parts into accurate contact. The patient will complain of local pain, accompanied by a throbbing sensation, showing that an accumulation of serum has taken place. If a stitch is removed, the serum will escape and the local uneasiness disappear. If, however, no relief is given, the retained serum, pressing upon the surrounding tissues and acting as a foreign body, will cause effusion of more serum. The white blood corpuscles will pass from the vessels in large numbers, will die, and practically a cemetery of white blood corpuscles will be formed, that it is then removed, a creamy fluid escapes. This fluid is termed "pus." Once the tension is relieved, the local uneasiness disappears, but the wound cannot then heal by primary union. The walls of the cavity must again become glazed, vascularization must take place, and, as the walls of the cavity gradually come together by contraction, fibrous tissue is formed. This is union by second intention.

Abscess and pus formation. The collection of white blood corpuscles flowing in the effusion and eventually forming pus is termed an abscess. Pus may also form amongst the tissues after a blow or other injury. As the result of a blow a certain area of tissue becomes congested, and effusion takes place into the tissues outside the vessels, the effusion coagulates and a hard brawny mass is formed. This mass softens towards the centre, and if nothing is done the softened area gradually increases in size, the skin becomes thinned over it, the thinned skin loses its vitality, and a small slough is formed. When the slough gives way, the pus escapes. Such sloughs is the history of an acute abscess under the skin, and the explanation generally given is that a local necrosis or death of tissue takes place at that part of the inflammatory swelling farthest from the normal circulation. When the dying process is very acute death of the tissue occurs *en masse*, as in the case of a boil or in the slough in a carbuncle. Sometimes, however, no such evident mass of dead tissue is to be observed, and pus escapes when the skin gives way as the creamy pus. In the latter case this tissue has broken down in a molecular form, in the former case it has broken down *en masse*. After the escape of the core or slough along with a certain amount of pus, a cavity is left, the walls of which become lined with lymph. The lymph becomes vascular, and receives the name of granulation tissue. The cavity heals by second intention. Pus may accumulate in a natural cavity, such as a joint, or abscess. It may also be met with in the cranium, thoracic, and abdominal cavities. In all these situations, if the diagnosis is clear, the principle of treatment is free evacuation of the pus, and in joints and in the peritoneal and pleural sacs washing out the cavity at the time of opening, free drainage, and careful antiseptic treatment during the subsidence of the inflammatory process. The tension is relieved by letting out the pus. If the after-drainage of the cavity is through the formation of a natural cavity, such as a joint, or abscess from the inner side of the abscess wall gradually subsides, and as the cavity contracts the discharge becomes less and less, until at last the drainage-tube can be removed and the external wound allowed to heal. The large collections of pus which form in connection with disease of the vertebra in the cervical, dorsal, and lumbar regions are also now treated by free evacuation of the pus, with careful antiseptic measures. In all abscesses formed by the human work, the gap in the tissues becomes larger and larger. Suppose that the ulcerative process is going on and the ulcer is spreading. The ulcer is then painful and the parts around are inflamed. Remove the cause by appropriate treatment and the necrotic process ceases, the sheds of tissue are cast off, the ulcer gradually cleans, the inflammation subsides, the pain disappears, the ulcer becomes a healing ulcer. The surface of the gap becomes glazed, and these changes take place in it which have already been described as occurring in an open wound. The gap gradually contracts in size. Round the edges coagulation occurs, leaving a scar or cicatrix. Within the last few years the process of cicatrization has been hastened by planting on the granulation tissue small grafts of epidermic tissue in the manner already described (p. 681). These

can be little doubt that the growth of an ulcer, as well as the disintegrating process which precedes its formation, is closely associated with the multiplication of low forms of plant life in the decaying tissue. By destroying these organisms with some powerful antiseptic the destructive process may be checked. Since these organisms live on decaying matter, they are termed "saprophytes." The healthy tissues are antagonistic to them in growth, and any treatment which renders the tissues around the gap healthy will interfere with their further development. The entrance of these organisms into a wound made by the surgeon, if they find in it a suitable soil for their development, is undoubtedly also a fertile cause of suppuration in wounds. But it must be distinctly remembered that any means which are adopted to keep the injured tissues at a healthy condition interfere with the growth of these saprophytes as directly as if the surgeon used some antiseptic substance which destroyed them. What relation obtains between a local necrotic process, such as the formation of a boil with its central slough, situated necessarily in the first instance under the skin, or the equally necrotic process, the formation of pus in a subcutaneous abscess, and these low forms of plant life? There can be no doubt that by the injection into the tissues of a powerful antiseptic these necrotic changes can be induced without the intervention of organisms. Professor Ogston and Mr. Watson Cheyne have also shown that micrococci are present in the great majority of acute subcutaneous necrotic inflammations, as they are commonly met with in the human body. Here the question at present rises: The opinion of the present writer is that in all probability they are the cause of the necrotic process. It is not asserted that they are the cause of the primary inflammation, but merely that they are necessary to necrosis, but the probability is that they find in the inflamed area a nidus for their growth and development. It is not known how they cause it, whether by direct action upon the tissues or by irritating products formed during their growth. The organisms described by Ogston and Cheyne have a life history and require conditions for their existence and development different from those demanded by the saprophytic organisms already described. To reach the subcutaneous area of inflammation they must pass by the blood-stream, and must be able to exist in the living blood. They are probably associated with the infective class of organisms. In some suppurations at the present moment, such as acute suppurative peritonitis, the formation of pus under the peritoneum connected with bone, a suppurative within the medullary cavity of a bone called osteomyelitis, and in acute ulcerative endocarditis, the organisms met with are undoubtedly infective. We already know how they enter the blood stream, but we know that they can live in it, and that the occurrence of these diseased conditions is undoubtedly a local effect closely connected with blood-poisoning.

A portion of the body may die in consequence either of an intense Moritz inflammation or of a cutting off of the blood-supply. Besides these causes two distinct varieties there is a great intermediate group of cases in gangrene.

These both causes may be at work. A comparatively minor injury affecting a portion of the body imperfectly supplied with blood may give rise to an inflammatory condition which in a healthy part would be easily checked, but which in consequence of imperfect nutrition may end in mortification. Whilst the pressure of a tight boot in an old person with atheromatous vessels can give rise to mortification, the same pressure in a healthy person would give rise only to an evanescent redness. Frost-bite is a localized death of a portion of the body which has been exposed to prolonged cold. It may attack the fingers or toes. The death may occur directly without any intermediate reactionary inflammation, or it may follow an excessive reaction. The rule of treatment in all cases of gangrene in which there is a tendency to death is to keep the part warm by layers of wadding, but to avoid all methods which hurry the returning circulation, because any such increase would be followed by excessive reaction, which in its turn would be followed by death. It would be followed by secondary death. When the part is dead, envelop it in antiseptic wadding to prevent putrefaction, wait until the line of demarcation between the living tissues and the dead part is evident, and then, if the case permits, amputate at a high level. In spreading gangrene in which sepsis is present, and in which no line of demarcation forms, the best chance for the patient—at best a poor one—is to amputate high up in sound tissues. In these cases the blood is generally poisoned, and if the patient recovers from the primary shock of the operation a return of the decaying process may attack the stump, and carry him off.

III DISEASES

1 Diseases of Blood vessels

An aneurism, in so far as we have to deal with it at present, may be defined as a sac communicating with the lumen of an artery. The sac-wall may be formed of one or more of the arterial coats which have become dilated. The tissues around, being condensed and being more or less adherent to the sac wall, strengthen and support it. The dilatation of the arterial coats is generally due to a local weakness, the result of disease. The diseased condition is almost always a chronic form of inflammation, to which the name *aneurism*

Ulcers—
tion

is given. In some instances the local weakness may be due to an injury bruising or lacerating the vessel and injuring its internal coat. When an artery is wounded and when the wound in the skin and superficial structures heals, the blood may escape into the tissues. In this case it displaces the tissues and by its pressure causes them to condense and form the sac wall. The coats of the vessel, more especially when they are diseased, may be torn from a suture-stitch, and the blood will then escape into the condensed tissues forming the sac-wall. When one or more of the vessel coats form the sac there results what is called a *true aneurism*, in those instances in which the sac wall is formed by the condensed tissues around we have a *primary false aneurism*, when a true aneurism bursts and the blood escapes into the tissues around it, as sometimes occurs in deep dissection, giving rise to secondary localized accumulation, the term *secondary false aneurism* is used. In both varieties of false aneurism the swelling is more diffuse and the pulsation as a rule is less marked than in the true aneurism.

The blood in an aneurism is at first in a fluid state, and at each beat of the heart a certain amount passes into the sac, causing its expansion. In all aneurisms there is a tendency to coagulation of the blood, and a blood-clot is deposited in a laminar form on the inner surface of the aneurismal sac. In some instances this laminar coagulation by constant additions gradually fills the aneurismal cavity. The pulsation in the sac then ceases, contraction of the sac and its contents gradually takes place, the aneurism is cured. On the other hand, if the blood within the sac remains fluid, the aneurism will gradually increase in size, the tissues over the aneurism and the sac wall will become thinned, and at last give way, and death ensues from hæmorrhage.

In the treatment of true aneurism the great principle is to encrease coagulation in the aneurismal sac. This can be done by lessening the force of the circulation generally or locally. The general force of the circulation can be lessened by low diet, rest in bed, avoidance of all causes of vascular excitement, and by the administration of large doses of iodide of potassium. The force of the circulation can be decreased locally and temporarily by the application of a ligature to the artery between the aneurism and the heart or by the application of pressure upon the main vessel at a convenient point between the aneurism and the heart. The general treatment is available in all cases. The local treatment by operation or by compression is only available in those instances in which the aneurism is so situated that the blood-vessel can be compressed or ligatured, as in aneurisms of the head and neck or of the upper limb. In certain cases, namely in the lower part of the neck and upper part of the thorax, in which a ligature cannot be applied between the aneurism and the heart, the blood flow through the aneurismal sac has been diminished by the application of a ligature to one or more of the main vessels on the distal side of the aneurism. The blood-supply to the parts beyond the aneurism being thus cut off, the immediate effect is increased pressure on the aneurismal sac, but, since the parts accommodate themselves to altered circumstances, as the collateral blood vessels increase in size, becoming the main vessels of supply to the parts beyond, the original channel becomes of secondary importance, the result being a diminution in the size of the main vessel and diminished blood in the sac, encouraging coagulation and contraction of the aneurismal sac. Practically the same effect has sometimes been obtained in a permanent way, as in cases of rapidly increasing aneurism of the subclavian artery in the root of the neck by amputation of the upper extremity at the shoulder joint. And within the last few years, in popliteal aneurism, the same thing has been done temporarily by the application of an elastic bandage to the limb from the foot upwards to the popliteal space, emptying the blood-vessels below the knee, and in this way cutting off the blood supply temporarily.

The application of the elastic bandage is continued up the thigh, and is continued until it makes firm pressure with the bandage as it passes over the aneurism behind the knee joint, so that the sac may not be emptied of blood. If the sac were emptied, the object in view would be defeated, because there would be no blood in the sac to coagulate. The continuation of the bandage in the thigh above the aneurism is practically a compressing agent applied to the artery on the proximal side of the aneurism. The rationale of this treatment of popliteal aneurism, due to Dr. Watson Reid of the British army, and if this explanation is correct, be said to owe its success to the fact that in it we combine the two great principles which check the blood pressure locally, i.e., a cutting off of the blood-supply beyond the aneurismal sac and compression on the main vessel on the proximal side. It is to be noted that all these different means of checking the blood-pressure within the aneurismal sac are temporary in their action. The temporary arrest by compression, the equally temporary arrest by the application of a ligature, in the latter case the collateral anastomosing circulation taking the place of that of the main trunk which has been ligatured, start the process of coagulation within the sac, and, the process being once started, complete consolidation gradually takes place. Although these methods of treatment are principally of value in true aneurisms, they are also to a certain extent useful in secondary

false aneurism. In primary false aneurisms, on the other hand, we have to deal with a wounded vessel in which the blood, instead of being poured out externally, is poured into the tissues, and is practically a (chronic) bleeding point; the principle of treatment is to open the sac, turn out the clots, and ligature the artery above and below the bleeding point.

The veins are liable to inflammation (*phlebitis*). When this occurs the blood in the vein is liable to coagulation, forming a clot or of veins thrombus, which, if displaced from its original position, either makes its way as an embolus towards the heart and is there arrested, or passes through the cavities of the heart into the lungs, these sticking and giving rise to lung symptoms. If the thrombus is formed in the sac, turned out the clots, it passes as an embolus by the portal system into the liver. If it is formed in the left side of the heart, it may pass into the large vessels at the root of the neck and reach the brain, giving rise to symptoms of brain disease. The thrombus may be formed apart from inflammation of the vein wall in consequence of diseased states of the blood, as in gout and rheumatism, or it may form in consequence of stagnation of the blood-current due to slowing of the circulation in various wasting diseases. When a thrombus forms, absolute rest in the recumbent posture is to be strictly enjoined, the great danger is embolism or the displacement of the clot from its original position. Hot fomentations in the early stages and belladonna ointment when the condition becomes sub-acute are the best local applications. The desire is to promote absorption of the clot. The veins in the lower extremity and in the hæmorrhoidal and spermatic plexus are liable to dilatation. The condition is termed *varicose veins*. The veins dilate with turgidity, the valves become incompetent, and the condition is apt to spread. In the lower extremity the primary cause may be an injury or some obstruction at a higher point. General laxity of the tissues predisposes to the condition, occupations which necessitate much standing and alternation of heat and cold also act as predisposing causes. The treatment consists in giving the dilated vessel support by means of an elastic bandage or fomentations. When the condition is local and gives discomfort, the vessel may be ligatured at various points so as to cause its obliteration. This operation should not be undertaken rashly, and should only be performed if the case is an aggravated one, since it is by no means devoid of risk. In the hæmorrhoidal plexus the disease is termed *internal hæmorrhoids* or *piles*, many operations are performed for this condition, but in the great majority of cases the careful use of purgatives and the application of cold compressions into the rectum will relieve the condition. The dilated veins often ulcerate and give rise to bleeding piles, here an operation is often called for, because the persistent loss of even small quantities of blood is apt to result in chronic anæmia. The enlargement of the spermatic plexus is termed *varicocele*, and almost always occurs on the left side. The use of a suspensory bandage and cold bathing should first be tried, if the disease persists, it is often associated with mental depression, and an operation—ligature at several points of the dilated vessel—should be performed. The disease may be associated with atrophy of the testicle on the same side, and this liability aggravates the mental condition and encourages the surgeon to operate. Inflammation of the lymphatic vessels in the lower limbs is often associated with inflammation of the veins in the female after delivery, giving rise to the various forms of *white leg*. Acute inflammation of the lymphatic vessels and glands is also associated with poisoned wounds, and has already been alluded to in connexion with injuries. The use of hot fomentations and careful elastic pressure with rest are prescribed for treatment.

2. Diseases of Bone.

Attention has already been directed to one form of injury to a Bone bone, viz., fracture. A word may now be said about inflammation diseases of a bone and its results. As a type of bone disease, we will take a long bone, consisting of a shaft and two extremities. The walls of the shaft consist of dense bone, the extremities of cancellated tissue. The shaft of the bone is hollow, and filled with medullary tissue. In the fully developed bone the extremities alone are tipped with cartilage, in the extremities of the bones of a growing person there are also layers, termed the *epiphyseal cartilages*. The bone is surrounded by a fibrous membrane termed the *periosteum*. This membrane is richly supplied with blood-vessels, which will take it through it and pass, along with lymphatic vessels and nerves, from it into the Haversian canals in the dense bone forming the shaft. The deeper layers of the periosteum consist of osteoblastic cells, which also line the Haversian canals. In the undeveloped condition these cell elements take an active part in the growth of the bone as regards its breadth, the epiphyseal cartilages taking an active part in its growth as regards its length. The medullary tissue in the cavity of the bone is supplied by the nutrient artery, the cancellated tissue forming the extremities receives its blood-supply partly from the nutrient artery and partly from vessels passing indirectly from the periosteum. When a bone is injured—as happens, for example, in a severe bruise—the blood vessels in the periosteum and in the Haversian canals become congested, effusion of liquor

sanguis and migration of the white blood corpuscles take place, and a severe gnawing pain is felt at the seat of the bruise. The pain is severe because the effusion cannot escape. It collects under the periosteum and in the Haversian canals. The cell elements in these situations are irritated, and cell proliferation takes place. The periosteum becomes thickened, and if the tension continues suppuration may occur between the periosteum and the bone. The periosteum is raised from the bone, the blood-vessels passing into the Haversian canals are obliterated or torn across, and the outer layers of the hard dense bone, then sources of nutriment being cut off, die. The extent of the necrosed tissue will depend upon the extent of the suppurating area, if the suppurating area includes the nutrient artery which is connected with the bone, the necrosis from the medullary tissue from which in part the deeper layers of the shaft of the bone are supplied with blood, death of the whole thickness of the shaft of the bone may occur. As already stated, the most acute forms of suppurative periostitis and suppurative osteomyelitis as infective diseases, the suppuration in them being due to the presence of a micrococcus. If after an injury the primary inflammation is relieved by fomentations, leeching, or incisions, suppuration may be prevented, or even if after suppuration has occurred, free incisions are made to allow the pus to escape, the periosteum may assume its normal position, and the area of necrosis be limited or necrosis be prevented altogether. After a portion of the shaft of the bone dies, the necrosed area is gradually absorbed, but, if the area is of considerable size, and more particularly if sepsis occurs, the dead part is gradually separated from the living, and after some time the bone may be removed by operation. If the inflammation, acute in the first instance, becomes sub-acute, or if it is sub-acute from the first, then, instead of suppuration, the effusion under the periosteum coagulates, whereupon lymph is formed, the proliferating osteoblastic cells in the lymph take up their normal function, and new bone is made. This mass of new bone is termed a *node*. In the Haversian canals the osteoblasts there forming bone will send the bone tissue more dense and vascular in character, to which the term *sequestrum* is applied. In some cases the osteoblastic cells in the Haversian canals, instead of forming bone, feed upon the original bony tissue which constitutes the walls of the canals. The Haversian canals becoming enlarged, the result is a lessening of the amount of inorganic matter in the area affected, and a cancellation of the hard bone takes place. This condition is called *resorption cystic*. The resorption of the dead bone may become so extensive that it stops, the osteoblasts again forming bone and the resorbed area becoming sequestrum. In the cancellated tissue in the extremities of the long bones, and in that which forms the mass of the short bones, such as the vertebrae, the tarsal and the carpal bones, the inorganic matter compared with the hard bone is relatively in smaller amount than the organic matter filling the cancelli. Here as a result of injury the cancelli of bone may be cut off from their blood supply, and death take place. If the process is acute, an area of cancellated tissue will die, and be separated from the surrounding living tissue as in the hard bone. In consequence, however, of the quantity of organic matter, death may take place in a molecular form, more nearly allied to the process of ulceration in the soft parts. This condition is known as *caries*. If the inflammatory process in cancellated tissue is sub-acute, instead of a molecular death, sclerosis of the cancellated tissue occurs. When the cancellated tissue is the seat of inflammation, in consequence of its close connexion and intimate anatomical relations with the articular cartilages, they in their turn become implicated, and we have then to deal with disease of the joint. In all cases in which incisions are made to relieve tension under the periosteum, or in which portions of bone are removed to relieve tension in the shaft or in the articular cavity of a bone, or in which incisions are made to check the progress of inflammatory action in the cancellated tissue, strict antiseptic precautions must be taken to prevent sepsis occurring in the wound.

3 Diseases of Joints

Structure of joint. A joint is a complicated organ, and its integrity depends upon a healthy condition of the bones which form it, of the articular cartilages which cover the ends of the bones, and of the synovial membrane which supplies the synovial fluid that lubricates the joint. These different structures are closely associated anatomically and physiologically, and disease beginning in any one of them will usually, unless checked, gradually extend to the others. The cartilage covering the ends of the bones receives its blood supply mainly from the bone, and is also to a certain extent supplied at its edges by the synovial membrane. The cartilage being in itself non-vascular, disease does not commence in it, the majority of joint diseases commence either in the synovial membrane or in the bone, at a general rule they begin with some slight injury of the joint. These injuries consist of strains or twists (of the joint) on the one hand and jarring or contusion on the other. In the latter case the elastic cartilage lessens the force of the contusion.

When a joint is strained, the ligaments binding the bones to-

gether are stretched and the synovial membrane becomes inflamed. Consequently effusion takes place into the joint, which becomes swollen and painful on pressure. Any movement of it is painful, and all the muscles around it are rigid. In a healthy person appropriate treatment—rest, hot fomentations, and gentle elastic exercises—will cause the fluid within the joint to be gradually absorbed, and after which the joint can be restored to its normal condition. When the inflammation becomes sub-acute the pain disappears, and unless the joint is kept quiet by appropriate splints the condition is very apt to become chronic, that is, the joint becomes swollen and the movements are restricted. This condition is most persistent, and prolonged rest, along with counter-inflammation by blistering or the application of iodine, is necessary before the effusion subsides. The joint may remain quiet for the rest of the patient's life. Fibrous adhesions may form and prevent all movement. A joint in such a condition is always liable on the slightest injury to have a return of the effusion in an acute or sub-acute form. These are the chief consequences of a strain in a healthy person. In a weakly person the primary strain may entail a very different result. The synovial membrane may undergo gelatinous or pulpy degeneration, and, although it is impossible that this condition is associated with the tubercular diathesis, as it always, there can be no doubt that in very many the degeneration of the synovial membrane is tubercular in character. The tubercle bacilli have been found in the thickened membrane. A joint in this condition swells, the enlargement, although it may be due in part to effusion into the cavity of the joint, is mainly caused by the thickening of the synovial membrane, which has a peculiar doughy semigelastic feeling. The movements of the joint are restricted, although little pain is complained of. If it is an upper limb the patient will not use it, if a lower limb he will walk with a distinct limp. The disease is a chronic one, and the joint may remain in this condition for months. Rest, elastic pressure, and blistering may check the progress of the disease, but as a rule, sooner or later, and very often as the result of some slight injury, a change takes place. On the one hand, the effusion within the joint, instead of subsiding, becomes septic-purulent and even purulent, owing to the formation of pus within it. If the joint is an important one, inflammatory fever is set up, the joint becomes intensely painful on the slightest movement, and unless incisions are made to allow the pus to escape it passes gradually into a state of complete disorganization. The cartilage softens and breaks down, so that the joint becomes cancellated, and the bone underneath is exposed. A change takes place in the opposing cartilage. It is destroyed in its turn and the ligaments binding the bones together are softened and lose their elasticity, so that the joint can be moved in abnormal directions. A grating sensation can be felt when the cancellated bony surfaces are rubbed together. Along with these changes within the joint, foci of inflammation form in the soft tissues around it. These inflammatory areas suppurate, the abscesses burst into the joint, the skin over them gives way, and communication is established between the external air and the cavity of the joint. Through this channel the causes of putrefaction reach the cavity, and complete disorganization of the part accompanied by sepsis occurs. Should the joint be an important one, a condition termed *ectasis* is set up. If the discharge is allowed to continue, a gradual wasting takes place, which sooner or later ends in the death of the individual, unless the surgeon either relieves the tension by free incisions, or excises the joint, or amputates the limb. After disorganization has occurred, if the inflammatory process ceases, ankylosis of the joint may result. But, if the joint is freely drained and kept at rest, the inflammation will subside, and the granulation tissue on the two opposing surfaces will unite and a fibrous formation take place. The process may stop there, or the fibrous tissue may be gradually transformed into articular cartilage. Union has taken place between the bones forming the joint. In many cases this is what the surgeon aims at, and it is of great importance to keep it constantly in view and to place the joint in such a position that, if ankylosis does occur, the limb may be as useful as possible. This result is only attained after prolonged treatment, and, if the patient's strength is unequal to it, it will be necessary to excise the affected joint or to amputate the limb. Suppuration sometimes occurs without the formation of any previous degeneration of the synovial membrane, either as the result of a wound or from septic inflammation secondary to pyæmia, or in consequence of a very acute simple synovitis resulting from excessive tension within the joint. When the synovial membrane is affected with pulpy degeneration the vitality of the cartilage at its edges, where it joins the synovial membrane, may be intensified with the thickened synovial membrane, by the nutrition of the articular cartilage, gradually by pressure alters the nutrition of the cartilage so that it disintegrates and breaks down, and when it is destroyed disorganization of the joint ensues, as already described. Should the disease assume this form, if care is taken, and if the joint is kept quiet, suppuration within it need not necessarily take place. The inflammation may assume a sub-acute type and fibrous ankylosis occur.

Con-
tusion

When a joint has been severely contused, separation of the cartilage from the bone occurs, effusion then takes place between the cartilage and the bone, the cartilage is cut off from its nutrient supply, and, unless the joint is kept at complete rest, unless the effusion is absorbed, the cartilage will sooner or later become necrosed. The necrosed cartilage will give way, the bone beneath will be exposed, and, if the irritation is kept up, effusion, at first serous but soon becoming purulent in consequence of the tension within the joint, will take place. Changes follow in the opposing cartilage, which has been itself bruised by the primary jar, and perhaps even separated from the bone beneath. It will in its turn necrose, and the bone will be exposed, suppuration taking place within the joint. The synovial membrane, the bone beneath the ligaments softened, and the evil sequence of events already described will ensue. A joint affected in this way is easily recognized from one in which the synovial membrane is primarily affected by the absence of swelling and by the intense pain. In the early stages complete rest should be obtained by affixing a weight to the affected limb. Thus, by setting up between the opposed and injured cartilaginous surfaces a condition of negative pressure, we tend to check the disease. But if this plan of treatment does not soon cause a subsidence of the pain, actual ankyrosis must at once be resorted to. Contusion in which the cancellated bone is injured at some distance from the cartilage is most commonly met with in young people, in whom the extremities of the bones are not fully developed. In them the epiphyseal cartilages are richly supplied with blood vessels, and the epiphyses are in the stage of formation, the formation being completed at a certain age. A slight injury may cause inflammation to be set up in the bone immediately in contact with the epiphyseal cartilage. As in the synovial membrane when it is affected with pulpy degeneration, this disease may be occasionally non-tubercular in character, but in the majority of cases, more especially when the primary injury is very slight, the disease assumes the tubercular type and tubercle is deposited. In such cases the symptoms are often very misleading, the young patient complains of some slight uneasiness, or the first thing to be noticed is a limp in walking when a lower limb is affected. In the case of an upper limb the patient will avoid moving the affected joint. As there is no external swelling, the disease may be overlooked in its early stages, but, if it is suspected, and if the affected limb is kept at rest, the inflammation will subside until recovery ensues. On the other hand, if the patient is allowed to use the limb, even in an unguarded way, the tubercular area may extend and the articular cartilage become affected. The articular cartilage does not in that case receive its proper nourishment; it disintegrates, breaks down, and the disease attacks the joint. Into this last tubercular matter oesophagus and suppuration occurs, resulting sooner or later in disorganization of the joint.

In recent years a useful limb has often been saved by excision of the affected joint, but the early stages of the disease may subside under appropriate local treatment, such as counter irritation, rest, pressure, assisted by constitutional treatment, such as tonics, fresh air, and careful dieting. By these means an operation may be avoided, and in applying such treatment it must be remembered that, while the disease itself may subside, the joint as an organ may be irrevocably damaged; it may become ankylosed. If ankylosis occurs in a deep joint, the motion of the hip or knee joints, the limb will be useless for progression, and an operation will be necessary in order to straighten it. In the ankle joint, if ankylosis occurs, with the foot in an extended position, the patient will not be able to plant his foot to the ground, and an operation will be necessary to bring the foot at right angles to the leg. Do not interfere with an ankylosed joint in the lower limb if it is in good position. If the shoulder joint becomes ankylosed after disease, the sterno-clavicular and acromio-clavicular joints take up to a great extent the function of the ankylosed shoulder. In the elbow, in whatever position the joint becomes ankylosed, the arm loses much of its usefulness and eversion of the joint is performed in order to get a movable elbow. In the wrist it may be necessary to operate for ankylosis, but as a rule, if the fingers are mobile, the ankylosed wrist does not interfere to any great extent with the usefulness of the hand.

4. *Venous and Diseases*

Rela-
tions of
venereal
diseases

Three distinct affections are included under this term—gonorrhoea, chancre, and syphilis. At one time these were regarded as different forms of the same disease, and, though gonorrhoea is now generally held to be quite distinct from the other two, there are not wanting eminent authorities, including Mr Jonathan Hutehinson, who are inclined to regard chancre and syphilis as essentially one and the same disease. The present writer believes that gonorrhoea, chancre, and syphilis are three distinct diseases, due to separate causes, which have nothing in common except their habitat. The cause in each case is a specific virus, probably a micro-organism. In the case of gonorrhoea the virus attacks mucous membranes, especially that of the urethra, in chancre the mucous membranes and the skin are affected, in syphilis the whole system comes under the influence of the poison. Gonorrhoea

and chancre correspond to the process of septic intoxication. The organisms on implantation set up a local disturbance, and the products of this fermentative process pass into the system and give rise to constitutional effects, but the organisms themselves do not pass into the system generally. In syphilis, on the other hand, there is a true infective process: the organisms pass into the general circulation and live and multiply wherever they find a suitable medium. The joint affection commonly called "gonothelial rheumatism," which sometimes follows gonorrhoea, is in all probability an infective condition. If this is true, then in these cases gonorrhoea is infective. The chancreoid poison may pass into the lymphatics and cause inflammation of the lymphatic glands in the groin, giving rise to *chancreoid nodes*. These clinical facts are undoubtedly opposed to any generalization such as that laid down above, and it is right to note them, but the general comparison between gonorrhoea and chancre as non-infective and syphilis as distinctly infective in its character holds good in the great majority of cases. A further study of these quasi-infective varieties of gonorrhoea and chancre must undoubtedly throw light upon the physiological classification of pathogenic organisms. These three affections are generally acquired as the result of immodest sexual intercourse, but there are other methods of contagion. For example, when the accoucher is poisoned whilst delivering a syphilitic woman, the surgeon when operating on a syphilitic patient. An individual may be attacked by any one or two of the three, or by all of them at once, as the result of one and the same connexion, but they do not show themselves at the same time, in other words, they have different stages of incubation. In gonorrhoea the disease appears very rapidly, so also in chancre, but the symptoms commencing as a rule three or four days after inoculation. It is very different, however, with syphilis. Here the period of incubation is one rather of weeks, the average length being twenty-eight days, though it may vary from one week to eight. The length of the period of incubation, therefore, is the great primary diagnostic in the case of syphilis.

Syphilis is an infective fever, and its life history may be best Syphilis considered by comparing it with vaccinia. A child is vaccinated on the arm with vaccine lymph. For the first two or three days nothing is observed, but on the fourth day redness appears, and by the eighth day a characteristic vaccine vesicle is formed, which bursts and sheds a discharge, which dries and forms a scab. If on the eighth day the clear lymph in the vesicle is introduced at another point on the child's skin, no characteristic local effect follows. The system is protected by the virus which is introduced, this protection will last for some years, and in certain cases for the rest of the patient's life. We have here, then, exposure to a poison, its introduction locally, a period of incubation, a characteristic local appearance at the seat of inoculation, a change in the constitution of the individual, and protection from another attack for a variable period. So with syphilis. The syphilitic poison is introduced at the seat of an accident, abrasion, or either on the genital organs or on any part of the surface of the body. The poison has quiescent for a variable period. The average period is four weeks. A characteristic catarrhal hardness appears at the seat of inoculation. If this is irritated in any way, an ulceration takes place, but ulceration is an accident, not an essential. From the primary seat the system generally is infected. The virus is multiplied locally and, passing along the lymphatic vessels, attacks the nearest chain of lymphatic glands. If the original seat is in the genital organs, the glands in the groin are first attacked, if in the hand, the gland above the inner condyle of the humerus, if on the lip, the gland in front of the angle of the jaw. The affected glands are indurated and painless, they may become inflamed, just as the primary lesion may ulcerate, but the inflammation is an accident, not an essential. From the primary glands the mischief may affect the whole glandular system. The body generally is so altered that various skin eruptions, often symmetrical, break out. Any irritation of the mucous membrane is followed by superficial ulcerations, and in the later stages of the disease skin eruptions, pustular and tubercular in type, appear, and in weakly people in severe cases, or in cases that have not been properly treated by the surgeon, syphilitic deposits termed *gummatous* are formed. These, if irritated, break down and give rise to deep-seated ulcerations. Gummatous lesions may attack the different organs of the body, the lungs, liver, and brain are the favorite sites. They preserve interfaces with the functions of the organs, and, if the organ affected is one functionally important in the economy, may cause death. The individual is as a general rule protected against a second attack, although there have been rare cases recorded in which individuals have been attacked a second time.

Syphilis is treated by many surgeons by giving careful attention first to the general health, to diet and regimen and tonics, by placing most of the patient in the most favorable hygienic circumstances, in the syphilis belief that it runs a natural course and has a tendency to natural cure. Special symptoms are treated as they arise. Other surgeons administer small doses of mercury, in the form of grey powder, iodide of mercury, or corrosive sublimate. If the physiological

effects of mercury are observed—tenderness of the gums and a metallic taste in the mouth—this treatment is desisted from and iodide of potassium is administered, mercury being given again when its physiological symptoms have disappeared. Oleate of mercury or mercurial ointment, or mercury with linoline, is applied to the puffy lesion and rubbed in over the enlarged glands. This is continued for six months or a year. In the later stages of the complaint iodide of potassium is the main remedy used. There are therefore two distinct methods of treating syphilis,—the non-mercurial and the mercurial. Both methods have been extensively tried by the present writer, and he believes that the mercurial is infinitely preferable to the non-mercurial method. Recent investigations point to the value of corrosive sublimate as a germicide, and in all probability the good results which follow saturation of the system with mercury are to be explained in this way. It is said by the non-mercurialists that the administration of mercury masks the symptoms. There can be no doubt that the symptoms often appear after the mercury is stopped, but in a modified form, and there is no evidence that the mercurial treatment prolongs the disease. Syphilis has a tendency to natural cure, like all the continued fevers, and along with the administration of mercury careful hygienic treatment must receive particular attention, and often in weakly unhealthy people a long sea voyage is of great value. Any means which causes a free action of the skin, as, for instance, by periodic visits to thermal baths, is of great assistance in eliminating the poison.

Syphilis as commonly met with nowadays is not of so severe a type as it formerly was. One reason often given for this is that mercury was formerly almost pushed into its full physiological effects were observed, and that the lowering of the patient's constitution by this severe treatment aggravated the primary complaint. There may be some truth in this explanation, but the principal reason in all probability is that the syphilitic organism does not now find so suitable a nidus or soil for its growth and development as it once did. Syphilis in the United Kingdom at the present moment is in the nature of an epidemic in decline. This may be looked on as a startling statement, but it is true of syphilis as of all infective diseases. A time must come when the soil is practically worn out, when it becomes so poor that the organism grows only in a stunted form, producing a mild disease, till in time it ceases to grow altogether. It is not asserted that it will necessarily do out, because after lying fallow for a time the soil may recover its power and the disease be revived in a more virulent form, analogous to the disease of crops which follows after a period of fallow. Syphilis can be conveyed by the discharge from any syphilitic lesion occurring within two years after the commencement of the complaint. It cannot be conveyed by the normal secretions of the syphilitic person except in the case of the semen, which, impregnating the ovum in the female, causes the fetus to be syphilitic. Syphilization of the fetus is followed by syphilization of the mother. A syphilitic person is infectious for two years after the commencement of the attack. Pure vaccine lymph cannot convey syphilis, if, however, it is mixed with blood it may convey it. No person who has had syphilis should marry until he has been entirely free from the complaint for two, or better still for three, years. If a person marries before this time pregnancy greatly increases the risk to the mother. If there is any suspicion of syphilis the mother should take mercury during the period of pregnancy. It is interesting to note how time has a modifying influence in a case of repeated pregnancies occurring in a syphilitic woman. At first there may be miscarriage in the early stage of pregnancy, after a time abortions in the later stage, there may then be a still-born child, then one born alive but syphilitic, then a child born apparently healthy but soon becoming syphilitic, and ultimately a healthy child is born and remains healthy, showing no evidence of syphilitic disease. As the disease has worn itself out. The relation of apparently healthy people born of syphilitic parents to syphilis acquired during the course of their life may explain those remarkable cases of escape from syphilitic infection which constantly come under the observation of the surgeon.

5. Tumours.¹

Cause of tumours. As the result of a local irritation an acute inflammatory swelling may appear. If the irritant is of a severe type the result may be local death. An abscess may form, and, after the pus has escaped or has been evacuated, and after the original cause of the irritation has subsided, the swelling may disappear and the parts be restored to a condition nearly allied to the normal. If the irritant, however, is slight and its action prolonged, a chronic inflammatory swelling of the part may result. Although in some cases with appropriate treatment the inflammation subsides, in other cases it persists during the life of the individual. The undimmed mass in its microscopic characters closely resembles the original anatomical characteristics of the part affected. When, for example, an organ like a gland is the seat of a chronic irritation a general increase in its size takes place. A hypertrophy or overgrowth has occurred, but as a rule

the hypertrophied gland is only altered in size, it retains its general shape and functional activity. Occasionally the hypertrophic area is localized, and to a great extent separable from the original gland by a more or less distinct capsule. In the mammary gland, for various example, a local hypertrophy may occur, the microscopic characters forms of which resemble imperfect gland tissue. Between this condition tumour and an adenoid or glandular tumour of the mamma no distinct line of demarcation can be drawn, and the probability is that the adenomatous tumour of the mamma is caused by local irritation. It may be the immediate outcome of a misdirected or excessive functional activity. The great practical difference, however, between it and the hypertrophy is this, that it can only be removed by operation. The adenomatous tumour closely resembles in some of its microscopic characters one of the varieties of epithelioma, and in fact an increase in the columnar epithelium lining the acini in the gland is the main characteristic. This tumour is not a simple tumour like the true adenoma, it does not grow slowly, it is not encapsulated, the cellular elements in it not only invade the surrounding tissues but tend to pass into the lymphatic vessels and reach the lymphatic glands in the axilla, where they grow and form secondary tumours similar in microscopic characters to the original growth. From these secondary foci a further invasion may take place, and the cell elements may reach the blood stream and be caught in the capillaries, forming there new growths, till the patient dies from the general implication of the whole system. This form of tumour has been termed a *malignant adenoma*. While it has originally the microscopic characters of a simple adenoma, if we look to its life history we have in it an excellent example of a malignant tumour. Microscopically it is a stepping-stone to the development of the malignant type of tumour, clinically it is characteristically malignant. The mammary gland is composed of glandular tissue and fibrous tissue. A hyperplasia of the fibrous tissue may occur in consequence of an excessive irritation of the glandular tissue, or apparently a primary increase in the fibrous tissue may occur locally, giving rise to a simple fibrous tumour of the mamma, of which fully developed form the fibrous tumour is the microscopic description. Fibrous overgrowth may become encapsulated and give rise to no symptoms except those referable to its gradual increase in size, and after the gland in which it has fulfilled its life history it may stop growing, degenerate, and decay. In the uterus, e.g., these fibrous tumours which occur after the time of child bearing is past, after the uterus has fulfilled its destiny, cease to give any further trouble and are only inconsequent in consequence of their size. Fibrous tumours of the early stages of their development consist of many cell elements, and these are tumours, e.g., in connexion with the mamma, which have then prototype in the undeveloped or cellular stage of fibrous tissue. These tumours also are essentially malignant. They grow rapidly, and are richly supplied with thin-walled blood-vessels, the elements of the tumour pass directly into the blood-stream, and reach the capillaries, where they are arrested and where secondary growths like the original growth in their anatomical characteristics are formed, causing the death of the patient.

In what has just been said it will be seen that there is no distinct line of demarcation between the inflammatory swelling and the hypertrophy, between the hypertrophy and the tumour proper, between the simple and the malignant tumour. The local irritation can be traced in the case of the inflammatory swelling and the hypertrophy, and it is highly probable that both the simple and the malignant tumour are also due to local irritation. It may, however, be acknowledged that it cannot always be traced. If the malignant tumour is not due to local irritation, but to a general dyscrasia or peculiarity of the patient, the surgeon has slight grounds for recommending its removal. If, however, he believes that all tumours are evidences of local irritation, he is fully justified in recommending their early and complete removal—in the case of the malignant tumour before they have become spread by the lymphatic or blood-stream to distant parts, in the case of simple tumours before they have assumed characteristics of malignancy, as these tumours sometimes do. The mammary gland has been taken as an example of an organ in which tumours frequently occur. The reason for this frequency, if we believe in local irritation as a cause of tumour-growth, is not far to seek from the time of puberty to the time when it terminates its functional activity. During this long period of state of vascular unrest and functional change. Both forms of tumour are met with in all the organs and tissues of the body. Simple tumours are generally composed of fully developed tissue, similar to the tissue in which they lie, the simple fatty tumour occurring in connexion with fatty tissue, the simple fibrous tumour in connexion with fibrous tissue, the osseous tumour in connexion with bone. The malignant tumour, on the other hand, is generally formed of undeveloped tissue, which has not yet fulfilled its destiny, which is not only misplaced in situation but in time. The cartilaginous tumour has its prototype in cartilage, for that which covers the ends of the long bones and enters into the formation of a joint is a fully developed tissue. The true prototype of the cartilaginous tumour is not, however, fully developed cartilage, but one or two of those forms of cartilage which, as regards their developmental

¹ Compare PATHOLOGY, vol. xviii, p. 307, &c.

position, are intermediate between fibrous tissue and bone, and therefore the cartilaginous tumour has frequently a life history more closely allied to the malignant than to the simple type of tumour formation.

No attempt can here be made to classify the different forms of tumour. The surgeon at the bedside meets with tumours as living pulsating formations. He studies their life history, he observes their growth, their peculiarities, and their tendencies, he naturally attempts to classify them from a study of their physiological or clinical aspects. The pathologist, on the other hand, examines the tumour after it is removed, he studies it as it appears to the naked eye and under the microscope, and he attempts to classify tumours from an anatomical standpoint. Within recent years the pathologist's classification, associated with a recognition of the developmental division of the human embryo into different layers, has become the favorite, but it is hoped that, as science advances, the increase of clinical knowledge, assisted by microscopic and embryological research, will make a physiological classification a reality.

IV OPERATIVE SURGERY

Within recent years the main advance in surgery has been from the scientific side, due to increased precision in physiological knowledge and a careful study of the relation of organisms to various diseased conditions. And with this progress operative skill, in many directions previously unthought of, has kept pace. Cranial operative surgery has advanced as the motor areas on the surface of the brain have been localized with greater precision. The experimental physiologist has done his part, the clinical observer is now doing his. Cranial surgery necessitates special notice. In the thoracic cavity also diseased conditions are now relieved by surgical operations. The greatest advance of all, however, is in connexion with the abdominal cavity. Under this head the work of the last thirty years requires special notice. The peritoneum was at one time considered a closed book to the operator, now all is changed, and abdominal surgery has become one of the most important branches of operative work. Joints in a state of inflammation are also now freely opened and tension is relieved. With the relief of tension the inflammatory process subsides and the joint recovers. The excision of diseased joints has also become part of the everyday work of the surgeon. Cancerous affections—using the term in a clinical sense—of the tongue, rectum, and larynx are now treated by excision of these organs. But it is still a question in what cases the operation prolongs life, and what cases are specially suited for operation. While greater latitude has been given to surgical interference with the different cavities of the body, operations upon the limbs have been restricted in consequence of the acceptance of Lister's views with regard to wound treatment. Many limbs upon which formerly amputation was performed, as, for example, in the case of compound fractures, are now saved. The term "conservative surgery," which formerly had reference to the excision of a diseased joint instead of amputation of the affected limb, has now a wider meaning, and covers not only the different excisions which have taken the place of amputation but also those cases in which a limb is saved by careful antiseptic management after severe injury. At one time, perhaps, in the early stages of antiseptic wound treatment the brilliancy of the results obtained by these means, and the immunity which resulted from the prevention of blood-poisoning, encouraged surgeons to save a limb which, when the wound was healed, was not really useful. An upper limb saved, however inefficient, is better than any artificial substitute, and every endeavour in the direction of conservation should be made. Conservation in the case of a lower limb, on the other hand, may be carried too far. Unless the saved limb can support the weight of the body, it is far better to perform amputation, because a satisfactory artificial substitute can be found to take the place of the lower extremity. In performing amputation on a lower limb every endeavour

should be made to obtain a stump which will bear, in part at any rate, the weight of the patient's body. Since the modern introduction of anaesthetics rapidly in performing an amputation is not essential. Flaps can be carefully made, time can be taken to shape them, and they can be so arranged that the resulting extremity will not be opposite the sawn extremity of the bone. In order to obtain such flaps the surgeon is justified in sacrificing to some extent the length of the limb, if by so doing he can leave a mobile and painless stump on which an artificial limb can be comfortably fitted. But this does not hold good to the same extent for an upper limb. The pressure on the extremity is not so great, and the longer the stump the more easily can an artificial substitute be fitted on. As a result also of Lister's teaching operative procedure for the cure of various deformities, such as knock-knee, rickets, and club-foot, in which the bones affected are freely attacked has done much to relieve unsightly deformity and increase the usefulness of the individual. In all operations absorbable catgut ligatures for the cut vessels have since about 1861 taken the place of silk, which had to come away by ulceration,—a destructive process antagonistic to rapid healing. Greater care is taken to save blood by emptying the part to be operated on before beginning the operation. Greater care is also taken to tie all bleeding points, so as to prevent reactionary hemorrhage and the escape of blood between the surfaces of the wound, whereby healing is retarded. Free drainage by india-rubber and glass tubing, by absorbable tubes made of decalcified bone, by skeins of catgut acting by capillarity—all the outcome of an understanding of the local irritation and constitutional fever caused by tension—have done more than anything else to enable the surgeon to attain his triple object,—painlessness, rapidity, and safety in the healing of a wound. Lastly, the clear understanding of the term "antiseptic" in its fullest meaning, the knowledge of the power which the unirritated and healthy tissues have as germicidal agents, and the introduction of various antiseptic or rather antiseptic substances, some of which destroy, some of which paralyze, those lowly organisms whose power for evil in an unhealthy tissue or an injured part is so great, contribute towards the same great end. By these means operations are to a great extent relieved of their dangers, and by anaesthesia, which prevents pain and suffering, they are robbed of their terrors. (J O)

1 Cranium

The necessity for setting apart a distinct section of this article to deal separately with the region of the head does not depend upon any specialization in the principles of treatment peculiar to that region. The general laws of surgical procedure hold good here as elsewhere throughout the body, but they have to be emphasized in relation to a region so separated from others in its architectural and functional peculiarities as to call for special record and delineation. The surgeon has to deal with a most intricate series of connections—arterial, anatomical, physiological, and psychic—in devising suitable treatment for abnormal conditions in this region, the interrelation of cranial tissues and organs, then capital importance in the physical economy, and the position of some of them as the substrata of mental activities render any surgical interference a matter of great decency and grave anxiety. So much is this the case that it has been left for the most daring and the most modern surgeons to prove that this is a region to which ordinary surgical rules may properly apply, and hence what must be here recorded is largely matter of quite recent history and to a large extent at variance with the doctrine of former epochs. The function of the cranium as a protective agent for the brain and the organs of the special sense is strikingly shown by its architectural design. The cranium proper discharges its function is of paramount importance from the enormous value of the cerebral contents, and the demands upon it are the more exacting from the extreme delicacy of physical structure and the unstable physiological equilibrium present in the brain. Clothed externally by the densely resisting textures of the scalp, further protected by a layer of heat-deflecting hair, the cranium itself consists of a firmly welded bony basket of oval form, maintained in its balanced position upon this upright spinal

Range of surgical operations

Conservative surgery

column by a series of ligamentous and muscular bands. There is thus protection against the sun's rays and a general mobility that provides for the avoidance of impending blows. But the cranium has chiefly to receive and annul transmitted physical vibrations, the impulses of blows upon the head or of the jars and oscillations, incidental to bodily movements, which would interfere greatly with the functions of the brain did they actually reach it. The function of the cranium in this respect has been fully described by Hilton, who shows that special bony ridges are present in the skull which arrest vibrations and divert them into channels where their action is no longer deleterious. Three series of such buttresses descend from the base of the skull, where they converge in the region of the sella turcica at a point termed by Feibel, "the centre of resistance," and where the terminations of the ridges come into immediate contact with the cartilage of the foramen lacerum medium or the lake of cerebrospinal fluid which surrounds the anterior and posterior clinoid processes. The transmitted vibrations are thus annulled by transference to a liquid and a soft solid medium, and so rendered harmless. In addition to the special mechanism which causes the effect of considerable shocks and renders slight ones ordinarily imperceptible, there is a general elasticity of the skull which enables it to withstand great violence without material injury and so enhances its protective power. This elasticity is not uniformly present, but is much more developed in the bell-like vault than in the region of the base. The occipital extremity also is much more brittle in the latter locality. When therefore a shock is communicated to the skull as a whole, the elasticity and its power of resistance, the factive which ensues is found as a rule to involve the base much more seriously than the vault.

Effects of violence. These physical qualities are of great importance as giving an index of the relative resisting powers of different parts of the skull, and as affording data that may assist in determining the position of a fracture from a study of the forces which caused it. Of such forces there are three which are closely circumscribed in their area of application produce strictly local effects, whilst diffuse blows produce then most marked effects at a distance from their point of application. The former fact needs no illustration, the latter has been made the subject of numerous researches in relation to the usual course of cranial fractures. From the results of these investigations three different classes may be distinguished:—(1) *Scalp lacerations*, (2) *Law of contrecoup*, (3) *Law of radiation*, and, in special relation to fractures of the base of the skull, (4) *Von Wahl's law of parallel cleavage*. In its special sphere each of these laws probably holds true, but the sphere of each is a limited one and is dependent upon the local peculiarities of the skull already described. The theory of contrecoup is that a force produces its maximum effect at the opposite pole to that to which the application of the force is made; this law can have no general bearing is shown by the numerous cases in which the fracture bears no such relation to the force which causes it. In relation to a limited area of the vault, however, it appears to hold true, for isolated fractures of the base resulting from blows upon the vault are on record, but as these are the only fractures which this theory would explain, and as they are very rare, its range of action is very greatly curtailed. *Ann's law of radiation* is that, starting from the point where the blow is received, a fissure traverses the walls of the skull in the direction of the base and spreads itself in that fossa of the base of the skull which corresponds to the part of the vault that is struck. Thus a diffuse blow on the frontal bone causes injury to the anterior fossa of the base, and blows upon the parietals or occipital bone cause similar injury to the middle or posterior fossa respectively. The law holds rigidly of the great majority of fractures of the skull and will assist in localizing the course of a fracture when the part of the skull first struck can be recognized. But numerous cases of fractured base are on record in which no fissure can be traced leading from the point first struck, and from a study of these Von Wahl has concluded that fractures of the base, whether connected with fissured vault or isolated, are always parallel to the direction of the force which caused them. Thus blows upon the frontal and occipital regions cause longitudinal fissures of the base, in the temporal region oblique fissures, and in the mastoid region transverse fissures. An index of the probable direction of a fracture is thus obtained by observing the exact point of incidence of the blow which caused it, whether other evidences of localized injury to the cranial contents be forthcoming or no.

Law of radiation.

Law of parallel cleavage.

The diagnosis of the presence of a fracture is often a matter of great difficulty, especially when the soft parts are still intact, and by them contused and swollen condition mask the true nature of the case. Apart from obvious external signs of injury, the following symptoms should lead to the suspicion of a fracture—bleeding from the mouth, nose, or ears, local ecchymoses or lacerations, as that of the membrana tympani, encumbrances haemorrhages, as under the scalp or visceral conjunctiva, interference with the functions of the brain, such as loss of consciousness, as aphasia, motor spasms or paralysis, blindness, deafness, an altered condition of the respiration or the pupils, slight unconsciousness or profound stupor. The

immediate risks to life are from shock and compression, the latter due to depressed bony fragments or effused blood. The treatment of shock has already been alluded to (p. 680 above), that of compression consists in the early relief of pressure by trephining, with Question elevation of the depressed fragments and removal of the blood clots, of the if the symptoms are advancing. These symptoms are increased phlegm, stupor, stertorous respiration (Cheyne-Stokes breathing), relaxation of sphincters,—the condition passing on to complete coma. In cases where pressure symptoms are not urgent (especially in young patients with elastic skulls) and in cases where no such symptoms are present, expectant treatment should be employed,—complete rest, local cooling applications, constantly applied, the exclusion of all stimuli to the special sense organs or to the attention, and a careful watch for further symptoms. Should symptoms of compression appear and advance, or should slight symptoms already present become aggravated, immediate operative interference for the relief of pressure as above indicated must be resorted to, and in operating in this region it must be remembered that strict antiseptic precautions are essential, for in no region of the body—not extending even the peritoneal cavity—are the effects of septic infection more disastrous and at the same time so hopeless of remedy.

Having thus alluded to the physiology and surgery of the cranial Tojo envelope, it remains to consider the corresponding aspects of the graphical cranial contents. The older theory of Flourens and Hering, that areas of all parts of the brain are equally concerned in producing its aggregate brain activities, has been displaced by the more recent theory of the localization of functions. This theory has been the subject of a series of recent physiological and pathological investigations, the former carried on for the most part by Hitzig, Fritsch, and Ferriar, the latter by Broca and Meynert. The practical outcome of these researches—viz., an adaptation to the human brain of results obtained in that of the higher mammals, controlled by pathological observations on the human brain itself—is that the surface of the brain can be mapped out into a series of topographical areas, each of which occupies a definite relationship to some well-defined function—motor, sensory, or psychic—of the human economy. Of the areas connected with psychic activity little is at present known; they are generally believed to occupy the frontal lobes of the brain. In Localization the parietal region grouped around the fissure of Rolando are the ton of cortical areas connected with motor functions in the extremities, function of the central limb of the fissure of Rolando is preserved, and the areas concerned in general and special sensation. The results of these researches confirm the views of Hughlings Jackson, who has conclusively demonstrated the cortical origin of those epileptiform seizures in which the motor phenomena are limited to particular groups of muscles. At the same time these results open a new field of anatomical and surgical inquiry, with the object of defining what relation the cerebral convolutions to function bear, and of showing that encumbered cortical disease or injury is capable of detection and relief. For practical purposes in the Belation present state of our knowledge of cerebral physiology, the first of compartment of the question limits itself to an exact delimitation of the positions of the fissures of Rolando and Sylvius in relation to well to sark-known cranial landmarks. In regard to the position of the former fissure several researches have been made, and its upper extremity has been localized at a point 2 inches behind the coronal suture in the mesial line by Broca, Turner, and Féré. For the purpose of its exact determination in the living subject, however, the line of the coronal suture cannot always be detected, measurements have been made and formulae for its localization devised by Giacomini, Lucas-Championnière, Hare, and Reid (see the literature cited below). The commencement of the fissure of Sylvius is situated 1½ inches behind the external angular process of the frontal bone.

As an outcome of these additions to our knowledge of accurate Trephining facts, a new branch of surgical procedure is now firmly established for and already sufficiently supported by successful results, viz., trephining-cortical for the relief of cortical disease. Encouraging cases have disease occurred in the hands of Hughes Bennett and Godlee, Frost and Chenevix Trenchard. The last-named, presented to the British Medical Association meeting in 1896 three patients relieved by this operation from cortical lesions. As a result of wide experience in operating upon apes and upon human beings, Mr. Horsley accentuates the importance of employing the following precautions in operative interference—(1) thorough cleansing and disinfection of the scalp, (2) the use of chloroform as an anæsthetic, morphia having been previously given to reduce cerebral congestion, (3) to obviate large drainage, (4) to use a small trephine, (5) strict antiseptic precautions, (6) a semicircular incision through the soft parts, (7) the use of large trephines, (8) Macewen's method of replacing the bone in small fragments carefully purified. The occurrence of hæma cerebri signifies a failure in the antiseptic precautions, and a primary union of the integuments is a matter of the most extreme importance. In removing the tumour or suturing the knife is preferable to the thermo cautery. (A. W. H.)

1 *Lectures on Cranial Surgery*—Personal Notes, *Lectures of the Acad. Sci. et Chir. Coopen, Lect. on Surgery* (Tyrrell), vol. 1, Sir B. Brodie, *Med. Chir. Trans.*, vol.

2. Thoracic

Purulent collections in the pericardium and pleural sacs may be treated as ordinary abscesses by incision. In the case of the pleural cavity the pus may be evacuated through an opening made in the axillary line at the seventh costal interspace, but it is quite possible to empty it thoroughly at the fifth. A drainage tube is inserted, protected by a broad ligament, that it may not slip into the cavity, and strict asepsis should be secured. Should sepsis occur, the wound should be washed out, and a counter opening made if necessary. As the lung, however, frequently will not expand, and a large cavity is therefore left to heal by granulation, with little chance of it ever getting filled up, surgeons have evaded portions of the ribs in order to bring about a collapse of the chest wall and thus ensure obliteration of the cavity. The second, third, fourth, fifth, and sixth ribs have been partially removed, together with a portion of the diaphragm. It is better in young people to remove the pericardium also. Some surgeons cut away the thickened pleura as well. The possibility of opening into the pleural sacs and pericardium for the removal of tumours has been demonstrated by Kong and Kuster, who have reported cases where growths in connection with the sternum and ribs were successfully removed. Special cases was taken that as little air as possible should gain access to the pleural cavities. Attempts have also been made to tap and wash out vomices in the lung, but as yet operative interference in such instances is not fully established.

3. Abdominal

Modern surgery has made its greatest advance and has achieved its most signal triumphs in connection with operations performed in those cavities of the body which are lined by a serous or mucous membrane. The older surgeons did not dare to systematically attack the joints and the cranial, thoracic, and abdominal cavities, but the surgeon of to-day performs the most daring operations here with confidence, and is rewarded with a success which at first sight appears almost marvellous. The timid extraperitoneal manipulations of former days made use of in the treatment of hernia and kidney disease and in the formation of artificial anus, have now given way to systematic intraperitoneal mode of treatment, whereby we aim at the removal of hernia and bring disease affecting any of the abdominal viscera directly under our control. We have to consider the conditions under which wound treatment of the peritoneum is placed, and in what respect this portion of the human framework reacts upon injuries as compared with the general behaviour. It is generally acknowledged that rest in the surgical sense, the factor necessary for healthy wound closure, is obtained by a condition of absolute fixation. However, it is generally granted that tension as a condition of rest is dangerous not so much in itself as in the character of the material that gives rise to tension, hence the extravasated serum and blood in a case of simple fracture give rise to comparatively little disturbance. The presence of ascites need not lead to fever. But once let sepsis gain entrance and the fermenting exudate is resented by the organism, violent attempts to throw it off are made, and forms of blood-poisoning more or less severe and variable ensue. In a severe injury of the extremities, say a compound fracture, the effused serum and blood-clot are not readily removed by the damaged lymphatic system, and, when that does not, sepsis having already occurred, the absorption of the putrid fluid does much harm. Fortunately the open character of the wound may allow the fecal discharge to escape. In any case, the surgeon assumes a good result when he makes use of phlegm and drainage. He brings about local fixation, removes the excessive exudation, and so relieves the lymphatics and prevents sepsis. In the case of a penetrating abdominal wound, where the healthy peritoneum is injured, we have some what different conditions, mainly varying in degree. It must ever be borne in mind that here we open into a large lymphatic. The peritoneum consists of a sheet of vascular and lymphatic network, covered with epithelium and covered with serosa. It is easily injured, and then rapid effusion ensues. Like most vascular structures, however, it heals quickly with favourable surroundings, and the source of irritation having been removed, it speedily returns to the normal. In comparison with the large absorbing surface the injured portion is but small, and the effusion thrown out at the seat of injury may readily enough be absorbed by the remainder of

the healthy sac. So long as the rate of absorption equals that of effusion tension cannot exist. If, however, the nature of the fluid be of importance, it is evident that nowhere in the body is this more marked than in the case of the peritoneum, and here about all other parts must be passive shut aspects. Thus may be gauged in various ways. (1) By drainage, in which case the surgeon carefully draws off from the pouch of Douglas any excess of fluid thrown out as the result of injury, until such time as the peritoneum itself has recovered its full absorbing power and the excessive secretion has ceased. (2) Where by careful sponging the operator so far relieves the peritoneum and then, closing the wound to prevent entrance of further sepsis, leaves the rest to nature. (3) If we do permit a moderate septic inoculation, it is evident that the septic system must be to the abdomen, and the most signal success has crowded attention to matters of detail in this respect. By means of antiseptics we can seemingly close the abdomen, resting assured that the peritoneum is perfectly capable of carrying off effusions due to our interference. Where we dread that oozing may complicate matters, the drainage tube can in addition be employed, but the necessity for its use becomes less marked as the operator acquires experience. Abdominal surgery requires from beginning to end the strictest asepsis, and it is well that specialists reached a high standard of success before the adoption of the antiseptic system, since various points have been formulated, all of which, however, are of minor importance compared with the one great end in view,—that of asepsis from first to last. The utmost care should be taken to ascertain the general bodily condition of the patient, to see that the kidneys are healthy, and to select an anesthetic suitable to the requirements of the case. The temperature of the room, the clothing during operation, rapid detentive manipulation, and preventives against hemorrhage require the utmost attention. The patient should be prepared by having had low diet and gentle purgatives for a few days prior to surgical interference, so that rest of the intestinal tract may readily be assured. As a material for ligature fine silk Chinese twist, of various sizes, may be employed. It must be carefully disinfected by boiling, and is usually given in the form of one per cent solution of carbolic and the ends should always be cut short. It possesses certain advantages over catgut.

In reviewing the field of abdominal surgery we must study shortly the methods and results gained by ovariectomy, removal of the uterine appendages (ovaries, Battered, tubes, Tait), hysterectomy, myotomy, removal of fibroid tumours of the uterus, impaction of the uterus, removal of the kidney, liver, spleen, intestines, and, melting stomach, pylorus, duodenum, small and large intestine. Finally, attention should be given to the extraperitoneal operations for sarcoma and disease of the kidney and intestine.

From 1701, the date when Houston of Calneke, Lamsakine, Overro caused his successful partial extirpation, progress was arrested for some time, although the Hunters (1780) indicated the practicability of the operation. In 1809 Ephraim McDowell of Kentucky, inspired by the lectures of John Bell, his teacher, first performed ovariectomy, and continuing to operate with success established the possibility of surgical interference, and was followed in the United States by many others. The cases brought forward by Laraz of Edinburgh were not sufficiently encouraging, the operation met with great opposition, and it was not until Clay, Spence Wells, Baker Brown, and Keith began work that the procedure was placed on a firm basis and, given, extensive, and improved methods were introduced, and surgeons dealt with one another in obtaining good results, until by the introduction of the antiseptic system of treating wounds this operation, formerly regarded as one of the most grave and anxious in the domain of surgery, has come to be attended with a lower mortality than any other of a major character. We may now briefly outline the method employed in operating. The room should be well heated, be free from draughts, have a good light, and above all a pure atmosphere. The patient is secured to a firm table and well protected with blankets. An anesthetic having been obtained, the site of the bladder being known, and the urine drawn off if thought necessary, the surgeon purifies the integument with carbolic acid five per cent solution, attending specially to the region of the umbilicus and pubes, which latter should be shaved. A large perforated waterproof sheet may be spread over and secured to the body, through which the more prominent part of the tumour abdomen protruding presents a local point for manipulation, this also protects adjoining parts and obviates unnecessary exposure. An incision 2 or 3 inches in length in the linea alba and midway between the umbilicus and the symphysis pubis carries the surgeon down to the interval between the rectus, bleeding points are seized with pressure forceps, and by a

xiv. Milton. *Lectures on the Cranium*, Felzet, Rochester, *anat. et caput*, ser. les Anat. du crâne, 1878, Ann. Arch. Gés. de Méd., 4th ser., vol. vi p. 180, Succinate, *Chirurgie*, part i p. 285, Paris, 1801, von Wahl, "Placenter des Schilddrüse," in *Földmest. Serus*, No. 293, *Fluores*, *Les principes et les bases de la Spécie*, No. 2824, Hitzig and Fröhlich, in *Reichert*, and Dr. Bors, *Reichert's Archiv*, 1870, Hitzig, "Ueber den heutigen Stand der Frage von der Fixation," in *Földmest.*, No. 112, *Perier*, *Principes de la Spécie*, 1870, and *West's Medical Reports*, vol. xi, 1878, Huggins Jackson, *Med. Hosp. Rep.*, 1874, and *Clint. and Walsby*, 1873, Brock, *Sur la topographie externe crânio-céle*, 1878, *Thomson*, *Principes de Chirurgie*, 1884, *Reich*, *Leçons*, vol. i, *New Anat. and Phys.*, 1878, *Garcin*, *Topographie du Système de la Spécie*, 1878, *Lucas Charny*, *Le traitement guidé par les localisations des lésions*, 1878, *Hale*, *Ann. Anat. et Phys.*, *France*, 1884, *Reich*, *Leçons*, vol. i, 1884, p. 349, Hughes Bennett and Gollie, *Brit. Med. Journ.*, May 1885, *Victor Mackay*, *Brit. Med. Journ.*, vol. i, 1886, p. 670.

further use of the knife the subperitoneal fat is exposed, the peritoneum divided, and its free edges seized with forceps. The operation next introduces his finger and with the scissors enlarges the wound downwards or upwards on the left side of the umbilicus if neces- sary. The entire hand is then introduced between the parietal peritoneum and the tumour and swept around so as to ascertain the condition of affairs, and even to separate gently slight adhesions. A few sponges are next packed round the exposed tumour surface, which serve to keep the intestines and omentum out of the way and to retain any tumour content which may escape during tapping. With a large trocar, added perhaps by an exhausting jar, the contents are drawn off, and, as the tumour collapses, its folds may be caught by forceps and the whole sac gradually pulled outside the abdomen. The pedicle is clamped by strong forceps, the tumour is cut off, the stump of the pedicle is carefully ligatured, the clamping forceps removed, the peritoneum carefully sponged out, more especially the pouch of Douglas, the ligature cut short, and the pedicle dropped into the cavity of the abdomen. At this stage the forceps and sponges are counted, a definite number being always employed, and, their tale being perfect, the surgeon proceeds to close the wound. For this purpose his needle traverses the entire thickness of the parietes from peritoneum to skin, the stitches should be about one third of an inch apart, and closer apposition is gained by secondary sutures, which go through the integument alone. A dressing is now applied, and for the next few days the patient gets little else than occasional spoonfuls of net water and milk, which usually be necessary, until the saps wound, after which time the usual diet gradually resumes. It is necessary that the most precise precautions be taken against septic infection. The sponges are steeped in a five per cent. solution of carbolic acid, then dipped in boiling water, and squeezed dry immediately before use. Should the contents of the cyst be too viscid to run through the trocar, the contents of the sac must be pulled out with the hand. Adhesions to various organs must be dealt with by careful separation and ligature. Rents in the peritoneum should be stitched up with fine catgut, and some operators also suture over the stump of the pedicle, or buy it in a bare portion of the adjacent broad ligament, so that it may not contract adhesions. While the great majority of surgeons are at one as regards the use of antiseptic precautions, they do not agree as to the use of the spray. Many dispense with it altogether. Some employ it in the room prior to the operation. A few surgeons also, without availing themselves of the antiseptic system, appear to obtain as good, if not better results than the latter system. It may also be noted that the antiseptic in use by different operators varies, and that, while the pedicle is usually ligatured, Keith attaches great importance to the clamp and cautery introduced by Baker Brown. The drainage-tube is not now so frequently employed as formerly. The statistical results show an increasing success in the case of every surgeon. Spencer Wells tells us that in his first five years one patient in sixteen died, in his second and third years one in four, in his fourth five years one in five, in 1870-71 one in ten, since the introduction of antiseptics (complete Listerism), 1878-84, 10.9 per cent.—the last series showing a marked absence of septic fatality. Keith in 1884 reported a mortality of 9.11, for merely, when using the spray, he once had a successful consecutive series of 80. Koebeler up to 1878 had performed 300 operations, of which 281 had a favourable result. Of 360 patients operated on by Schroeder up to 1878, 311 recovered, in the last five years there were only 7 deaths. Other figures also—Knowlton, Thonston, 428 cases, 40 deaths; Tait, 405 cases, 38 deaths; and in 1885 (in cluding parovarian cysts) 189 cases, no deaths; Olschansen (1885), 293 cases, 27 deaths (in the last hundred only 4 deaths).

Removal of the uterine appendages, the ovaries and Fallopian tubes is performed for three distinct conditions—(1) for disease, when the tubes are the seat of inflammatory changes and distended, (2) for disease, when the ovaries are the seat of cystic and carotetic changes, (3) for fibroid tumours, in which case by opening we hasten the menopause and bring about involution, (3) in cases where dysmenorrhoea is wearing out and rendering useless the life of the patient, and where less severe treatment is ineffectual. Oophorectomy, by which we mean removal of the ovaries only, was introduced by Battey of Georgia in 1872. It is now replaced by the more extensive procedure of Lawson, that, saving ovariectomy. The operation is sometimes followed by loss of sexual feeling and has been said to unsex the patient, hence strong objections have been urged against it. The patient and friends should clearly understand the object and results likely to be gained. According to Angus Macdonald, "as soon as we are certain that the ovaries or tubes are distinctly diseased and are not likely to yield to our ordinary methods of treatment we are bound to at least inform our patient of the probability of achieving her by operation. The operation presents greater difficulties and is associated with a higher mortality than ovariectomy." The greatest case must be taken in making the initial incision for fear of wounding the bowel. The organs are not uncommonly deeply placed and are connected adhesions. Every trace of ovarian tissue should be

removed along with the tubes and the ligatures must be carried close up to the uterus. The stitches should be placed closer, since the tendency to haemata is greater.

In cases of fibroid tumour—myoma—the surgeon must be largely guided by the condition of the patient and the new growth as to whether removal of the uterine appendages is sufficient. If it is not and the patient is in such danger that the next period threatens life, he had better proceed to hysterectomy or entire removal of the uterus and appendages. When we consider the circumstances under which this operation is performed, the weakly anemic state of the patient, the size of the tumour, and the rapidity with which procedure should be conducted, we must regard hysterectomy as one of the gravest in the domain of surgery. There is, moreover, a special danger which does not obtain in ovariectomy—the risk of septic poisoning. Since we cut into the canal of the uterus, it is obvious that we open into a septic cavity, and it is impossible merely to ligature and drop the pedicle, since by doing so we should court failure. The surgeon, having made a way into the peritoneum, seizes and ligatures adhesions, projects the tumour through the wound, clamps the pedicle (ovary intact), removes the tumour and uterus, and closes the wound, leaving the clamped pedicle protruding. It is advisable to scoop out the septic central canal of the pedicle and carefully to pare away surplus tissue, and as dressing to have a plentiful supply of some potent non-irritating antiseptic in contact with the stump. If we take care that the septic focus is removed without coming in contact with its surroundings, if we keep the stump aseptic and dry, there will be little fear of septic fluid trickling down the side of the pedicle and causing sepsis, peritonitis, or blood poisoning. Attempts have been made by the careful dissection of the stump, staining its centre, careful ligature, and stitching its raw surfaces together, to treat the pedicle by dropping it into the abdomen as in ovariectomy, but as yet with no marked success. The results of hysterectomy in the hands of Keith (88 cases, 3 deaths, in 1885) stand unrivalled. Similar principles guide the performance of caesarean section and Pott's operation.

Diseases of the liver and gall bladder have also been treated removal by laparotomy. In the latter case an incision was made over the gall swelling, and the gall-bladder, having been exposed, may be removed blind or exploded, gall-stones cleared out, the walls stitched to the sides of the abdominal wound, and a drainage tube inserted as occasion requires. The spleen has also been attacked. In removal of the spleen, entire organ special care must be taken that none of the larger veins give way during manipulation. Most careful ligature and subdivision of the pedicle is requisite. In recent years the removal of the kidney has made gigantic strides. There are three modes of kidney reaching the organ, each of paramount value according to the nature of the case. (1) From the lumbar region. In this way we may open adhesions, remove calculi, and even extirpate if the kidney be not enlarged. Increased room may be obtained by removing the twelfth rib. By this method we gain sufficient and dependent drainage and we need not open the peritoneum. (2) As in ordinary laparotomy, making an incision in the middle line. This admits of our examining both organs and to a large extent determining the condition of each. We get free access and can more readily treat the pedicle of vessels and the ureter. We open into the peritoneal cavity and again divide the peritoneum, but our incisions are readily closed and we no longer dread interfering with this huge lymph sac. For tumours of the kidney this method is clearly indicated. (3) Nephrotomy. This has proved making an incision along the outer border of the rectum, which is said to present advantages in certain cases.

Since the advance of ovariectomy the possibility of removal of portions of the intestinal tract with a subsequent suture of the of intest divided ends has been repeatedly demonstrated, and thus a resection tract for disease of the pylorus and bowel have been successfully performed. In cases of gunshot wound, laparotomy, a case of hemorrhage, careful cleansing of the peritoneum, and suture of the wounded gut is now the established practice. Bull of New York reports a recovery in a case where seven wounds in the gut were sutured. All laparotomies are founded on the type of ovariectomy, success depends on the fact that two opposed serous surfaces rapidly unite, and this fact must ever be borne in mind when we tear or injure the bowel and its coverings, or unite them. Sepsis is the main danger likely to attend an intestine, but with the most careful aseptic management, even the peritoneum if necessary, we should be able to obviate this.

In regard to operations on the abdominal organs in which we do not interfere with the peritoneum it is sufficient to note that from the lumbar region we can reach the colon, where it is uncovered by serous membrane, the kidney, and retroperitoneal tumours. (F. M. O.)

4 Deformities

(1) For club foot, see vol. vi p. 42

(2) During the last few years, in consequence of the safety with

1 The literature of abdominal surgery is very extensive. The most complete lists will be found in Olschansen's "Die Krankheiten der Ovarien," in Die Deutsche Chirurgie, 1885, and in Hart and Bardeux's Manual of Gynecology.

purchaser, an entry of the surrender and admittance being made upon the court rolls. Formerly a devise of copyholds could only have been made by surrender to the use of the testator's will, followed by admittance of the devisee. The Wills Act of 1837 now allows the devise of copyholds without surrender, though admittance of the devisee is still necessary. A surrender must since 8 and 9 Vict. c. 106 be by deed, except in the case of copyholds and of surrender by operation of law. Surrender of the latter kind generally takes place by merger, that is, the combination of the greater and less estate by descent or other means without the act of the party. It has been dealt with by recent legislation (see REMAINDER). In Scotch law surrender in the case of a lease is represented by renunciation. The nearest approach to surrender of a copyhold is resignation *in remanentiam* (to the lord) or resignation *in favorem* (to a purchaser). These modes of conveyance are now practically superseded by the simpler forms introduced by the Conveyancing Act, 1874.

Plate X. SURREY, a metropolitan county of England, is bounded north by the Thames, which separates it from Berks and Middlesex, east by Kent, south by Sussex, and west by Hampshire. Owing to the fact that it includes a portion of London, it ranks fourth among the counties of England in point of population, but in point of size it is only the thirtieth, the total area being 485,129 acres, or 758 square miles.

The geological structure of Surrey is reflected in its varied and picturesque scenery, the charms of which are enhanced by the large proportion of ground still remaining uncultivated. The extent of common land is also very great, a circumstance which, from its proximity to London, must be considered as specially fortunate. The northern portion of the county, in the London basin, belongs to the Eocene formation; the lower ground is occupied chiefly by the London clay of the Lower Eocene group, stretching (with interruptions) from London to Farnham, this is fringed on its southern edge by the plastic clays or Woolwich beds of the same group, which also appear in isolated patches at Headley near Leatherhead, and the Thanet sands of the same group crop out under the London clay between Beddington, Banstead, and Leatherhead. The north-western portion of the county, covered chiefly by heath and Scotch fir, belongs to the Middle Eocene group, or Bagshot sands—the Fox Hills and the bleak Chobham Ridges are formed of the upper series of the group, which rests upon the middle beds occupying the greater part of Bagshot Heath and Bisley and Farnham Commons, while eastwards the commons of Chobham, Woking, and Esher belong to the lower division of the group. To the south of the Eocene formations the smooth rounded outlines of the chalk hills extend through the centre of the county from Farnham to Westerham (Kent). From Farnham to Guildford they form a narrow ridge called the Hog's Back, about half a mile in breadth with a high northern dip, the greatest elevation reached in this section being 505 feet. East of Guildford the northern dip decreases, and the outcrop widens, throwing out picturesque summits, frequently partly wooded, and commanding widely variegated views, the highest elevation being Botley Hill near Tisbury, 866 feet. The Upper Greensand or grey chalk marl, locally known as flintstone, crops out underneath the Chalk along the southern escarpment of the Downs, and the Gault, a dark blue marl, rests beneath the Upper Greensand in the bottom of the long narrow valley which separates the chalk Downs from the well-marked Lower Greensand hills. Leith Hill of this formation reaches a height of 967 feet, and from its isolated position commands one of the finest views in the south of England, the next highest summits being Hinchliffe Hill (894 feet) and Holmbury Hill (857

feet). The southern part of the county belongs to the Wealden formation of freshwater origin; the lower strata or Hastings beds occupy a small portion at the south-eastern corner, but the greater part consists of a blue or brown shaly clay, amid which are deposited river shells, plants of tropical origin, and reptilian remains.

The whole of the county north of the Downs is in the basin of the Thames. Besides a number of smaller streams, its chief affluents from Surrey are the Wey at Weybridge, the Mole at East Molesey, and the Wandale at Wandsworth. The Eden, a tributary of the Medway, takes its rise in the south-east corner of Surrey.

According to the agricultural returns for 1886, of the total area of the county 299,034 acres were under cultivation, 77,553 being under corn crops, 44,998 under green crops, 26,741 rotation grasses, 136,117 permanent pasture, 2547 hops, and 9078 fallow. There are considerable varieties of soil, ranging from plastic clay to calcareous earth and bare rocky heath. The plastic clay is well adapted for wheat, the most largely grown of the corn crops, occupying 28,694 acres in 1886, while barley, oats, and peas, which grow well on the loamy soils in different parts of the county, occupied respectively 15,493, 24,705, and 4567 acres, beans occupying 1872 and rye 1256. Of green crops there were 6432 acres under potatoes, 15,975 under turnips and swedes, 9566 mangolds, 860 cabbages, 2660 cabbages, and 1000 acres under other vegetables and other green crops. A considerable proportion of the area under green crops is occupied by the market gardens on the alluvial soil along the banks of the Thames, especially in the vicinity of London. The total area of nursery grounds in 1888 was 1466, and of market gardens 2953 acres. In early times the market gardeners were Flemings, who introduced the culture of asparagus at Battersea and of cabbages at Chertsey, for which this district is still famous. The area under orchards in 1886 was 2144 acres. Rhododendrons and azaleas are largely grown in the north-western district of the county. In the neighbourhood of Mitcham various medicinal plants are extensively cultivated for the London herb-sellers and druggists, such as lavender, mint, camomile, anise, rosemary, hyacinth, hyssop, &c. The calcareous soil in the neighbourhood of Farnham is well adapted for hops, but this crop in Surrey is of minor importance. There is a considerable area under forest (42,974 acres in 1881). Oak, chestnut, walnut, ash, and elm are extensively planted, alder and willow plantations are common, and the Scotch fir propagates naturally from seed on the commons in the north-west of the county. The extent of pasture land is not great, with the exception of the Downs, which are chiefly occupied as sheep-run. Dairy-farming is a more important industry than cattle-farming, large quantities of milk being sent to London. The number of horses in 1886 was 9380, of which 3373 were unbroken horses and mares kept solely for breeding, of cattle 49,866, of which 24,869 were cows and heifers in milk or in calf and 8699 other cattle two years old and above, of sheep 87,658, and of pigs 25,172.

According to the latest (1873) *handbook Return* for England, Surrey was divided among 17,262 proprietors possessing 398,749 acres at an annual value of £2,285,814, in addition to which there were 40,087 acres of common lands. Of the proprietors 12,712, or nearly two thirds, possessed less than one acre each, the total which they owned being 2861 acres. The average annual rental per acre of the land all over was about £5,148 9d. The following proprietors held over 5000 acres each—Earl of Hereford, 9368, crown, 7496, Earl of Chulswold, 6569, Sir W H Clayton, 6505, G W G Leveson-Gower, 6368.

Manufactures.—The more important manufactures are chiefly confined to London and its immediate neighbourhood (see LONDON, vol. xiv p. 832). There are paper mills at Wandsworth, and along the valley of the Wandale there are snuff, dung, and copper mills. Calico bleaching and printing are carried on to a small extent in the same valley, and there are also a few silk mills and tanneries. Ropes, snuff, and drugs are likewise manufactured along the banks of the Mole. Woollen goods and hosiery are made at Godalming, and gunpowder is largely manufactured at Chilworth.

Communication.—In addition to the navigation by barges, steamers ply on the Thames as far as Hampton. The Basingstoke Canal from Basingstoke to the Wey at Weybridge crosses the north-west corner of the county, and the Surrey and Sussex Canal passes southwards from the Wey near Guildford to the Avon. Surrey is more completely supplied by railways than any other county in England, the London, Chatham, and Dover, the South-Eastern, the London, Brighton, and South Coast, and the London and South-Western Railways intersecting it by their main lines as well as by various branches.

Administration and Population.—Surrey contains 11 hundreds, the borough of Northwark (pop. 221,910), which has no municipal government, but for certain purposes is connected with the city of

London, and the municipal boroughs of Guildford (2505), Guildford (10,558), Kingston upon Thames (20,648), and Reigate (16,662). A considerable portion (29,272 acres, with a population in 1881 of 980,532) is within the metropolitan district of London, in addition to which there are the following urban sanitary districts—Aldershot (20,155), Croydon (75,937), Dorking (5948), East Molesey (3259), Epsom (6516), Esher (1488), Ham Common (1349), Hampton Wick (2141), New Malden (2538), Richmond (19,066), Surlingham (9406), Telford (5599), and Wimbledon (15,950). The county has one court of quarter sessions, and is divided into twelve petty and special sessions divisions. The central criminal court has jurisdiction over certain parishes in this county. The borough of Guildford has a separate court of quarter sessions and commission of the peace, the borough of Reigate, and Kingston-upon-Thames have commissions of the peace, the borough of Southwark is included in the petty sessions division of Newington, and the borough of Guildford, in which the mayor and ex-mayor are magistrates, forms part of the petty sessions division of Guildford, the county justices having concurrent jurisdiction. The county contains 162 civil parishes, with pairs of two others. It is shared among the dioceses of Canterbury, Rochester, and Winchester.

Until 1855 the county for parliamentary purposes was divided into East, Mid, and West Surrey, it is now inclosed in six divisions, viz., Kingston, Mid (Epsom), North-East (Wimbledon), North-West (Chertsey), South East (Reigate), and South West (Guildford). The portion of Surrey formerly included in the borough of Greenwich was in 1855 included in the borough of Deptford (Kent), the borough of Guildford was detached from the borough given to Croydon, and instead of the two metropolitan boroughs of Lambeth and Southwark the following fifteen constituencies (each returning one member) were created—Battersea and Clapham, constituting two divisions, Camberwell, embracing the divisions of North Camberwell, Dulwich, and Peckham, Lambeth, embracing the divisions of Brixton, Kennington, Lambeth North, and Norwood, Southwark, containing the divisions of Bermondsey, Rotherhithe, and Southwark West, Wandsworth, and Newington, and the divisions of Walworth and West Newington.

Since the beginning of the 19th century the population has increased nearly 600 per cent. From 288,238 in 1801 it had increased by 1821 to 399,417, by 1851 to 683,093, by 1871 to 1,091,635, and by 1891 to 1,436,599, of whom 683,228 were males and 753,671 females. The number of persons to an acre is 2.96 and of acres to a person 0.34. Within the county the increase has been 85.1 per cent., much greater than the increase in the general town population of England and Wales, which was 19.63 per cent., the increase in the whole population being only 14.84. Nearly two-thirds (80,522) of the population belong to the metropolitan district of London, but the suburbs of London extend practically throughout the greater part of the county, its increase in population being chiefly due to the increasing facilities for those who have business or professional interests in London.

History and Antiquities—Notwithstanding its proximity to London, Surrey has been associated with few great events in English history. Roman remains have been discovered at Albury, Kingston, Tilbury, Woodcote, and a few other places, but none are of much importance. On several of the hills there are remains of camps of either Roman or British origin. The Roman Stone Street from London to Chichester in Sussex passed by Kingston, Chessington, Leatherhead, Dorking (where its remains are especially well marked), Leith Hill, and Oakley. During the Saxon period Surrey was included in the dominions of the South Saxons and afterwards of Wessex. Its name Surrey on "south kingdom" has apparently reference to its position south of London or south of the Thames. Kingston in Surrey was in 838 the seat of a witan, the national council by which the crown of the West Saxons was given by the Danes; it was from 891 to 978 the place where the Anglo-Saxon kings were crowned. Surrey was an earldom of Godwine, and after the conquest was bestowed on William de Waren, who had married Gundrada, supposed to have been a daughter of the Conqueror. From the time that the great charter was on 15th June 1215 signed by King John at Runnymede near Egham the historical annals of the county are a blank, until the period of the Cornish War, when a short place took place 14th June 1488 at Kingston.

The only ecclesiastical ruins worthy of special mention are the picturesque walls of Newah Priory, founded for Augustinians in the time of Richard Coeur de Lion, and the Early English crypt and part of the refectory of Waverley Abbey, the earliest house of the Cistercians in England, founded in 1128 by William Gifford, bishop of Winchester. The *Annals of Peverness*, published by Gale in his *Scriptores*, and containing a list of the Scotch names of his first novel. The church architecture is of a very varied kind, and has no peculiarly special features. Among the more interesting churches are Albury the tower of which is of Saxon or very early Norman date, Beddington, a fine example of the Perpendicular, and containing monuments of the Cawley family, Chaldon, remarkable for its fresco wall-paintings of the 12th century,

discovered during restoration in 1870, Compton, which, though mentioned in Domesday, possesses little of its original architecture, but is worthy of notice for its two storied chancel, and its carved wooden balustrade surmounting the pointed Transition Norman arch which separates the nave from the chancel, St. Mary's, Guildford, containing examples of Norman, Early English, Decorated, and Perpendicular, but is of interest chiefly for the grotesque carving on the corbels of the aisles and the coloured medallions on the roof of the north chapel, Leigh, Perpendicular, possessing some very fine brasses of the 15th century, Lingfield, Perpendicular, containing ancient tombs and brasses of the Cobhams, Ockham, chiefly Decorated, with a lofty embattled tower, containing the mausoleum of Lord Chancellor King (d. 1784), with fine length of date of the chancel by Ryebrook, Reigate, chiefly Perpendicular, but with Transition Norman pillars in the nave, Stoke d'Abernon, Early English, with the earliest extant English brass, that of St. John d'Abernon, 1277, and Woking, Decorated, with Early English chancel. Of old castles the only examples are Farnham, occupied as a palace by the bishops of Winchester, originally built by Henry of Blois, and restored by Henry III., and Guildford, with a strong pentagonal Norman keep. Ancient domestic architecture is, however, well represented, the examples including Beddington Hall, now a female orphan asylum, the ancient mansion of the Cawleys, rebuilt in the reign of Queen Anne, but still retaining the hall of the Elizabethan building, Crowthurst Place, built in the time of Henry VII., the ancient seat of the Gaynesfords, and frequently visited by Henry VIII., portions of Croydon Palace, an important example of the chateaux of Chertsey, the gate tower of Boker Place, built by William of Wyndesore, bishop of Winchester, and repaired by Cardinal Welles, Archbishop of the house of the Guildford, in the Tudor style, the fine old Elizabethan house of Losely near Guildford, Cowley House, Chertsey, originally of the time of James I., inhabited by the poet Cowley from the Restoration till his death, Smallfield Place, now a farmhouse, at one time the seat of Sir Edward Bysshe, gentleman at arms, and Sutton Place, dating from the time of Henry VIII., possessing curious mouldings and ornaments in terra-cotta. Among the prominent persons specially connected with Surrey may be mentioned George Abbot, archbishop of Canterbury, the son of a cloth worker in Guildford, Arthur Onslow, born at Melton in 1691, who became member for Guildford and speaker of the House of Commons, Sir William Temple, who had his residence at Moor Park, where he wrote his *Essays*, and his *Maxims*, and was a member of the House of Commons, and other members of the family, who had their ancestral seat at Beddington, John Evelyn, the diarist, who was born at Wotton in 1620, Malthus, the political economist, who was born at the Rooks, near the same place, in 1768, William Cobbett, who was born near Farnham in 1762, Horne Tooke, who was born at Westminster, wrote his well-known book at Farnley, and died at Farnley in 1797, who was also the birthplace of Cromwell, the minister of Henry VIII.

See Turpin's *Geology of the World* and Whitaker's *Geology of London Basin*, forming part of the *Memories of Geological Survey of United Kingdom*, Surrey Archaeological Collection, Ashley, *Natural History and Antiquities of Surrey*, 5 vols., 1718-19, Manning and Bray, *History and Antiquities of Surrey*, 1801-11, Bray, *Topographical History of Surrey*, 5 vols., 1831-40, Lysons, *Antiquities of London*, 5 vols., 1800-11, Davies, *Domesday Book of Surrey*, 1870. (F F V.)

SURREY, HENRY HOWARD, EARL OF (1516?-1517?), one of the leaders in the poetic movement under Henry VIII. that heralded the great outburst of the Elizabethan period. Of his personal life outside his poetry only the barest outline is known, and till comparatively of late even that outline was not free from confusion. Three different men—the grandfather of the poet, his father, and the poet himself—bore the title within a period of ten or eleven years, and at one time the poet was confounded with his grandfather, and supposed to have been present at the battle of Flodden (1513). He was not born till at least two years after that event. It was his grandfather who distinguished himself at Flodden under the title of the earl of Surrey, and was created duke of Norfolk as a reward for his services, surrendering the title of Surrey to his son, the poet's father, for his lifetime. Although the poet has always been most familiarly known as the earl of Surrey, he really held the title only by courtesy, succeeding to it on that footing in 1524, when his father became duke of Norfolk. In one of his poems he speaks of having passed "his childish years" at Windsor "with a king's son." This was Henry VIII.'s natural son, Henry Fitzroy, duke of Richmond, who was affianced to Surrey's sister, Mary, but died before he was out of his teens. It is

sometimes said that the two were educated together at Windsor, but the sweet companionship to which the poem refers, when the two youths "hoved" in the large green courts "with eyes cast up into the maiden's tower," belongs to the last year of Fitzroy's short life. Whether or not Surrey was educated from literal childhood with a king's son, he was certainly educated with the care for literary culture which about that time became common in the households of English noblemen, and, as the fashion was, he was sent, after passing through Cambridge, to complete his education in Italy. The tradition that he made the tour of Europe as a knight-errant, upholding against all comers the superiority of his mistress Geraldine, has no extrinsic evidence in its favour. If Geraldine was, as is commonly supposed, Elizabeth Fitzgerald, a daughter of the earl of Kildare, she was but a child of seven or eight years when Surrey set out on his travels. The legend about his knight-errantry is probably only a sign of the extent to which his chivalrous personality and poetry fascinated the imagination of his own and the next generation. The eminence of the Howards at Henry's court was evidenced in many ways: in the festivities at the king's marriage with Anne of Cleves, Surrey was the leader of one of the sides at the tournament, and two years later his cousin, Catherine Howard, became the king's fifth wife. Surrey took an active part in the insignificant wars of Henry's later years, accompanied the expedition, led by his father, which ravaged the south of Scotland in 1542, and held a command in the French expedition of 1544. When the king's death was known to be near, the duke of Norfolk was suspected of aiming at the throne, and Surrey's own haughty and ostentatious manners countenanced the suspicion. A month before the king's death both were arrested and lodged in the Tower, and on 13th January 1547 Surrey was brought to trial for high treason. The main charge against him was that he had "falsely, maliciously, and treacherously set up and borne the arms of Edward the Confessor." His plea that the arms belonged to his ancestors was probably not accepted as an extenua-

tion of the offence. A common jury found him guilty, and he was executed on Tower Hill on 19th January.

His poems, which had been one of the occupations of his crowded life, first appeared in print in *Tottel's Miscellany* in 1557. On the title-page of this memorable publication Surrey's name stood first, but this was probably in deference to his rank; Wyatt was the first in point of time of Henry's "courtly makers" (see *Wyatt*). Surrey, indeed, expressly acknowledges Wyatt, who was several years his senior, as his master in poetry. Scarcely, however, that their poems were first published in the same volume, many years after the death of both, then names can never be dissociated, and it must always be hard to say which was the leader in the various new and beautiful forms of verse which *Tottel's Miscellany* introduced into English poetry. Surrey's only unquestionable distinction as a metrical line outside the *Miscellany*—his translation of the second and fourth books of the *Æneid* into blank verse—the first attempt at blank verse in English—was published separately by Tottel in the same year. But his sonnets (in various schemes of rhyme), his elegy on the death of Wyatt (in elegiac staves shut in by a final couplet), his pastoral poem (a lover's complaint put into the mouth of a shepherd), and his lyrics in livelier measures are all extremely interesting experiments, and served as models for more than one generation of courtly singers and sonneteers. In form as well as in substance Surrey and his contemporaries were largely indebted to Italian producers, many of his poems are in fact translations or adaptations of Italian originals. The tone of the love sentiment was new in English poetry, very different in its earnestness, passion, and fantastic extravagance from the lightness, gaiety, and humour of the Chaucerian school. In this respect *Tottel's Miscellany* helped to educate the English muse for the triumphs of the tragic drama. Surrey's own contributions are distinguished by their copious and impetuous eloquence and sweetness.

SURROGATE is a deputy of a bishop or an ecclesiastical judge, acting in the absence of his principal, and strictly bound by the authority of the latter. At present the chief duty of a surrogate is the granting of marriage licences. Quite recently judgments of the arches court of Canterbury have been delivered by a surrogate. The office is unknown in Scotland, but is of some importance in the United States. In the State of New York the surrogate's court is a court of record, with jurisdiction over the administration of the personal estate of a deceased person and certain other matters. In New Jersey the surrogate is an official of the orphans' court, grants unopposed probates, &c.

S U R V E Y I N G

SURVEYING is the art of determining the relative positions of prominent points and other objects on the surface of the ground and making a graphical delineation of the included area. The general principles on which it is conducted are in all instances the same. Certain measures are made on the ground and corresponding measures are protracted on paper, on a scale which is fixed at whatever fraction of the natural scale may be most appropriate in each instance. The method of operation varies with the magnitude and importance of the survey, which may embrace a vast empire or be restricted to a small plot of land. All surveys rest primarily on linear measures for direct determinations of distance, but these are usually largely supplemented by angular measures, to enable distances to be deduced by the principles of geometry which cannot be conveniently measured over the surface of the ground where it is hilly or broken. The nature of a survey depends on the proportion which the linear and the angular measures bear to each other, it may be purely linear or even purely angular, but is generally a combination of both methods. Thus in India there are numerous instances of large tracts having been surveyed by the purely linear method, in the course of the revenue surveys which were initiated by the native Governments. The operations were conducted by men who had no knowledge of geometry or of any other measuring instrument than the rod or chain, and whose principal object was the determination of fairly

accurate areas, their methods sufficed for this purpose and were accepted and perpetuated for many years by the European officers to whom the revenue assessments became entrusted after the subversion of the native rule. In India, too, there are extensive tracts of country which have been surveyed by the purely angular method, either because the ground did not permit of the chain being employed with advantage, as in the Himalayan mountains and hill tracts generally, or because the chain was considered politically objectionable, as in native states where it would have been regarded with suspicion.

Surveys of any great extent of country were formerly constructed on a basis of points whose positions were fixed astronomically, and in some countries this method of operation is still of necessity adopted. But points whose relative positions have been fixed by a triangulation of moderate accuracy present a more satisfactory and reliable basis, for astronomical observations are liable, not only to the well-known intrinsic errors which are caused by uncertainties in the catalogued places of the moon and stars, but to external errors arising from deflexions of the plumb line under the influence of local attractions, and these of themselves materially exceed the errors which would be generated in a fairly executed triangulation of a not excessive length, say not exceeding 500 miles. The French Jesuits who made a survey of China for the emperor about 1730 appear to have been the first deliberately to discard

the astronomical and adopt the trigonometrical basis. In India the change was made in 1800, when what is known as the Great Trigonometrical Survey was initiated by Major Lambton—with the support of Colonel Wellesley, afterwards Duke of Wellington—as a means of connecting the several surveys of routes and districts which had already been made in various parts of the country, and as a basis for future topography. This necessitated the inception of the survey as an undertaking calculated to satisfy the requirements of geodesy as well as geography, because the latitudes and longitudes of the points of the triangulation had to be determined for future reference,—as in the case of the discarded astronomical stations, though in a different manner,—by processes of calculation combining the results of the triangulation with the elements of the earth's figure. The latter were not then known with much accuracy, for so far geodetic operations had been mainly carried on in Europe, and additional operations nearer the equator were much wanted, the survey was conducted with a view to supply this want. Thus a high order of accuracy was aimed at from the very first. In course of time the operations were extended over the entire length and breadth of Hindustan and beyond, to the farthest limits of British sway, they cover a larger area than any other national survey as yet completed, and are very elaborate and precise. Thus, as triangulation constitutes the most appropriate basis for survey operations generally, a short account will be given of (1) the methods of the Great Trigonometrical Survey of India. This will be followed by accounts of (2) traversing as a basis for survey, (3) levelling, (4) survey of interior detail, (5) representation of ground, (6) geographical reconnaissance, (7) nautical surveying, (8) mapping, (9) map printing, (10) instruments.

I. GREAT TRIGONOMETRICAL SURVEY OF INDIA

General outlines. 1. *General Outlines*.—Primarily a network was thrown over the southern peninsula. The triangles on the central meridian were measured with extra care and checked by base-lines at distances of about 2° apart in latitude in order to form a geodetic arc, with the addition of astronomically determined latitudes at certain of the stations. The base-lines were measured with chains and the principal angles with a 3-foot theodolite, which, however, was badly damaged almost at the outset by an accident to the azimuthal circle. The signals were cairns of stones or poles. The chains were somewhat rude and their units of length

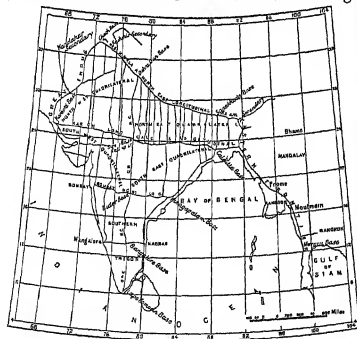


Fig 1

had not been determined originally, and could not be afterwards ascertained. The results were good of their kind and sufficient for geographical purposes, but the central

meridional arc—the “great arc”—was eventually deemed inadequate for geodetic requirements. A superior instrumental equipment was introduced, with an improved *modus operandi*, under the direction of Colonel Everest in 1832. The network system of triangulation was superseded by meridional and longitudinal chains taking the form of grid-irons, and resting on base-lines at the angles of the grid-irons, as represented in fig 1. For convenience of reduction and nomenclature the triangulation west of meridian 92° E has been divided into five sections,—the lowest a trigon, the other four quadrilaterals distinguished by cardinal points which have reference to an observatory in Central India, the adopted origin of latitudes. In the north-east quadrilateral, which was first measured, the meridional chains are about one degree apart, this distance was latterly much increased, and eventually certain chains—as on the Malabar coast and on meridian 84° in the south-east quadrilateral—were dispensed with, because good secondary triangulation for topography had been accomplished before they could be commenced.

2. *Modern Base-Lines*.—All these were measured with Base-Line the Colby apparatus of compensation bars and microscopes. The bars, 10 feet long, were set up horizontally on tripod stands, the microscopes, 6 inches apart, were mounted in pairs revolving round a vertical axis and were set up on tribrachs fitted to the ends of the bars. Six bars and five central and two end pairs of microscopes—the latter with their vertical axes perforated for a look-down telescope—constituted a complete apparatus, measuring 63 feet between the ground pins or registers. For explanation of compensation see EARTH, FIGURE OF THE, vol vii p 599. Compound bars are necessarily more liable to accidental changes of length than simple bars, they were therefore tested from time to time by comparison with a standard simple bar, the microscopes were also tested by comparison with a standard 6-inch scale. At the very first base-line the compensated bars were found to be liable to sensible variations of length with the diurnal variations of temperature, these were supposed to be due, not to error in effecting the compensation, but to the different thermal conductivities of the brass and the iron components. It became necessary, therefore, to determine the mean daily length of the bars very precisely, for which reason they were systematically compared with the standard before and after, and sometimes at the middle of, the base-line measurement throughout the entire day for a space of three days, and under conditions as nearly similar as possible to those obtaining during the measurement. Eventually thermometers were applied experimentally to both components of a compound bar, when it was found that the diurnal variations in length were principally due to difference of position relatively to the sun, not to difference of conductivity,—the component nearest the sun acquiring heat most rapidly or parting with it most slowly, notwithstanding that both were in the same box, which was always kept under the cover of a tent and carefully sheltered from the sun's rays. Happily the systematic comparisons of the compound bars with the standard were found to give a sufficiently exact determination of the mean daily length. An elaborate investigation of theoretical probable errors at the Cape Comorin base showed that, for any base-line measured as usual without thermometers in the compound bars, the *p.e.* may be taken as ± 1.5 millionths parts of the length, excluding unascertainable constant errors, and that on introducing thermometers into these bars the *p.e.* was diminished to ± 0.55 millionths.

In all base-line measurements the weak point is the determination of the temperature of the bars when that of the atmosphere is rapidly rising or falling, the thermometers acquire and lose heat more rapidly than the bar if

their bulbs are outside, and more slowly if inside the lai. Thus there is always more or less lagging, and its effects are only eliminated when the rises and falls are of equal amount and duration, but as a rule the rise generally predominates greatly during the usual hours of work, and whenever this happens lagging may cause more error in a base-line measured with simple bars than all other sources of error combined. In India the probable average lagging of the standard-bar thermometer was estimated as not less than $0^{\circ} 3$ Fahr., corresponding to an error of -2 millionths in the length of a base-line measured with iron bars. With compound bars lagging would be much the same for both components and its influence would consequently be eliminated. Thus the most perfect base-line apparatus would seem to be one of compensation bars with thermometers attached to each component, then the comparisons with the standard need only be taken at the times when the temperature is constant, and there is no lagging.

3 Factor of Expansion of Standard Bar.—This was first determined in 1832 by measuring the increment in length between temperatures of 76° and 212° Fahr., in 1870 the increment between 62° and 96° was measured, the results indicated an increase of expansion with temperature. They were therefore combined on the empirical assumption that the expansion is the sum of two terms,—the first x times the temperature, the second y times the square of the temperature, x and y were then determined from the two equations of condition given by the two sets of measurements. The resulting value of the expansion at 62° was found to be 5 per cent less than the previously derived value at the mean temperature of 144° , thus showing the importance of employing a factor varying with the mean temperature of each base-line, and this was done in the final reductions.

4 Plan of Triangulation.—This was broadly a system of internal meridional and longitudinal chains with an external border of oblique chains following the course of the frontier and the coast lines. The design of each chain was necessarily much influenced by the physical features of the country over which it was carried. The most difficult tracts were plains of great extent, devoid of any commanding points of view, in some parts covered with dense forest and jungle, malarious and deadly, and almost uninhabited, in other parts covered with towns and villages and unbragous trees,—the adjuncts and concomitants of a teeming population. In such tracts triangulation was impossible except by constructing lofty towers as stations of observation, raising them to a sufficient height to overtop at least the earth's curvature, and then either increasing the height to surmount all obstacles to mutual vision, or clearing the lines, both of which were laborious and expensive processes. Thus in hilly and open country the chains of triangles were generally made "double" throughout, i.e., formed of polygonal and quadrilateral figures, to give greater breadth and accuracy, but in tracts of forest and close country they were carried out as series of single triangles, to give a minimum of labour and expense. Symmetry was secured by restricting the angles between the limits of 30° and 90° . The average side length was 30 miles in hill country and 11 in the plains, the longest principal side was $62\frac{1}{2}$ miles, though in the secondary triangulation to the Himalayan peaks there were sides exceeding 200 miles. Long sides were at first considered desirable, on the principle that the fewer the links the greater the accuracy of a chain of triangles, but it was eventually found that good observations on long sides could only be obtained under exceptionally favourable atmospheric conditions, which were of rare occurrence. The sides were therefore shortened, whereby the observations were much improved and accelerated. In plains the

length was governed by the height to which towers could be conveniently raised to surmount the curvature, under the well-known condition, height in feet = $2 \times$ square of the distance in miles, thus 24 feet of height was needed at each end of a side to overtop the curvature in 12 miles, and to this had to be added whatever was required to surmount obstacles on the ground. In Indian plains refraction is more frequently negative than positive during sunshine, no reduction could therefore be made for it.

5 Selection of Sites for Stations.—This, a very simple Sites for matter in hills and open country, is often very difficult in stations plains and close country. In the early operations, when the great arc was being carried across the wide plains of the Gangetic valley, which are covered with villages and trees and other obstacles to distant vision, masts 35 feet high were carried about for the support of the small reconnoitring theodolites, with a sufficiency of poles and bamboos to form a scaffolding of the same height for the observer. Other masts 70 feet high, with arrangements for displaying blue lights by night at 90 feet, were erected at the spots where station sites were wanted. But the cost of transport was great, the rate of progress was slow, and the results were unsatisfactory. Eventually a method of touch rather than sight was adopted, feeling the ground to search for the obstacles to be avoided, rather than attempting to look over them, the "rays" were traced either by a minor triangulation, or by a traverse with theodolite and perambulator, or by a simple alignment of flags. The first method gives the direction of the new station most accurately, the second searches the ground most closely, the third is best suited for tracts of uninhabited forest in which there is no choice of either line or site, and the required station may be built at the intersection of the two trial rays leading up to it. As a rule it has been found most economical and expeditious to raise the towers only to the height necessary for surmounting the curvature, and to remove the trees and other obstacles on the lines.

6 Structure of the Principal Stations.—Each has a central masonry pillar, circular and 3 to 4 feet in diameter, stations for the support of a large theodolite, and around it a platform 14 to 16 feet square for the observatory tent, observer, and signalers. The pillar is carefully isolated from the platform, and when solid carries the station mark—a dot surrounded by a circle—engraved on a stone at its surface, and on additional stones or the rock *in situ*, in the normal of the upper mark, but, if the height is considerable and there is a liability to deflexion, the pillar is constructed with a central vertical shaft to enable the theodolite to be plumbed over the ground-level mark, to which access is obtained through a passage in the basement. In early years this precaution against deflexion was neglected and the pillars were built solid throughout, whatever their height, the surrounding platforms, being usually constructed of sun-dried bricks or stones and earth, were liable to fall and press against the pillars, some of which thus became deflected during the rainy seasons that intervened between the periods during which operations were arrested or the commencement and close of the successive arcs of triangles. In some instances displacements of mark occurred of which the magnitudes were not ascertainable, but were estimated as equivalent to $p e$'s of about ± 5 inches in the length and $\pm 2^{\circ} 4'$ in the azimuth of the side between any two deflected towers, and, as these theoretical errors are identical with what may be expected at the end of a chain of 36 equilateral triangles in which all the angles have been measured with $p e = \pm 0^{\circ} 5'$, the old triangulation over solid towers had evidently suffered much more from the deflexions of the towers than from errors in the measurements of the angles.

7 *Instruments for Measuring Principal Angles*—Large theodolites were invariably employed. Repeating circles were highly thought of by French geodesists at the time when the operations in India were being commenced, but they were not used in the survey, and have now been generally discarded.

Theo-
dolites

The principal theodolites are somewhat similar to the astronomer's alt-azimuth instrument, but with larger azimuthal and smaller vertical circles, also with a greater base to give the firmness and stability which are required in measuring horizontal angles. The azimuthal circles have mostly diameters of either 36 or 24 inches, the vertical circles having a diameter of 18 inches. In all the theodolites the base is a tribrach resting on three levelling feet; screws, and the circles are read by microscopes, but in different instruments the fixed and the rotatory parts of the body vary. In some the vertical axis is fixed on the tribrach and projects upwards, in others it revolves in the tribrach and projects downwards. In the former the azimuthal circle is fixed to the tribrach, while the telescope pillars, the microscopes, the clamps, and the tangent screws are attached to a drum revolving round the vertical axis, in the latter the microscopes, clamps, and tangent screws are fixed to the tribrach, while the telescope pillars and the azimuthal circle are attached to a plate fixed at the head of the rotatory vertical axis. The former system—called that of *flying microscopes*—permits the vertical axis to be readily opened out and cleaned, and presents the same clamp and tangent screw for employment during a round of angles, the latter—the system of *fixed microscopes*—necessitates the removal and replacement of all the microscopes, clamps, and tangent screws whenever the axis is cleaned, which is very troublesome, and it presents three sets of clamps and tangent screws for successive employment during a round of angles, which is a departure from true differentiability. The vertical axis is perforated for centring over the station mark with the aid of a "lock-down telescope" instead of a plummet. The azimuthal circle is invariably read by an odd number of microscopes, either three or five, at equal intervals apart. The telescope rests with its pivots in Y's at the head of two pillars of a sufficient height to enable it to be completely turned round in altitude. The vertical circle is fixed to the transit axis of the telescope, and is read by two microscopes 180° apart, at the extremities of arms projecting from one of the pillars. The stand is a well-braced tripod, carrying an iron ring on which the theodolite rests and may be turned round bodily whenever desired, as for shifting the position of the zero of the azimuthal circle relatively to the points under observation. The ring is 3 inches broad and of the same diameter as the circle of the foot-screws of the theodolite. In some instruments the foot-screws rest directly on the ring, but the instrument can be raised off the ring and turned round with the aid of an apparatus in the centre of the stand. In others they rest in grooves at the angles of an iron triangle which sits on the ring and can be shifted in position by hand, thus with the stand well levelled in the first instance the circle may be set within 1' of any required reading. The centring over the station mark is performed by pushing screws placed either in the drum of the stand or at the angles of the triangle.

For travelling the theodolites were packed in two cases, the larger containing the body of the instrument, the smaller the telescope and the vertical circle, the stand constituted a third package. Each was carried on men's shoulders as the safest method of transport; the weights, of the heaviest 36-inch and of the lightest 24-inch instruments, as packed with ropes and bamboos, were, respectively, as follows—body, 649 lb., telescope, 130, stand, 232, total, 1011 lb., and 300, 135, and 185, total 620 lb.

8 *Signals*—Cairns of stones, poles, or other opaque signals were primarily employed, the angles being measured by day only, eventually it was found that the atmosphere was often more favourable for observing by night than by day, and that distant points were raised well into view by refraction by night which might be invisible or only seen with difficulty by day. Lamps were then introduced of the simple form of a cup, 6 inches in diameter, filled with cotton seeds steeped in oil and resin, to burn under an inverted earthen jar, 30 inches in diameter, with an aperture in the side towards the observer. Subsequently this contrivance gave place to the Argand lamp with parabolic reflector, the opaque day signals were discarded for heliostrophes reflecting the sun's rays to the observer. The introduction of luminous signals not only rendered the night as well as the day available for the observations but changed the character of the operations, enabling work to be done during the dry and healthy season of the year, when the atmosphere is generally hazy and dust-laden, instead of being restricted as formerly to the rainy and unhealthy seasons, when distant opaque objects are best seen. A higher degree of accuracy was also secured, for the luminous signals were invariably displayed through diaphragms of appropriate aperture, truly centred over the station mark, and, looking like stars, they could be observed with greater precision, whereas opaque signals are always dim in comparison and are liable to be seen excentrically when the light falls on one side.

A signalling party of three men was usually found sufficient to manipulate a pair of heliostrophes—one for single, two for double reflexion, according to the sun's position—and a lamp, throughout the night and day. Heliostrophes were also employed at the observing stations to flash instructions to the signallers.

9 *Measuring Horizontal Angles*—The theodolites were invariably set up under tents for protection against sun, wind, and rain, and centred, levelled, and adjusted for the runs of the microscopes. Then the signals were observed in regular rotation round the horizon, alternately from right to left and *vice versa*; after the prescribed minimum number of rounds, either two or three, had been thus measured, the telescope was turned through 180° , both in altitude and azimuth, changing the position of the face of the vertical circle relatively to the observer, and further rounds were measured, additional measures of single angles were taken if the prescribed observations were not sufficiently accurate. As the microscopes were invariably equidistant and their number was always odd, either three or five, the readings taken on the azimuthal circle during the telescope pointings to any object in the two positions of the vertical circle, "face right" and "face left," were made on twice as many equidistant graduations as the number of microscopes. The theodolite was then shifted bodily in azimuth, by being turned on the ring on the head of the stand, which brought new graduations under the microscopes at the telescope pointings, then further rounds were measured in the new positions, face right and face left. This process was repeated as often as had been previously prescribed, the successive angular shifts of position being made by equal arcs bringing equidistant graduations under the microscopes during the successive telescope pointings to one and the same object. By these arrangements all periodic errors of graduation were eliminated, the numerous graduations that were read tended to cancel accidental errors of division, and the numerous rounds of measures to minimize the errors of observation arising from atmospheric and personal causes.

The following table (I) gives details of the procedure at different times, in the headings M stands for the number of microscopes

over the azimuthal circle of the theodolite, Z for the number of the zero settings of the circle, N for the number of graduations brought under the microscopes, $A=360^\circ-N$, the arc between the graduations, R the prescribed number of rounds of measures, and $P=R \times Z$, the minimum number of telescope pointings to any station, excluding repetitions for discrepant observations—

Period	M	Z	N	A	R	P
1880-85	5	8	40	9° 0'	3	24
1848-55	5	10	50	7° 15'	2	20
1855-80	5	10	50	7° 15'	3	30
	3	12	33	10° 0'	3	26

Under this system of procedure the instrumental and ordinary errors are practically cancelled and any remaining error is most probably due to lateral refraction, more especially when the rays of light graze the surface of the ground. The three angles of every triangle were always measured.

Vertical angles

10 Vertical Angles. Refraction.—The apparent altitude of a distant point is liable to considerable variations during the twenty-four hours, under the influence of changes in the density of the lower strata of the atmosphere. Terrestrial refraction is very capricious, more particularly when the rays of light graze the surface of the ground, passing through a medium which is liable to extremes of refraction and condensation, under the alternate influence of the sun's heat radiated from the surface of the ground and of chilled atmospheric vapour. When the back and forward verticals at a pair of stations are equally refracted, their difference gives an exact measure of the difference of height. But the atmospheric conditions are not always identical at the same moment everywhere on long rays which graze the surface of the ground, and the ray between two reciprocating stations is liable to be differently refracted at its extremities, each end being influenced in a greater degree by the conditions prevailing around it than by those at a distance, thus instances are on record of a station A being invisible from another B, while B was visible from A.

Refraction

When the great arc entered the plains of the Gangetic valley, simultaneous reciprocal verticals were at first adopted with the hope of eliminating refraction, but it was soon found that they did not do so sufficiently to justify the expense of the additional instruments and observers. Afterwards the back and forward verticals were observed as the stations were visited in succession, the back angles at as nearly as possible the same time of the day as the forward angles, and always during the so-called "time of minimum refraction," which ordinarily commences about an hour after apparent noon and lasts from two to three hours. The apparent zenith distance is always greatest then, but the refraction is a minimum only at stations which are well elevated above the surface of the ground, at stations on plains the refraction is liable to pass through zero and attain a considerable negative magnitude during the heat of the day, for the lower strata of the atmosphere are then less dense than the strata immediately above and the rays are refracted downwards. On plains the greatest positive refractions are also obtained,—maximum values, both positive and negative, usually occurring, the former by night, the latter by day, when the sky is most free from clouds. The values actually met with were found to range from +1.21 down to -0.09 parts of the contained arc on plains, the normal "coefficient of refraction" for free rays between hill stations below 6000 feet was about 0.7, which diminished to 0.4 above 18,000 feet, broadly varying inversely as the temperature and directly as the pressure, but much influenced also by local climatic conditions.

In measuring the vertical angles with the great theodolites, graduation errors were regarded as insignificant compared with errors arising from uncertain refraction, thus no arrangement was made for effecting changes of zero in

the circle settings. The observations were always taken in pairs, face right and left, to eliminate index errors, only a few daily, but some on as many days as possible, for the variations from day to day were found to be greater than the diurnal variations during the hours of minimum refraction.

11 Results deduced from Observations of Horizontal Angles, Weights.—In the Ordnance and other surveys the bearings of the surrounding stations are deduced from the actual observations, but from the "included angles" in the Indian Survey. The observations of every angle are tabulated vertically in as many columns as the number of circle settings face left and face right, and the mean for each setting is taken. For several years the general mean of these was adopted as the final result, but subsequently a "concluded angle" was obtained by combining the single means with weights inversely proportional to $g^2 + o^2 - n$, g being a value of the $e m s$ of graduation derived empirically from the differences between the general mean and the mean for each setting, o the $e m s$ of observation deduced from the differences between the individual measures and their respective means, and n the number of measures at each setting. Thus, putting w_1, w_2 for the weights of the single means, w for the weight of the concluded angle, M for the general mean, C for the concluded angle, and d_1, d_2 for the differences between M and the single means, we have

$$C = M + \frac{w_1 d_1 + w_2 d_2}{w_1 + w_2 + 1} \quad (1)$$

and

$$w = w_1 + w_2 + 1 \quad (2)$$

$C - M$ vanishes when n is constant, it is inappreciable when g is much larger than o , it is significant only when the graduation errors are more minute than the errors of observation, but it was always small, not exceeding 0".14 with the system of two rounds of measures and 0".05 with the system of three rounds.

The weights of the concluded angles thus obtained were employed in the primary reductions of the angles of single triangles and polygons which were made to satisfy the geometrical conditions of each figure, because they were strictly relative for all angles measured with the same instrument and under similar circumstances and conditions, as was almost always the case for each single figure. But in the final reductions, when numerous chains of triangles composed of figures executed with different instruments and under different circumstances came to be adjusted simultaneously, it was necessary to modify the original weights, on such evidence of the precision of the angles as might be obtained from other and more reliable sources than the actual measures of the angles. This treatment will now be described.

12 Determination of Theoretical Absolute Errors of Theoretical Observed Angles.—Values of theoretical errors for groups of angles measured with the same instrument and under similar conditions may be obtained in three ways,—(i) from the squares of the reciprocals of the weight w deduced as above from the measures of such angle, (ii) from the magnitudes of the excess of the sum of the angles of each triangle above 180° + the spherical excess, and (iii) from the magnitudes of the corrections which it is necessary to apply to the angles of polygonal figures and networks to satisfy the several geometrical conditions (indicated in the next section). Let e_1, e_2 and e_3 be the values of the $e m s$ thus obtained, then, putting n for the number of angles grouped together, we have

$$e_1^2 = \frac{n}{[w]} \text{ and } e_2^2 = \frac{[\text{squares of triangular errors}]}{n},$$

also, putting W for the mean of the weights of the t angles

¹ The theoretical "error of mean square" = $1.48 \times \text{"probable error"}$

of a polygonal figure having n geometrical equations of condition, and x for the most probable value of the error of any observed angle, we have

$$e_2^2 = \frac{(v^2)^2}{W} \frac{1}{n} \frac{a}{m} \text{ for a single figure,}$$

$$= \left[\frac{a}{m} \right] \text{ for a group of figures,}$$

the brackets $[]$ in each case denoting the sum of all the quantities involved. e_2 usually gives the best value of the theoretical error, then e_1 . As a rule the value by e_1 is too small, but to this there are notable exceptions, in which it was found to be much too great. The instrument with which the angles were measured in these instances gave very discrepant results at different settings of the circle, but this was caused by large periodic errors of graduation which did not affect the "concluded angles," because they were eliminated by the systematic changes of setting, so the results were really more precise than was apparent.

When weights were determined for the final simultaneous reduction of triangulations executed by different instruments, it became necessary to find a factor ρ to be applied as a modulus to each group of angles measured with the same instrument and under similar conditions, to convert the as yet relative weights into absolute measures of precision. ρ was made $= e_1 - e_2$ whenever data were available, it not to $e_1 - e_2$, then the absolute weight of an observed angle in any group was taken as $1/\rho^2$ and the e m s of the angle as $1 - \rho/\sqrt{w}$. The average values of the e m s thus determined for large groups of angles, measured with the 36-inch and the 24-inch theodolites, ranged from $\pm 0'' 24$ to $\pm 0'' 87$, the smaller values being usually obtained at hill stations, where the atmospheric conditions were most favourable.

13 Harmonizing Angles of Trigonometrical Figures.—Every figure, whether a single triangle or a polygonal network, was made consistent by the application of corrections to the observed angles to satisfy its geometrical conditions. The three angles of every triangle having been observed, then sum had to be made $= 180^\circ$ + the spherical excess, in networks it was also necessary that the sum of the angles measured round the horizon at any station should be exactly $= 360^\circ$, that the sum of the parts of an angle measured at different times should equal the whole, and that the ratio of any two sides should be identical, whatever the route through which it was computed. These are called the *triangular, central, toto-partial, and side* conditions, they present n geometrical equations, which contain t unknown quantities, the errors of the observed angles, t being always $> n$. When these equations are satisfied and the deduced values of errors are applied as corrections to the observed angles, the figure becomes consistent. Primarily the equations were treated by a method of successive approximations, but afterwards they were all solved simultaneously by the so-called method of minimum squares, which leads to the most probable of any system of corrections, it is demonstrated under **EARTH, FIGURES OF THE** (Vol. VII p 599). The following is a general outline of the process—

Let x be the most probable value of the error and u the reciprocal of the weight of any observed angle X , and let a, b, c be the coefficients of x in successive geometrical equations of condition whose absolute terms are e_p, e_q, e_r , then we have the following group of n equations containing t unknown quantities to be satisfied, the significant coefficients of x being 1 in the triangular, toto-partial, and central, and $\pm \cot X$ in the side equations—

$$\begin{aligned} a_1x_1 + a_2x_2 + \dots + a_tx_t &= e_a \\ b_1x_1 + b_2x_2 + \dots + b_tx_t &= e_b \\ c_1x_1 + c_2x_2 + \dots + c_tx_t &= e_c \end{aligned} \quad (3)$$

The values of x will be the most probable when $\frac{\partial^2}{\partial x^2}$ is a minimum, a condition which introduces n indeterminate factors $\lambda_1, \lambda_2, \dots$

whose values are obtained by the solution of the following equations—

$$\begin{aligned} [aa]u\lambda_1 + [ab]u\lambda_2 + \dots + [an]u\lambda_n &= e_a \\ [ab]u\lambda_1 + [bb]u\lambda_2 + \dots + [bn]u\lambda_n &= e_b \\ &\vdots \\ [an]u\lambda_1 + [bn]u\lambda_2 + \dots + [nn]u\lambda_n &= e_n \end{aligned} \quad (4)$$

the brackets indicating summations of t terms as to left of (3). Then the value of any x , the p th, is

$$x_p = u_p \{ a_p e_a + b_p e_b + \dots + n_p e_n \} \quad (5)$$

The minimum of $\left[\frac{\partial^2}{\partial x^2} \right]$ is $[\Delta\lambda]$ (6)

In the application to a single triangle we have $x_1 + x_2 + x_3 = r$, $\lambda = e - (u_1 + u_2 + u_3)$, $x_1 = u_1\lambda$, $x_2 = u_2\lambda$, $x_3 = u_3\lambda$.

In the application to a simple polygon, by changing symbols and putting X and Y for the exterior and Z for the central angles, with errors x, y, z and t weight reciprocals u, v, w , a for $\cot X$ and b for $\cot Y$, c for any triangular error, e_1 and e_2 for the central and side errors, λ_1 and λ_2 for the factors for the central and side equations, and W for $u+v+w$, the equations for obtaining the factors become

$$\begin{aligned} \left[\frac{w - w^2}{W} \right] \lambda_1 &= - \left[\frac{w(au - bv)}{W} \right] \lambda_2 = e_1 - \left[\frac{w}{W} \right] e \\ - \left[\frac{w(au - bv)}{W} \right] \lambda_1 + \left[\frac{a^2u + b^2v - au - bv}{W} \right] \lambda_2 &= e_2 - \left[\frac{av - bv}{W} \right] e \end{aligned} \quad (7)$$

and the general expressions for the errors of the angles are—

$$\begin{aligned} x &= \frac{u}{W} \{ e + (a + W - au + bv)\lambda_1 - w\lambda_2 \} \\ y &= \frac{v}{W} \{ e - (b + W - au - bv)\lambda_1 - \lambda_2 u \} \\ z &= \frac{w}{W} \{ e - (au - bv)\lambda_1 + (u + v)\lambda_2 \} \end{aligned} \quad (8)$$

14 Calculation of Sides of Triangles.—The angles Sides of having been made geometrically consistent *inter se* in each triangle figure, the side lengths are computed from the base-line onwards by Legendre's theorem, each angle being diminished by one-third of the spherical excess of the triangle to which it appertains. The theorem is applicable without sensible error to triangles of a much larger size than any that are ever measured.

15 Calculation of Latitudes and Longitudes of Stations. Latitude and *Azimuths of Sides*.—A station of origin being chosen and of which the latitude and longitude are known astronomically, and also the azimuth of one of the surrounding stations, the differences of latitude and longitude and the azimuth reverse azimuths are calculated in succession, for all of the stations of the triangulation, by Fussant's formula (*Traté de Géodésie*, Paris, 1843, 3d ed.)

Problem.—Assuming the earth to be spheroidal, let A and B be two stations on its surface, and let the latitude and longitude of A be known, also the azimuth of B at A , and the distance between A and B at the mean sea level, we have to find the latitude and longitude of B and the azimuth of A at B .

The following symbols are employed— a the major and b the minor semi axis, e the eccentricity, $= \left\{ \frac{a^2 - b^2}{a^2} \right\}^{\frac{1}{2}}$, ρ the radius of curvature to the meridian in latitude λ , $= \frac{a(1 - e^2)}{\{1 - e^2 \sin^2 \lambda\}^{\frac{3}{2}}}$, r the normal

to the meridian in latitude λ , $= \frac{a}{\{1 - e^2 \sin^2 \lambda\}^{\frac{1}{2}}}$, λ and L the given latitude and longitude of A , $\lambda + \Delta\lambda$ and $L + \Delta L$ the required latitude and longitude of B , A the azimuth of B at A , B the azimuth of A at B , $\Delta d = (r - \rho)$, c the distance between A and B . Then, all azimuths being measured from the south, we have

$$\Delta\lambda' = \left\{ \begin{aligned} &\frac{c}{\rho} \cos A \cos c \sec 1'' \\ &\frac{1}{2} \frac{p}{\rho^2} \sin^2 A \tan \lambda \cos c \sec 1'' \\ &\frac{3}{4} \frac{c^3}{\rho^3} \frac{e^2}{1 - e^2} \cos^2 A \sin 2\lambda \cos c \sec 1'' \\ &+ \frac{1}{6} \frac{c^5}{\rho^5} \sin^2 A \cos A (1 + 3 \tan^2 \lambda) \cos c \sec 1'' \end{aligned} \right\} \quad (9)$$

$$\Delta L' = \left\{ \begin{aligned} &\frac{c}{\rho} \sin A \cos c \sec 1'' \\ &\frac{1}{2} \frac{c^3}{\rho^3} \frac{e^2}{\cos \lambda} \sin 2\lambda \tan \lambda \cos c \sec 1'' \\ &\frac{1}{4} \frac{c^5}{\rho^5} (1 + 3 \tan^2 \lambda) \sin 2\lambda \cos A \cos c \sec 1'' \\ &+ \frac{1}{6} \frac{c^7}{\rho^7} \frac{e^2}{\cos \lambda} \sin^2 A \tan^3 \lambda \cos c \sec 1'' \end{aligned} \right\} \quad (10)$$

$$B - (\pi + A) = \left\{ \begin{aligned} & -\frac{c}{2} \sin A \tan \lambda \sec 1'' \\ & + \frac{1}{4} \frac{c^3}{p^3} \left\{ 1 + 2 \tan^2 \lambda + \frac{c^2 \cos^2 \lambda}{1 - c^2} \right\} \sin 2A \sec 1'' \\ & - \frac{c^3}{p^3} \left\{ \frac{5}{6} \tan^2 \lambda \right\} \frac{\tan \lambda}{2} \sin 2A \cos A \sec 1'' \\ & + \frac{1}{8} \frac{c^5}{p^5} \sin^2 A \tan \lambda (1 + 2 \tan^2 \lambda) \sec 1'' \end{aligned} \right\} \quad (11)$$

Each Δ is the sum of four terms symbolized by $\delta_1, \delta_2, \delta_3$, and δ_4 , the calculations are so arranged as to produce these terms in the order δ_1, δ_2 , and δ_4 , each term entering as a factor in calculating the following term. The arrangement is shown below in equations in which the symbols F, G, Z represent the factors which depend on the adopted geodetic constants, and vary with the latitude; the logarithms of their numerical values are tabulated in the *Auxiliary Tables to Facilitate the Calculations of the Indian Survey*.

$$\left. \begin{aligned} \delta_1 \Delta &= -P \cos A & \delta_2 L &= +\delta_1 \lambda Q \sec \lambda \tan A & \delta_3 A &= +\delta_2 L \sin \lambda \\ \delta_4 \Delta &= +\delta_3 A R \sin A & \delta_2 L &= -\delta_3 \lambda S \cot A & \delta_4 A &= +\delta_2 L T \\ \delta_3 \Delta &= -\delta_2 A V \cot A & \delta_3 L &= +\delta_4 \lambda U \sin A & \delta_4 A &= +\delta_3 L W \\ \delta_4 \Delta &= -\delta_3 A X \tan A & \delta_4 L &= +\delta_4 \lambda Y \tan A & \delta_4 A &= +\delta_3 L Z \end{aligned} \right\} \quad (12)$$

By this attitude the calculations are rendered less laborious and made susceptible of being readily performed by any persons who are acquainted with the use of logarithmic tables.

16 Limits within which Geodetic Formulae may be employed without Sensible Error.—Each Δ is expressed as a series of ascending differentials in which all terms above the third order are neglected, for the side length c in no case exceeded 70 miles, nor was the latitude ever higher than 36° , and for these extreme values the maximum magnitudes of the fourth differential are only $0''.002$ in latitude and $0''.004$ in longitude and azimuth.

Far greater error may arise from uncertainties regarding the elements of the earth's figure, which was assumed to be spheroidal, with semi-axes $a=20,922,932$ feet and $b=20,853,375$ feet. The changes in $\Delta\lambda, \Delta L$, and ΔA which would arise from errors da and db in a and b are indicated by the following formulae—

$$\left. \begin{aligned} d\Delta\lambda &= -\Delta\lambda \frac{da}{a} - \delta_1 \lambda \frac{dv}{v} - \delta_2 \lambda \left(\frac{dv}{v} - \frac{2da}{(1-v^2)} \right) - 2\delta_4 \lambda \frac{dv}{v} \\ d\Delta L &= -\Delta L \frac{da}{a} - \delta_2 L \frac{dv}{v} - (\delta_3 L + \delta_4 L) \frac{dv}{v} \\ d\Delta A &= -\Delta A \frac{da}{a} - \delta_2 A \left\{ \frac{dv}{v} - \frac{v}{\rho} \left(\frac{da}{a} - \frac{db}{b} \right) \right\} \frac{1}{2 \tan \lambda + \frac{v}{\rho}} \\ &\quad - (\delta_3 A + \delta_4 A) \frac{dv}{v} \end{aligned} \right\} \quad (13)$$

in which

$$\left. \begin{aligned} \frac{da}{a} &= -0.000,000,0478 \{ da - 2db - 8(da - db) \sin^2 \lambda \} \\ \frac{db}{b} &= +0.000,000,0478 \{ da + (da - db) \sin^2 \lambda \} \\ \frac{2da}{(1-v^2)} &= +0.000,0145 \{ da - db \} \end{aligned} \right\} \quad (14)$$

The adopted values of the semi-axes were determined by Colonel Everest in an investigation of the figure of the earth from such data as were available in 1826. Forty years afterwards an investigation was made by Captain (now Colonel) A. R. Clarke with additional data, which gave new values, both exceeding the former.¹ Accepting these as exact, the errors of the first values are $da = -3130$ feet and $db = -1746$ feet, the former being 150, the latter 84 millionths parts of the semi-axis. The corresponding changes in arcs of 1° of latitude and longitude, expressed in seconds of arc and in millionths parts (μ) of arc-length, are as follows—

In lat 5°	$d\Delta\lambda = -''099$	or 19μ	and $d\Delta L = -''540$	or 150μ
" 15°	" $-''118$	" "	" $-''554$	" 154μ
" 25°	" $-''195$	" "	" $-''581$	" 161μ
" 35°	" $-''303$	" "	" $-''617$	" 171μ

These assumed errors in the geodetic latitudes and longitudes are of service when comparisons are made between independent astronomical and geodetic determinations at

any points for which both may be available. They indicate the extent to which differences may be attributable to errors in the adopted geodetic constants, as distinct from errors in the trigonometrical or the astronomical operations.

17 Final Reduction of Principal Triangulation.—The Reductions described so far suffice to make the angles of the several trigonometrical figures consistent *inter se*, and to give preliminary values of the lengths and azimuths of the sides and the latitudes and longitudes of the stations. The results are amply sufficient for the requirements of the topographer and land surveyor, and they are published in preliminary charts, which give full numerical details of latitude, longitude, azimuth, and side length, and of height also, for each portion of the triangulation—secondary as well as principal—as executed year by year. But on the completion of the several chains of triangles further reductions became necessary, to make the triangulation everywhere consistent *inter se* and with the ventilatory base-lines, so that the lengths and azimuths of common sides and the latitudes and longitudes of common stations should be identical at the junctions of chains, and that the measured and computed lengths of the base-lines should also be identical.

How this was done will now be set forth. But first it must be noted that the triangulation might at the same time have been made consistent with any values of latitude, longitude, or azimuth which had been determined by astronomical observations at either of the trigonometrical stations. This, however, was undesirable, because such observations are liable to errors from deflexion of the plumb-line from the true normal under the influence of local attraction, and these errors are of a much greater magnitude than those that would be generated in triangulating between astronomical stations which are not a great distance apart. The trigonometrical elements could not be forced into accordance with the astronomical without altering the angles by amounts much larger than then probable errors, and the results would be useless for investigations of the figure of the earth. The only independent facts of observation which could be legitimately combined with the angular adjustments were the base-lines, and all these were employed, while the several astronomical determinations—of latitude, differential longitude, and azimuth—were held in reserve for future geodetic investigations.

As an illustration of the problem for treatment, suppose a case. Specimen triangulation of three meridional and two longitudinal chains comprising ultimately seventy-two single triangles, with a base line at each corner, as shown in the accompanying diagram (Fig 2), suppose the three angles of every triangle to have been measured and made consistent.

Let A be the origin, with its latitude and longitude given, and also the length and azimuth of the adjoining base line. With these data processes of calculation are carried through the triangulation to obtain the lengths and azimuths of the sides and the latitudes and longitudes of the stations, say in the following order—From A through B to E , through F to E , through F to D , through F and E to C , and through F and D to C . Then there are two values of side, azimuth, latitude, and longitude at E —one from the right-hand chains *via* B , the other from the left-hand chains *via* F , similarly there are two sets of values at C , and each of the base-lines at B , C , and D has a calculated as well as a measured value. Thus eleven absolute errors are presented for dispersion over the triangulation by the application of the most appropriate correction to each angle, and, as a preliminary to the determination of these corrections, equations must be constructed between each of the absolute errors and the unknown errors of the angles from which

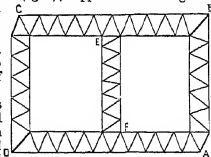


Fig 2

¹ See *Account of the Principal Triangulation of the Ordnance Survey, 1858, and Comparisons of Standards of Length, 1866*.

they originated. For this purpose assume X to be the angle opposite the flank side of any triangle, and Y and Z the angles opposite the sides of continuation, also let x , y , and z be the most probable values of the errors of the angles which will satisfy the given equations of condition. Then each equation may be expressed in the form $[a + by + cz] = E$, the brackets indicating a summation for all the triangles involved. We have first to ascertain the values of the coefficients a , b , and c of the unknown quantities. They are readily found for the side equations on the curvets and between the base-lines, for x does not enter them, but only y and z , with coefficients which are the cotangents of Y and Z , so that these equations are simply $[\cot Y y - \cot Z z] = E$. But three out of four of the circuit equations are geodetic, corresponding to the closing errors in latitude, longitude, and azimuth, and in them the coefficients are very complicated. They are obtained as follows. The first term of each of the three expressions for $\Delta\lambda$, ΔL , and B is differentiated in terms of c and d , giving

$$\begin{aligned} d\Delta\lambda &= \Delta\lambda \left\{ \frac{dc}{c} - d \tan d \sin 1'' \right\} \\ d\Delta L &= \Delta L \left\{ \frac{dc}{c} + d \cot d \sin 1'' \right\} \\ dB &= d\Delta\lambda + dL \left\{ \frac{dc}{c} + d \cot d \sin 1'' \right\} \end{aligned} \quad (15)$$

in which dc and dd represent the errors in the length and azimuth of any side c which have been generated in the course of the triangulation up to it from the base-line and the azimuth station at the origin. The errors in the latitude and longitude of any station which are due to the triangulation are $d\lambda = [\delta\lambda]$, and $dL = [\delta L]$. Let station 1 be the origin, and let 2, 3, ... be the succeeding stations taken along a predetermined line of traverse, which may either run from vertex to vertex of the successive triangles, zigzagging between the flanks of the chain, as in fig 8 (1), or be curved directly along one of the flanks, as in fig 8 (2). For the general symbols of the differential equations substitute $\Delta\lambda$, ΔL , ΔA , $\Delta\delta$, c , d , δc , δd , and B for the side between stations n and $n+1$ of the traverse, and let δc and δd be the errors generated between the sides c_{n-1} and c_n , then

$$\begin{aligned} \frac{dc_1}{c_1} &= \frac{\delta c_1}{c_1}, & \frac{dc_2}{c_2} &= \frac{\delta c_1}{c_2} + \frac{\delta c_2}{c_2}, \\ \frac{d\delta_1}{\delta_1} &= \frac{\delta\delta_1}{\delta_1}, & \frac{d\delta_2}{\delta_2} &= \frac{\delta\delta_1}{\delta_2} + \frac{\delta\delta_2}{\delta_2} + \delta A_1, \\ \frac{d\delta_3}{\delta_3} &= \frac{\delta\delta_2}{\delta_3} + \delta A_2, & \frac{d\delta_4}{\delta_4} &= \frac{\delta\delta_3}{\delta_4} + \delta A_3 \end{aligned}$$

Performing the necessary substitutions and summations, we get

$$\begin{aligned} dB_n &= \left\{ \begin{aligned} & \frac{1}{c_n} [\Delta\lambda] \frac{\delta c_1}{c_1} + \frac{1}{c_n} [\Delta\lambda] \frac{\delta c_2}{c_2} + \dots + \frac{1}{c_n} [\Delta\lambda] \frac{\delta c_n}{c_n} \\ & + (1 + \frac{1}{c_n} [\Delta\lambda \cot d] \sin 1'' \delta d_1 + (1 + \frac{1}{c_n} [\Delta\lambda \cot d] \sin 1'' \delta d_2 \\ & + \dots + (1 + \Delta A_n \cot d_n \sin 1'' \delta d_n \end{aligned} \right\} \delta d_n \\ d\lambda_{n+1} &= \left\{ \begin{aligned} & \frac{1}{c_n} [\Delta\lambda] \frac{\delta c_1}{c_1} + \frac{1}{c_n} [\Delta\lambda] \frac{\delta c_2}{c_2} + \dots + \Delta\lambda_n \frac{\delta c_n}{c_n} \\ & - \left\{ \begin{aligned} & \frac{1}{c_n} [\Delta\lambda \tan d] \delta d_1 + \frac{1}{c_n} [\Delta\lambda \tan d] \delta d_2 + \dots \\ & + \Delta\lambda_n \tan d_n \sin 1'' \delta d_n \end{aligned} \right\} \end{aligned} \right\} \delta d_n \\ dL_{n+1} &= \left\{ \begin{aligned} & \frac{1}{c_n} [\Delta L] \frac{\delta c_1}{c_1} + \frac{1}{c_n} [\Delta L] \frac{\delta c_2}{c_2} + \dots + \Delta L_n \frac{\delta c_n}{c_n} \\ & + \left\{ \begin{aligned} & \frac{1}{c_n} [\Delta L \cot d] \delta d_1 + \frac{1}{c_n} [\Delta L \cot d] \delta d_2 + \dots \\ & + \Delta L_n \cot d_n \sin 1'' \delta d_n \end{aligned} \right\} \end{aligned} \right\} \delta d_n \end{aligned}$$

Thus we have the following expression for any geodetic error—

$$\frac{\delta c_1}{c_1} + \frac{1}{c_n} \mu \frac{\delta c_n}{c_n} + \phi_1 \delta d_1 + \dots + \phi_n \delta d_n = E, \quad (16)$$

where μ and ϕ represent the respective summations which are the coefficients of δc and δd in each instance but the first, in which 1 is added to the summation, in forming the coefficient of δd .

The angular errors y , z , and x must now be introduced, in place of δc and δd , into the general expression, which will then take different forms, according as the route adopted for the line of traverse was the zigzag or the direct. In the former, the number of stations on the traverse is ordinarily the same as the number of triangles, and, whether or no, a common numerical notation may be adopted for both the traverse stations and the collateral triangles, thus the angular errors of every triangle enter the general expression in the form

$\mu \sin 1'' \cot \phi$ or $\mu \sin 1''$, and the upper sign of ϕ is taken if the triangle lies to the left, the lower if to the right, of the line of traverse. When the direct traverse is adopted, there are only half as many traverse stations as triangles, and therefore only half the number of

μ 's and ϕ 's to determine, but it becomes necessary to adopt different numberings for the stations and the triangles, and the form of the coefficients of the angular errors alternates in successive triangles. Thus, if the p th triangle has no side on the line of the traverse but only an angle at the station station, the form is

$+ \phi_{p-1} y + \cot Y_p \delta d_p - \cot Z_p \delta d_{p+1}$

If the p th triangle has a side between the i th and the $(i+1)$ th stations of the traverse, the form is

$\cot X_i \mu_i' - \mu_{i+1} y_i + \phi_{i+1} \mu_{i+1}' \cot Y_{i+1} - (\phi_{i-1} \mu_{i-1}' \cot Z_{i-1}) \delta d_{i-1}$

As each circuit has a right-hand and a left-hand branch, the errors of the angles are finally arranged so as to present equations of the general form

$$[ax + by + cz], -[ax + by + cz] = E$$

The eleven circuit and base line equations of condition having been fully constituted, the next step is to find values of the angular errors which will satisfy these equations, and be the most probable of any system of values that will do so, and at the same time will not disturb the existing harmony of the angles in each of the seventy-two triangles. Harmony is maintained by introducing the equation of condition $x+y+z=0$ for every triangle. The most probable results are obtained by the method of minimum squares, which may be applied in two ways

(1) A factor λ may be obtained for each of the eighty-three equations under the condition that $\left[\frac{ax}{u} + \frac{by}{v} + \frac{cz}{w} \right]$ is a minimum, u , v , and w being the weights of the weights of the observed angles. This necessitates the simultaneous solution of eighty-three equations to obtain as many values of λ . The resulting values of the errors of the angles in the p th triangle, are

$$x_p = u_p [\lambda u_p], \quad y_p = v_p [\lambda v_p], \quad z_p = w_p [\lambda w_p] \quad (17)$$

(2) One of the unknown quantities in every triangle, as x , may be eliminated from each of the eleven circuit and base line equations by substituting its equivalent $-(y+z)$ for it, a similar substitution being made in the minimum. Then the equations take the form $[(b-a)y + (c-a)z] = E$, while the minimum becomes

$$\left[\frac{(y+z)^2}{u} + \frac{y^2}{v} + \frac{z^2}{w} \right]$$

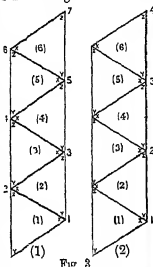
Thus we have now to find only eleven values of λ by a simultaneous solution of as many equations, instead of eighty-three values from eighty-three equations, but we arrive at more complex expressions for the angular errors as follows—

$$\begin{aligned} y_p &= \frac{v_p}{v_p + w_p + w_p} \{ (v_p + w_p) [(b_p - a_p) \lambda] - w_p [(c_p - a_p) \lambda] \} \\ z_p &= \frac{w_p}{v_p + w_p + w_p} \{ (v_p + w_p) [(b_p - a_p) \lambda] - v_p [(c_p - a_p) \lambda] \} \end{aligned} \quad (18)$$

The second method has invariably been adopted, originally by Reducution it was supposed that the number of the factors λ was a function of the total number of equations to that of the circuit and principal base line equations, a great saving of labour would be effected. But through subsequently it was ascertained that in this respect there is little reason to choose between the two methods, for, when x is not eliminated, and as many factors are introduced as there are equations, the factors for the triangular equations may be readily eliminated at the outset. Then the really severe calculations will be restricted to the solution of the equations containing the factors for the circuit and base-line equations, as in the second method.

In the preceding illustration it is assumed that the base lines are errorless as compared with the triangulation. Strictly speaking, however, as base lines are fallible quantities, presumably of different weight, then errors should be introduced as unknown quantities of which the most probable values are to be determined in a simultaneous investigation of the errors of all the facts of observation, whether linear or angular. When they are connected together by so few triangles that their ratios may be deduced as accurately, or nearly so, from the triangulation as from the measured lengths, this ought to be done, but, when the connecting triangles are so numerous that the direct ratios are of much greater weight than the trigonometrical, the errors of the base lines may be neglected. In the reduction of the Indian triangulation it was decided, after examining the relative magnitudes of the probable errors of the linear and the angular measures and ratios, to assume the base lines to be errorless (see § 19, p. 704 below).

The chains of triangles being largely composed of polygons of other networks, and not merely of single triangles, as has been assumed for simplicity in the illustration, the geometrical harmony to be maintained involved the introduction of a large number of "side," "central," and "total partial" equations of condition, as well as the triangulation. Thus the problem of attaining the simultaneous solution of a number of equations of condition is that of all the geometrical conditions of every figure 4-four times the number of circuits formed by the chains of triangles 4-the number of base-lines 1, the number of unknown quantities contained in the equations being that of the whole of the observed angles, the method of procedure, if rigorous, would be precisely similar to that



already indicated, for "harmonizing the angles of trigonometrical figures," of which it is merely an expansion from single figures to great groups.

The rigorous treatment would, however, have involved the simultaneous solution of about 4000 equations between 9230 unknown quantities, which was quite unpracticable. The triangulation was therefore divided into sections for separate reduction, of which the most important was the five between the meridians of 67° and 62° (see fig. 1, p. 696), consisting of four quadrilateral figures and a trigon, each comprising several chains of triangles and some base-lines. This arrangement had the advantage of enabling the final reductions to be taken in hand as soon as convenient after the completion of any section, instead of being postponed until all were completed. It was subject, however, to the condition that the sections containing the best chains of triangles were to be first reduced, for, as all chains bordering contiguous sections would necessarily be "fixed" as a part of the section first reduced, it was obviously desirable to run no risk of impairing the best chains by forcing them into adjustment with others of inferior quality. It happened that both the north-east and the south-west quadrilaterals contained several of the older chains, their reduction was therefore made to follow that of the collateral sections containing the modern chains.

But the reduction of each of these great sections was in itself a very formidable undertaking, necessitating some departure from a purely rigorous treatment. For the chains were largely composed of polygonal networks and not of single triangles only as assumed in the illustration, and therefore cognizance had to be taken of a number of "side" and other geometrical equations of condition, which entered irregularly and caused great entanglement. Equations 17 and 18 of the illustration are of a simple form because they have a single geometrical condition to maintain, the triangular, which is not only expressed by the simple and symmetrical equation $x + y + z = 0$, but—what is of much greater importance—occurs in a regular order of sequence that materially facilitates the general solution. Thus, though the calculations must in all cases be very numerous and laborious, rules can be formulated under which they can be well controlled at every stage and eventually brought to a satisfactory issue. The other geometrical conditions of networks are expressed by equations which are not merely of a more complex form but have no regular order of sequence, for the networks present a variety of forms, thus their introduction would cause much entanglement and complication, and greatly increase the labour of the calculations and the chances of failure. However, therefore, any compound figure occurred, only so much of it as was required to form a chain of single triangles was employed. The figure having previously been made consistent, it was immaterial what part was employed, but the selection was usually made so as to introduce the fewest triangles. The triangulation for final simultaneous reduction was thus made to consist of chains of single triangles only, but all the included angles were "fixed" simultaneously. The excluded angles of compound figures were subsequently harmonized with the fixed angles, which was readily done for each figure *per se*.

This departure from rigorous accuracy was not of material importance, for the angles of the compound figures excluded from the simultaneous reduction had already, in the course of the several independent figure adjustments, been made to exert their full influence on the included angles. The figure adjustments had, however, introduced new relations between the angles of different figures, causing their weights to increase *definite periods* with the number of geometrical conditions satisfied in each instance. Thus, suppose w to be the average weight of the i observed angles of any figure, and n the number of geometrical conditions presented for satisfaction, then the average weight of the angles after adjustment may be taken as $w \frac{k}{i-n}$, the factor thus being 1.5 for a triangle, 1.8 for a hexagon, 2 for a quadrilateral, 2.5 for the network around the Siouy base-line, &c.

In framing the normal equations between the indeterminate factors λ for the final simultaneous reduction, it would have greatly aided to the labour of the subsequent calculations if a separate weight had been given to each angle, as was done in the primary figure reductions, this was obviously unnecessary, for theoretical requirements would now be amply satisfied by giving equal weights to all the angles of each independent figure. The mean weight that was finally adopted for the angles of each group was therefore taken as

$$w \frac{k}{i-n}$$

ρ being the modulus already indicated in section 12.

The second of the two processes for applying the method of minimum squares having been adopted, the values of the errors v and s of the angles appertaining to any, the p th, triangle were fully expressed by the following equations, which are derived from (18) by substituting w for the reciprocal final mean weight as above determined—

$$v_p = \frac{w_p}{\rho} [(2b_p - a_p - c_p)\lambda] \\ \mu = \frac{w_p}{\rho} [(2c_p - a_p - b_p)\lambda] \quad (19)$$

The most laborious part of the calculations was the construction and solution of the normal equations between the factors λ . On this subject a few hints are desirable, because the labour involved is liable to be materially influenced by the order of sequence adopted in the construction. The normal equations invariably take the form of (4), the coefficients on the diagonal containing summations of squares of the coefficients in the primary equations, while those above and below contain summations of products of the primary quantities, such that the coefficient of the p th λ in the q th equation is the same as that of the q th λ in the p th equation. In practice, as any single angular error only enters a few of the primary equations of condition, many of the coefficients vanish, both in the primary and in the normal equations, and it is an object of great importance so to arrange the normal equations that most blanks shall occur above and fewest blanks between the significant values on each vertical line of coefficients, in other words, the significant values above and below the diagonal should be as closely as possible to the diagonal, every value on which is always significant. This advantage is secured when the primary equations are arranged in groups in which each contains a number of angular errors in common and as many as possible of the remaining groups on each side. Thus the arrangement must follow the natural succession of the chains of triangles rather than the characteristics of the primary equations, if, for example, all the side equations were grouped together, and all the latitude equations, and so on, great entanglement would arise in the solution of the normal equations, enormously increasing the labour and the chances of failure. The best arrangement was found to be to group the side and the three geodetic equations of each circuit together in the order of sequence of the meridional chains of triangles, and then to introduce the side equations connecting base-lines between the groups with which they had most in common.

The following table (II) gives the number of equations of condition and unknown quantities—the angular errors—in the five great sections of the triangulation, which were respectively included in the simultaneous general reductions and relegated to the subsequent adjustments of each figure *per se*—

Section	Simultaneous				Excluded Figure				
	Equations			Angular Errors	Equations				
	Current Angles	Line	Trig- angular		Trig. angular	Central	Sale	Water- portal	Angular Errors
1 N W Quad	23	550	1950	267	104	152	8	761	110
2 S E Quad	15	377	831	164	64	92	3	476	68
3 N E Quad	40	573	1719	112	65	107	0	841	100
4 Trig.	22	308	699	162	19	101	1	77	47
5 S W Quad	24	173	510	83	52	62	1	327	40

The magnitudes of the 2481 angular errors determined simultaneously in the first two sections were very small, 2240 being under 0".1, 205 between 0".1 and 0".2, 33 between 0".2 and 0".3, 3 between 0".3 and 0".4, and 1 between 0".4 and 0".5. In the third section, which contained a number of old chains, executed with instruments inferior to the 2 and 3 foot theodolites, they were larger, 780 were under 0".1, 911 between 0".1 and 0".2, 27 between 0".2 and 0".3, and 1 between 0".3 and 0".4. Thus the corrections to the angles were generally very minute, rarely exceeding the theoretical probable errors of the angles, and therefore applicable without taking any liberties with the facts of observation.

18 *Theoretical Error of any Function of Angles of a Theoretically Geometrically corrected Triangulation*.—The investigation of errors of such theoretical errors was no easy matter. When first essayed it was generally assumed by mathematicians in England that any attempt to exhibit the theoretical error by a purely algebraical process soon led to results of intolerable complexity, so that it was desirable to introduce numbers as soon as possible for every symbol except the absolute terms of the geometrical or primary equations of condition. But on continuing the algebraical process certain relations were found to exist between the coefficients of the indeterminate factors in the normal equations of the minimum square method and the coefficients of the unknown quantities in the primary equations of condition, which enormously simplified the process and led to a general algebraical expression of no great complexity, it was also found that, the number of primary equations being n , the

labour of calculation by the formula was reduced to an act of that involved by resorting at once to numbers.

Let F be any function whatever of the connected angles $(X_1 - \gamma_1)$, $(X_2 - \gamma_2)$, of a trigonometrical figure, let

$$f_1 = \frac{dF}{dX_1}, f_2 = \frac{dF}{dX_2},$$

also let u_1, u_2, \dots symbols hitherto employed to represent the relative reciprocal weights of the observed angles X_1, X_2, \dots , in future represent absolute measures of precision, the $p\epsilon$'s of the observed angles, then the following formula expresses the $p\epsilon$ of any function of the connected angles unigoually —

$$p\epsilon \text{ of } F = \left\{ \begin{aligned} &+ [f_1 u_1] [f_2 u_2] A_1 + [f_1 u_1] B_1 + [f_2 u_2] A_2 \\ &+ [f_1 u_1] [f_2 u_2] B_2 + [f_1 u_1] B_3 + [f_2 u_2] B_4 \end{aligned} \right\} \quad (20)$$

The symbols A_1, A_2, \dots have the same signification as in (8) to (16) of section 13. A_1, B_1, \dots are coefficients which must be determined in the process of solving the normal equations as follows —

$$\left. \begin{aligned} \lambda_1 &= A_1 u_1 + A_2 u_2 + \dots + A_n u_n \\ \lambda_2 &= B_1 u_1 + B_2 u_2 + \dots + B_n u_n \\ \lambda_3 &= N_1 u_1 + N_2 u_2 + \dots + N_n u_n \end{aligned} \right\} \quad (21),$$

where the coefficient represented by any two letters in one order is identical with that represented by the same letters in the reverse order, thus $A_1 = N_1$. Hence to find the $p\epsilon$ of any angle, as $(X_1 - \gamma_1)$, in a single triangle we have

$$f_1 = 1, \text{ and } A_1 = \frac{1}{(ac - u)} = \frac{1}{u_1 + u_2 + u_3},$$

all the other factors vanish, and

$$p\epsilon \text{ of } (X_1 - \gamma_1) = u_1 = \frac{u_1}{u_1 + u_2 + u_3} = p\epsilon \text{ of } X_1 - p\epsilon \text{ of } \gamma_1.$$

To find the $p\epsilon$ of the ratio B of either side to the base, — if

$$B = \sin (X_1 - \gamma_1) \sin (X_2 - \gamma_2),$$

then $f_1 = B \cot X_1 \sin 1'', f_2 = B \cot X_2 \sin 1'', f_3 = 0$, and $p\epsilon \text{ of } B$

$$= B^2 \sin^2 1'' \left\{ u_1 \cot^2 X_1 + u_2 \cot^2 X_2 - \frac{(u_1 \cot X_1 - u_2 \cot X_2)^2}{u_1 + u_2 + u_3} \right\} \quad (22)$$

When the function of the connected angles is the ratio of the terminal to the initial side of an equilateral triangle or a regular quadrilateral or polygon (either of two sides being taken if the figure has an odd number of exterior sides), then, assuming all the angles to be of equal weight, we have the following values of the $p\epsilon$'s and the relative weights of the ratios —

Figure	$p\epsilon$	Weight	Figure	$p\epsilon$	Weight
Triangle	$\pm 82 \sqrt{3} \sin 1''$	1.49	Pentagon	$\pm 21 \sqrt{5} \sin 1''$	0.68
Quadrilateral	1.00	1.00	Hexagon	1.29	0.60
Trigon	1.05	0.90	Heptagon	1.11	0.50
Octagon	1.15	0.75	Octagon	1.67	0.41

In ordinary ground seven single triangles will span about as much as two hexagons and the weights of the terminal sides would be as twenty-one by the former to thirty by the latter.

In a flat country two quadrilaterals would not span more than one hexagon, giving terminal side weights as five to six, but in hills a quadrilateral may span as much as any polygon and give a more exact side of continuation. Thus in the Indian Survey polygons predominate in the plains and quadrilaterals in the hills.

The theoretical errors of the lengths and azimuths of the sides, and of the latitudes and longitudes of the stations, at the termini of the chains of triangles or at the enclut closings, might be calculated with the coefficients a, b , and c of x, y , and z in the current and base-line equations as the f 's, and the known $p\epsilon$'s of X, Y , and Z and the other data of the figural reductions. Such calculations are, however, much too laborious to be ordinarily undertaken. Thus the exactitude of a triangulation is very generally estimated merely on the evidence of the magnitudes of the differences between the trigonometrical and the measured lengths of the base-lines, for, though the combined influence of angular precision and geometrical configuration is what really governs the precision of the results, it is not readily ascertainable, and is therefore generally ignored. But, when questions as to the intrinsic value of a triangulation arise, the theory of errors should

always be appealed to, and its intimations accepted rather than the evidence of base-line discrepancies, which if very small are certainly accidental, and if seemingly large may be no greater than what we should be prepared to expect. Good work has occasionally been redone unnecessarily, and inferior work upheld, because their merits were erroneously estimated. The following formula will be found useful in acquiring a fairly approximate knowledge of the magnitude of the errors which theory would lead us to expect, not only in side, but in latitude, longitude, and azimuth also, at the close of any chain of triangles. They indicate rigorously the $p\epsilon$'s at the terminal end of a chain of equilateral triangles of which all the angles have been measured and corrected and are of equal weight, the results may be made to serve for less symmetrical chains, including networks of varying weight, by the application of certain factors which can be estimated with fair precision in each instance.

Let c be the side length, ϵ the $p\epsilon$ of the angles, n the number of triangles, and R the ratio (here = 1) of the terminal to the initial side, then

$$\left. \begin{aligned} p\epsilon \text{ of } R &= \epsilon \sin 1'' R \sqrt{3n} \\ p\epsilon \text{ of azimuth} &= \epsilon \sqrt{3n} \\ p\epsilon \text{ of either coordinate} &= \epsilon \frac{\sin 1''}{2} \sqrt{2n^2 + 3n^2 + 10n} \end{aligned} \right\} \quad (23)$$

When the form of the triangles deviates much from the equilateral, the $p\epsilon$ must be multiplied by a factor increasing up to 1.4 as the angles diminish from 60° to 30° , and a mean value of c must be adopted. When the chain is double thought, the $p\epsilon$ must be diminished by a factor taking cognizance of the greater weight of compound figures than of single triangles. When the chain is composed of groups of angles measured with different instruments, a separate value of c must be employed for each group, and the final result obtained from $\sqrt{p\epsilon^2}$. The $p\epsilon$ of R may be determined unigoually for any chain of single triangles, with angles of varying magnitudes and weights, by (22), with little labour of calculation.

19 *Relations between Theoretical Errors of Base-lines* Theoretical errors of base-lines and those of a Triangulation — These relations have to be investigated in order to ascertain whether the base-lines may be assumed to be errorless in the general reduction of the triangulation, being fallible quantities, their errors must be included among the unknown quantities to be investigated simultaneously, if then respective $p\epsilon$'s difficultly sensibly, or if the $p\epsilon$'s of their ratios are not materially smaller than those of the corresponding trigonometrical ratios. By (23) the $p\epsilon$ of the ratio of any two sides of an equilateral triangle is $\epsilon \sin 1'' \sqrt{2-3}$, but the $p\epsilon$ of the ratio of two base-lines of equal length and weight is $\eta \sqrt{5}$, where η is the $p\epsilon$ of either base-line, this weight of trigonometrical ratio weight of base-line ratio $3n^2 \epsilon^2 \sin^2 1''$, or as 3:1 when $\epsilon = \pm 0''$ and $\eta = \pm 1.5$ millionth parts, which happens generally in the Indian triangulation. But the chains between base-lines were always composed of a large number of triangles, and the average weight of the base-line ratios was about eleven times greater by the direct linear measurements than by the triangulation, even when all the unascertainable constant or accidental errors — as from displacements of mark-stones — which might be latent in the latter were disregarded. Moreover, the base-lines were practically all of the same precision, they were therefore treated as errorless, and the triangulation was made accordant with them.

If a base-line AD be divided at B and C into three equal sections connected together by equilateral triangles, and every angle has been measured with a $p\epsilon = \epsilon$, the $p\epsilon$ of any trigonometrical ratio may be put $= \kappa \epsilon \sin 1''$, κ being a coefficient which has two values for each ratio, — the greater value when the triangulation has been carried along one flank of the line, the smaller when along both

¹ For an investigation of these formulas, see Appendix No. 3, vol. vii of *Account of Operations of Great Trigonometrical Survey*, 1882.

fanks, as follows—for ratio $\frac{BC}{AB}$, $\kappa = 1.41$ and 1, for $\frac{CD}{AB}$,

1.33 and 1.23, for $\frac{AD}{AB}$, 2.94 and 1.99, for $\frac{AD}{BC}$, 2.16 and 1.46. The values for the last two ratios show that, when the length of a base-line is determined partly by measurement and partly by triangulation, the p is smallest if the central section rather than an end section is measured.

If, with linear and angular p 's as in the Indian operations, a single section is measured once only, and the lengths of the other sections are derived from it by triangulation, the p of the entire length will be greater than that of the whole line once measured, it will be less if the section is measured oftener than once and the mean taken.

19 Azimuth Observations in connection with Principal Triangulation.—These were invariably determined by measuring the horizontal angle between a referring mark and a circumpolar star, shortly before and after elongation, and usually at both elongations in order to eliminate the error of the star's place. Systematic changes of "face" and of the zero settings of the azimuthal circle were made as in the measurement of the principal angles (§ 9), but the repetitions on each zero were more numerous, the azimuthal levels were read and corrections applied to the star observations for dislevelment. As already mentioned (§ 17), the triangulation was not adjusted, in the course of the final simultaneous reduction, to the astronomically determined azimuths, because they are liable to be vitiated by local attractions, but the azimuths observed at about fifty stations around the primary azimuthal station, which was adopted as the origin of the geodetic calculations, were referred to that station, through the triangulation, for comparison with the primary azimuth. A table was prepared of the differences (observed at the origin—computed from a distance) between the primary and the geodetic azimuths, the differences were assumed to be mainly due to the local deflexions of the plumb-line and only partially to error in the triangulation, and each was multiplied by the factor

$$p = \frac{\text{tangent of latitude of origin}}{\text{tangent of latitude of comparing station}},$$

in order that the effect of the local attraction on the azimuth observed at the distant station—which varies with the latitude and is = the deflexion in the prime vertical \times the tangent of the latitude—might be converted to what it would have been had the station been situated in the same latitude as the origin. Each deduction was given a weight, w , inversely proportional to the number of triangles connecting the station with the origin, and the most probable value of the error of the observed azimuth at the origin was taken as

$$a = \frac{[(\text{observed} - \text{computed}) p] w}{[w]} \quad (24),$$

the value of x thus obtained was $-1''$.

The formulae employed in the reduction of the azimuth observations were as follows. In the spherical triangle PZS , in which P is the pole, Z the zenith, and S the star, the co-latitude PZ and the polar distance PS are known, and, as the angle at S is a right angle at the elongation, the hour angle and the azimuth at that time are found from the equations

$$\cos P = \tan PS \cot PZ,$$

$$\cos Z = \cos PS \sin P.$$

The interval, δP , between the time of any observation and that of the elongation being known, the corresponding azimuthal angle, δZ , between the two positions of the star at the times of observation and elongation is given rigorously by the following expression— $\tan \delta Z$

$$= -\frac{2 \sin^2 \delta P}{\cot PS \sin PZ \sin P [1 + \tan^2 PS \cos \delta P + \sec^2 PS \cot PZ \sin^2 P]} \quad (25),$$

which is expressed as follows for logarithmic computation—

$$\delta Z = -\frac{m \sin Z \cos^2 PS}{1 - n + l},$$

where $m = 2 \sin^2 \frac{\delta P}{2} \operatorname{cosec} 1''$, $n = 2 \sin^2 PS \sin^2 \frac{\delta P}{2}$, and $l = \cot P \sin \delta P$, l , m , and n are tabulated.

21 Calculation of Height and Refraction.—Let A and B Height (fig. 4) be any two points the normals at which meet at C , cutting the sea-level at p and q , take $Dq = Ap$, then BD is the difference of height, draw the tangents Aa and Bb at A and B , join AD , then BD is determined from the triangle ABD . The triangulation gives the distance between A and B at the sea-level, whence $pq = c$, thus, putting Ap , the height of A above the sea-level, $= H$, and $pC = r$,

Fig. 4

Putting D_a and D_b for the actual depressions at A and B , S for the angle at A , usually called the "subtended angle," and h for BD —

$$S = \frac{1}{2}(D_a - D_b) \quad (27),$$

$$\text{and} \quad h = AD \frac{\sin S}{\cos D_b} \quad (28)$$

The angle at C being $= D_b + D_a$, S may be expressed in terms of a single vertical angle and C when observations have been taken at only one of the two points C , the "contained arc," $= c \frac{\rho + v}{2\rho} \operatorname{cosec} 1''$ in seconds. Putting

D'_a and D'_b for the observed vertical angles, and ϕ_a , ϕ_b for the amounts by which they are affected by refraction, $D_a = D'_a + \phi_a$ and $D_b = D'_b + \phi_b$, ϕ_a and ϕ_b may differ in amount (see § 10), but as they cannot be separately ascertained they are always assumed to be equal, the hypothesis is sufficiently exact for practical purposes when both verticals have been measured under similar atmospheric conditions. The refractions being taken equal, the observed verticals are substituted for the true in (27) to find S , and the difference of height is calculated by (28), the third term within the brackets of (26) is usually omitted. The mean value of the refraction is deduced from the formula

$$\phi = \frac{1}{2}(C - (D'_a + D'_b)) \quad (29)$$

An approximate value is thus obtained from the observations between the pairs of reciprocating stations in each district, and the corresponding mean "coefficient of refraction," $\phi - C$, is computed for the district, and is employed when heights have to be determined from observations at a single station only. When either of the vertical angles is an elevation $-E$ must be substituted for D in the above expressions.¹

II. TRAVERSING, AS A BASIS FOR SURVEY.—RECTANGULAR SPHERICAL COORDINATES

Traversing is a combination of linear and angular. Traverses measures in equal proportions the surveyor proceeds from one point to point, measuring the lines between them and at

¹ In topographical and levelling operations it is sometimes convenient to apply small corrections to observations of the height for curvature and refraction simultaneously. Putting δ for the distance, r for the earth's radius, and ϵ for the coefficient of refraction, and expressing the distance and radius in miles and the correction to height in feet, then correction for curvature $= \frac{1}{2}\delta^2$, correction for refraction $= -\frac{1}{2}\epsilon\delta^2$, correction for both $= \frac{2-4\epsilon}{3}\delta^2$.

each point the angle between the back and forward lines, he runs his lines as much as possible over level and open ground, avoiding obstacles by working round them. The system is well suited for laying down roads, boundary-lines, and circuitous features of the ground, and is very generally resorted to for filling in the interior details of surveys based on triangulation. It has been largely employed in certain districts of British India, which had to be surveyed in a manner to satisfy fiscal as well as topographical requirements, for, the village being the administrative unit of the district, the boundary of every village had to be laid down, and this necessitated the survey of an enormous number of circuits. Moreover, the traverse system was better adapted for the country than a network of triangulation, as the ground was generally very flat and covered with trees, villages, and other obstacles to distant vision, and was also devoid of hills and other commanding points of view. The principal triangulation had been carried across it, but by chains executed with great difficulty and expense, and therefore at wide intervals apart, with the intention that the intermediate spaces should be provided with points as a basis for the general topography in some other way. A system of traverses was obviously the best that could be adopted under the circumstances, as it not only gave all the village boundaries but was practically easier to execute than a network of minor triangulation.

In Indian Survey *Procedure of the Indian Survey*—The traverses are executed in minor circuits following the periphery of each village and in major circuits comprising groups of several villages; the former are done with $\frac{1}{2}$ " to 6" theodolites and a single chain, the latter with 7" to 10" theodolites and a pair of chains, which are compared frequently with a standard. The main circuits are connected with every station of the principal triangulation within reach. The meridian of the origin is determined by astronomical observations, the angle at the origin between the meridian and the next station is measured, and then at each of the successive stations the angle between the immediately preceding and following stations, summing these together, the "inclinations" of the lines between the stations to the meridian of the origin are successively determined. The distances between the stations, multiplied by the cosines and sines of the inclinations, give the distance of each station from the one preceding it, resolved in the directions parallel and perpendicular respectively to the meridian of the origin, and the algebraical sums of these quantities give the corresponding rectangular coordinates of the successive stations relatively to the origin and its meridian. The area included in any circuit is expressed by the formula

$$\text{area} = \frac{1}{2} \text{algebraical sum of products } (x_1 + x_2) (y_2 - y_1) \quad (30)$$

x_1, y_1 being the coordinates of the first, and x_2, y_2 those of the second station, of every line of the traverse in succession round the circuit.

Of geometrical tests there are two, both applicable at the close of a circuit. The first is angular, viz, the sum of all the interior angles of the described polygon should be equal to twice as many right angles as the figure has sides, less four; the second is linear, viz, the algebraical sum of the x coordinates and that of the y coordinates should each be = 0. The astronomical test is this: at any station of the traverse the azimuth of a referring mark may be determined by astronomical observations, the inclination of the line between the station and the referring mark to the meridian of the origin is given by the traverse, the two should differ by the convergence of the meridians of the station and the origin. In practice the angles of the traverse are usually adjusted to satisfy their special geometrical and astronomical tests in the first instance,

and then the coordinates of the stations are calculated and adjusted by corrections applied to the longest, that of the angles may be least disturbed, as no further corrections are given them.

Convergence of Meridians—The exact value of the convergence, when the distance and azimuth of the second geodetical station from the first are known, is that of $B - (\pi + A)$ of equation (11), but, as the first term is sufficient for a traverse, we have

$$\text{convergence} = c \tan \lambda \frac{\cos \phi_1}{p},$$

substituting c , the coordinate of the second station perpendicular to the meridian of the origin, for $c \sin A$.

Adjustment of a System of Traverses to a Triangulation—Adjustment of the principal stations of a trigonometrical survey are usually the spherical coordinates of latitude and longitude, those of a traverse survey are always rectangular, plane for a small area but spherical for a large one. It is often necessary, therefore, for purposes of comparison and check at stations common to surveys of both descriptions, to convert either rectangular coordinates into latitudes and longitudes, or *vice versa*, in order that the errors of traverses may be dispersed by proportion over the coordinates of the traverse stations, if desired, or adjusted in the final mapping. The latter is generally all that is necessary, more particularly when the traverses are referred to successive trigonometrical stations as origins, as the operations are being extended, in order to prevent any large accumulation of error. Similar conversions are also frequently necessary in map projections. The method of effecting them will now be indicated.

Transformation of Latitude and Longitude Coordinates into Rectangular Spherical Coordinates, and vice versa—Let A and B be any two points, Aa the meridian of A , Bb the parallel of latitude of B , then Ab, Bb will be their differences in latitude and longitude, from B draw BP perpendicular to Aa , then AP, BP will be the rectangular spherical coordinates of B relatively to A . Put $BP = x, AP = y$, the arc $Pb = \eta$, and the arc Bb , the difference of longitude, $= \omega$, also let λ_a, λ_b , and λ_p be the latitudes of A, B , and the point P , ρ_a, ρ_p the radius of curvature of the meridian, and ρ_p the normal terminating in the axis minor for the latitude λ_p , and let ρ_b be the radius of curvature for the latitude $\frac{1}{2}(\lambda_a + \lambda_p)$. Then, when the rectangular coordinates are given, we have, taking A as the origin, the latitude of which is known,

$$\left. \begin{aligned} \lambda_p &= \lambda_a + \frac{y}{\rho_a} \cos \phi_1, \quad \eta = \frac{x^2}{2\rho_a p_p} \tan \lambda_p \csc \phi_1, \\ \lambda_b - \lambda_a &= \frac{y}{\rho_b} \csc \phi_1 - \eta, \quad \omega = \frac{x}{\rho_p} \sec(\lambda_b + \frac{1}{2}\eta) \csc \phi_1 \end{aligned} \right\} \quad (31)$$

And, when the latitude and longitude are given, we have

$$\left. \begin{aligned} \eta &= \left(\frac{\omega^2 \rho_p}{2} \right) \sin 2 \lambda_p \sin 1'' \\ y &= \rho_b (\lambda_b - \lambda_a + \eta) \sin 1'' \\ x &= \omega \rho_p \cos (\lambda_b + \frac{1}{2}\eta) \sin 1'' \end{aligned} \right\} \quad (32)$$

Graphic Method of Determining the Coordinates of an Unvisited Point observed from Several Stations—When a hill, peak or other prominent object has been observed from a number of stations whose coordinates are already fixed, the converging rays may be projected graphically, and from an examination of their several intersections the most probable position of the object may be obtained almost as accurately as by calculations by the method of least squares.

¹ In the Indian Survey, tables are employed for these calculations which give the value of 1" of arc in feet on the meridian, and on each parallel of latitude, at intervals of 1' apart; also a corresponding table of arc versines (Pb) of spherical arcs of parallels (Bb) 1" in length, from which the arc versines for shorter or longer arcs are obtained proportionally to the squares of the arcs, x is taken as the difference of longitude converted into linear measure.

which are very laborious and out of place for the determination of a secondary point. The following is a description of the application of this method to points on a plane surface in the calculations of the Ordnance Survey. Let s_1, s_2 be stations whose rectangular coordinates, x_1, x_2 , perpendicular, and y_1, y_2 , parallel, to the meridian of the origin are given, let a_1, a_2 be the bearings—here the direction-inclinations with the meridian of the origin—of any point P , as observed at the several stations, and let p be an approximate position of P , with coordinates x_p, y_p , as determined by graphical projection on a district map or by rough calculation. Construct a diagram of the rays converging around p , by taking a point to represent p and drawing two lines through it at right angles to each other to indicate the directions of north, south, east, and west. Calculate accurately $(y_2 - y_1) \tan a_1$, and compare with $(x_p - x_1)$, the difference will show how far the direction of the ray from s_1 falls to the east or west of p . Or calculate $(x_p - x_1) \cot a_1$, and compare with $(y_p - y_1)$, to find how far the direction falls to the north or south of p . Set off the distance on the corresponding axis of p , and through the point thus fixed draw the direction a_1 with a common protractor. All the other rays around p may be drawn in a like manner, they will intersect each other in a number of points, the centre of which may be adopted as the most probable position of P . The coordinates of P will then be readily obtained from those of $p \pm$ the distances on the meridian and perpendicular. In the annexed diagram

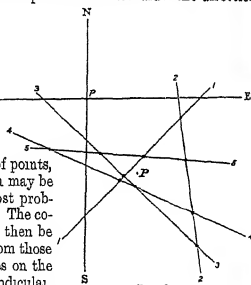


Fig 6

(fig 6) P is supposed to have been observed from five stations, giving as many intersecting rays, (1, 1), (2, 2), there are ten points of intersection, the mean position of which gives the true position of P , the assumed position being p . The advantages claimed for the method are that, the bearings being independent, an erroneous bearing may be redrawn without disturbing those that are correct, similarly new bearings may be introduced without disturbing previous work, and observations from a large number of stations may be readily utilized, whereas, when calculation is resorted to, observations in excess of the minimum number required are frequently rejected because of the labour of computing them¹

III LEVELLING

Leveling Levelling is the art of determining the relative heights of points on the surface of the ground as referred to a hypothetical surface which cuts the direction of gravity everywhere at right angles. When a line of instrumental levels is commenced at the sea-level, a series of heights is determined corresponding to what would be found by perpendicular measurements upwards from the surface of water communicating freely with the sea in underground channels, thus the line traced indicates a hypothetical prolongation of the surface of the sea inland, which is everywhere conformable to the earth's curvature

The trigonometrical determination of the relative heights of points at known distances apart, by the measurements of their mutual vertical angles,—as already described in section I—is a method of levelling. But the method to which the term "levelling" is always applied is that of the direct determination of the differences of height from the readings of the lines at which graduated staves, held vertically over the points, are cut by the horizontal plane which passes through the eye of the observer. Each method has its own advantages. The former is less accurate, but best suited to the requirements of a general geographical survey, to obtain the heights of all the more prominent objects on the surface of the ground, whether accessible or not. The latter may be conducted with extreme precision, and is especially valuable for the determination of the relative levels, however minute, of easily accessible points, however numerous, which succeed each other at short intervals apart, thus it is very generally undertaken *pari passu* with geographical surveys, to furnish lines of level for ready reference as a check on the accuracy of the trigonometrical heights. In levelling with staves the measurements are always taken from the horizontal plane which passes through the eye of the observer, but the line of levels which it is the object of the operations to trace is a curved line, everywhere conforming to the normal curvature of the earth's surface, and deviating more and more from the plane of reference as the distance from the station of observation increases. Thus, either a correction for curvature (see footnote, page 705) must be applied to every staff reading, or the instrument must be set up at equal distances from the staves, the curvature correction, being the same for each staff, will then be eliminated from the difference of the readings, which will thus give the true difference of level of the points on which the staves are set up.

Levelling is an essentially simple operation, but, as it has to be repeated very frequently in executing a long line of levels—say seven times on an average in every mile—it must be conducted with every precaution against errors of various kinds, instrumental and personal, some accidental and tending to cancel each other, others systematic and cumulative. Instrumental errors arise when the visual axis of the telescope is not perpendicular to the axis of rotation, and when the focusing tube does not move truly parallel to the visual axis on a change of focus. The first error is eliminated, and the second avoided, by placing the instrument at equal distances from the staves, and, as this procedure has also the advantage of eliminating the corrections for both curvature and refraction, it should invariably be adopted. Errors of staff readings should be guarded against by having the staves graduated on both faces, but differently figured, so that the observer may not be misled to repeat an error of the first reading in the second. The staves of this Indian survey have one face painted white with black divisions—feet, tenths, and hundredths—from 0 to 10, the other black with white divisions from 5.5 to 15.5. Deviation from horizontality may either be measured and allowed for by taking the readings of the ends of the bubble of the spirit-level and applying corresponding corrections to the staff readings, or be eliminated by setting the bubble to the same position on its scale at the ending of the second staff as at that of the first, both being equidistant from the observer.

Certain errors are liable to recur in a constant order and to accumulate to a considerable magnitude, though they may be too minute to attract notice at any single station, as when the work is carried on under a uniformly sinking or rising inclination—from morning to midday or from midday to evening—or when the instrument takes some time to settle down on its bearings after being set up for observation. They may be eliminated (i.) by alternating the order of observation of the staves, taking the back staff first at one station and the fore staff at the next, (ii.) by working in a circuit, or returning over the same line back to the origin, (iii.) by dividing a line into sections and reversing the direction of operation in alternate sections. Cumulative error, not eliminable by working in a circuit, may be caused when there is much nothing or something in the direction of the line, for then the sun's light will often fall endwise on the bubble of the level, illuminating the outer edge of the rim at the near end and the inner edge at the further end, and so biasing the observer to take scale readings of edges which are not equidistant from the centre of the bubble, thus introducing a tendency to raise the south or depress the north

¹ For fuller details and an application to spherical surfaces, see *Account of the Graphic Method of the Ordnance Survey*, by J. O'Farrell, London, 1889

ends of lines of level in the northern hemisphere. On long lines, the employment of a second observer, working independently over the same ground as the first, station by station, is very desirable. The great lines are usually carried over the main roads of the country, a number of "bench marks" being fixed for future reference. In the Ordnance Survey of Great Britain lines have been carried across from coast to coast, in such a manner that the level of any common crossing point may be found by several independent lines. Of these points there are 166 in England, Scotland, and Wales, the discrepancies met with at them were adjusted simultaneously by the method of minimum squares.

See level

Sea-Level—The sea-level is the natural datum plane for levelling operations, more particularly in countries bordering on the ocean. The earliest surveys of coasts were made for the use of navigators, and, as it was considered very important that the charts should everywhere show the minimum depth of water which a vessel would meet with, low water of spring-tides was adopted as the datum. But this does not answer the requirements of a land survey, because the tidal range between extreme high and low water differs greatly at different points on coast-lines. Thus the generally adopted datum plane for land surveys is the mean-sea level, which, if not absolutely uniform all the world over, is much more nearly so than low water. Tidal observations have been taken at nearly fifty points on the coasts of Great Britain, which were connected by levelling operations, the local levels of mean-sea were found to differ by larger magnitudes than could fairly be attributed to errors in the lines of level, having a range of 12 to 15 inches above or below the mean of all at points on the open coast, and more in tidal rivers.¹ But the general mean of the coast stations for England and Wales was practically identical with that for Scotland. The observations, however, were seldom of longer duration than a fortnight, which is insufficient for an exact determination of even the short period components of the tides, and ignores the annual and semi-annual components, which occasionally attain considerable magnitudes. The mean-sea levels at Port Said in the Mediterranean and at Suez in the Red Sea have been found to be identical, and a similar identity is said to exist in the levels of the Atlantic and the Pacific Oceans on the opposite coasts of the isthmus of Panama. This is in favour of a uniform level all the world over, but, on the other hand, lines of level carried across the continent of Europe make the mean-sea level of the Mediterranean at Marseilles and Trieste from 2 to 5 feet below that of the North Sea and the Atlantic at Amsterdam and Brest,—a result which it is not easy to explain on mechanical principles. In India various tidal stations on the east and west coasts, at which the mean sea level has been determined from several years' observations, have been connected by lines of level run along the coasts and across the continent, the differences between the results were in all cases due with greater probability to error generated in levelling over lines of great length than to actual differences of sea-level in different localities.

Geoid or deformed surface

The sea-level, however, may not coincide everywhere with the geometrical figure which most closely represents the earth's surface, but may be raised or lowered, here and there, under the influence of local and abnormal attractions, presenting an equipotential surface—an ellipsoid or spheroid of revolution slightly deformed by bumps and hollows—which Buns calls a "geoid." Aitchison Pratt has shown that, under the combined influence of the positive attraction of the Himalayan Mountains and the negative attraction of the Indian Ocean, the sea-level

may be some 560 feet higher at Kutchee than at Cape Comorin, but, on the other hand, the Indian pendulum operations have shown that there is a deficiency of density under the Himalayas and an increase under the bed of the ocean, which may wholly compensate for the excess of the mountain masses and deficiency of the ocean, and leave the surface undisturbed. If any bumps and hollows exist, they cannot be measured instrumentally, for the instrumental levels will be affected by the local attractions precisely as is the sea-level, and will thus invariably show level surfaces even should there be considerable deviations from the geometrical figure.

IV. SURVEY OF INTERIOR DETAIL

(1) *General Principles*—We have seen that the skeleton General framework of a survey may be either a triangulation or a ^{TRIP} system of traverses, very generally it is a combination of ^{TRIP} both. The method of filling in the details is necessarily influenced to some extent by the nature of the framework, but it depends mainly on the magnitude of the scale and the requisite degree of minutiae. In all instances the principal triangles and circuit traverses have to be broken down into smaller ones, to furnish a sufficient number of fixed points and lines for the subsequent operations. The filling in may be performed wholly by linear measurements or wholly by direction intersections, but is most frequently effected by both linear and angular measures, the former taken with chains and tapes and offset poles, the latter with small theodolites, sextants, optical squares, or other reflecting instruments, magnetized needles, prismatic compasses, and plane tables. When the scale of a survey is large, the linear and angular measures are usually recorded on the spot in a field-book and afterwards plotted in office, when small they are sometimes drawn on the spot on a plane table and the field-book is dispensed with.

(2) *The Scale*—In every country the scale is generally Scale expressed by the ratio of some fraction or multiple of the smallest to the largest national units of length, but sometimes by the fraction which indicates the ratio of the length of a line on the paper to that of the corresponding line on the ground. The latter form is obviously preferable, being international and independent of the various units of length adopted by different nations. See table of maps and scales under MAP, vol xv p 522. In the Ordnance Survey of Great Britain and Ireland both forms of expression are adopted, the smaller scales being 1 inch and 6 inches to a mile for provinces and counties, the larger $\frac{1}{62500}$ for parishes and $\frac{1}{25000}$ for towns. In the Indian Survey the standard topographical scale is 1 inch to a mile, diminishing to $\frac{1}{2}$ and $\frac{1}{3}$ inch for geographical reconnaissance, and rising by multiples of 2 to higher scales, of which the greatest, for other than city surveys, is 32 inches, for cadastral purposes. In both surveys the double unit of the foot and the Gunter's link ($= \frac{1}{7920}$ th of a foot) is employed, the former invariably in the triangulation, the latter very generally in the traversing and filling in, because of its convenience in calculations and measurements of area, a square chain of 100 Gunter's links being exactly one-tenth of an acre.

(3) *Ordnance Survey Methods*—All linear measures are made with the Gunter's chain, all angular with small theodolites only, hence neither magnetized nor reflecting instruments nor plane tables Survey are ever employed, except in hill sketching, where bearings are methods taken with the prismatic compass. As a rule the filling in is done by triangle-chaining only, traverses with theodolites and chain are occasionally resorted to, but only when it is necessary to walk round woods and hill tracts across which right lines cannot be carried.

(4) *Detail Surveying by Triangulation*—This is based on the points Detail of the main triangulation. The sides are first chained precisely survey straight, all the points where the lines of interior detail cross them by sides being fixed, the alignment is effected with a small theodolite, triangles, and marks are established at the crossing points and at any other

¹ In tidal estuaries and rivers the mean water level rises above the mean-sea level as the distance from the open coast line increases, for instance, in the Hooghly river, passing Calcutta, there is a rise of 10 inches in 42 miles between Sagur (Sagar) Island at the mouth of the river and Diamond Harbour, and a further rise of 20 inches in 43 miles between Diamond Harbour and Kidderpore.

points on the sides where they may be of use in the subsequent operations. The surveyor may give a diagram of the triangulation, but no scale lengths, as the accuracy of his chaining is tested by comparison with the trigonometrical values. Then straight lines are carried across the intermediate detail between the points established on the ground, and, if necessary, the marginal lines are drawn up on the split lines. These carry the necessary detail, and, in the case of straight lines are run between them. The process is continued until a sufficient number of lines and marks have been established on the ground to enable all houses, roads, fences, streams, railways, canals, rivers, boundaries, and other detail to be conveniently measured up to and fixed. Perpendicular offsets are limited to a maximum of twenty links, so the respective scales of 5 inches to a mile and 10 inches to a mile are used.

(b) *Detailed Surveying by Traverses*—When a considerable area has to be thus traversed it is divided into a number of blocks of convenient size, bounded by roads, rivers, or parish boundaries, and a "traverse on the meridian of the origin" is carried round the periphery of each block, commencing at a convenient point. The traverse is made in a set to a back-sight station with the telescope pointed to the north, and at every "forward" station of the traverse the circle is set to the same reading when the telescope is pointed at the "back" station as was obtained at the back station when the telescope was pointing to the forward one. When the circuit is completed and the telescope is again pointed to the first station set on the last back station with the appropriate circle reading, the circle reading, with the telescope again pointed to the first forward station, will be the same as at first, if no error has been committed. This system establishes a convenient check on the accuracy of the operations and enables the angles to be readily noted down on a system of sketching the traverse as it is made. As a further check the traverse is connected with all contiguous trigonometrical stations by measured angles and distances. Traverses are frequently carried between the points already fixed on the sides of the minor triangles; the initial side is then accepted, instead of the meridian, as the "back-sight" for the plotting, the telescope being pointed at the circle reading of 90° either of the trigonometrical stations at the extremities of the side

(c) *Plotting and Examination*.—The plotting is done from the field-books of the surveys by a separate agency. Its accuracy is tested by examination on the ground, when all necessary addenda are made. The examiner—who should be both surveyor, plotter, and draftsman—mounts the plot on his sketching book, and verifies the accuracy of the detail by intersections and "productions." He also makes occasional double checkings, especially such as cause the details under examination to prove the accuracy of each other rather than to obtain direct proof by measurement. He fixes conspicuous trees and delineates the woods, footpaths, rocks, pebbles, steep slopes, embankments, &c., and supplies the requirements of military objects—whether pit, shaft, level, spring well, conduit, &c. quarry, refuse-heap, waste, old chert, stack, &c. railway, canal, mill-race, &c.—and marks them in their proper position. He adds highways, footpaths, &c., to enable a draftsman to make a perfect representation according to the scale of the map. In examining a contour-line he delineates the footslope and sketches the strike and dip of the stratified rocks. In tall trees he ascends and marks the highest points to which the ordinary tides flow. The examiner on the 25 344 inch scale ($=\frac{1}{7920}$) is required to give all necessary information regarding the parcels of ground of title or otherwise—he has no right to omit anything important, though he may define the limits of each on a separate tracing if necessary. He has also to distinguish between tumpike, parish, and occupation roads, to collect all names, and to furnish notes of military, barometrical, and ecclesiastical antiquities to enable them to be appropriately represented in the final maps. The latter are subjected to a double examination,—first in the office, secondly on the ground; they are then sent to the office again, where they are referred to lay the levels and contours lines inserted, and finally to the hill sketches, whose duty it is to make an artistic representation of the features of the ground.

(4) *Indian Survey Methods*.—All filling in is invariably done by plane tabling on a basis of points previously fixed, the methods differ simply in the extent to which linear measures are introduced to supplement the direction rays of the plane table. When the scale of the survey is small, direct measurements of distance are rarely made and the filling is usually done wholly by direction intersections, which fix all the principal points, and by eye sketching, but as the scale is increased linear measures with chains and offset poles are introduced to the extent that may be desirable. A sheet of drawing paper is mounted on cloth over the face of the plane table, its points, previously fixed by triangulation or otherwise, are suggested or plotted on the paper by the use of the table and the rectangular coordinates, when these are more convenient for employment than the spherical, having first been drawn, the plane table is then ready for use. Operations are commenced at a fixed point by aligning with the sight rule on another fixed point, which bines the meridian line of the table on that of

the station. The magnetic needles may now be placed on the table and a position assigned to it for future reference. Rays are drawn from the station point on the table to all conspicuous objects around with the aid of the sight rule. The table is then taken to other fixed points, and the process of ray drawing is repeated. Each, thus a number of objects, some of which may become available for observation, are fixed. Additional stations may be established at other points on the table, or rays drawn from the back station—that from which the rays were drawn—and then obtaining a cross intersection with the sight rule had on some other fixed point, also by interpolating between these fixed points situated around the observer. The magnetic needle may not be relied on for correct orientation, but is of service in enabling the table to be placed at the outset at that which it has to be very slightly altered afterwards. The error the table may have incurred from the surrounding fixed points intersecting in a single triangle instead of a point, and a slight change in azimuth suffices to reduce the triangle to a point, which will indicate the position of the station exactly. Azimuthal error is best less apparent on short than on long lines, interpolation is best performed by rays drawn from near the ends of the line to the central points. The same method shows most strongly the magnitude of any error in the primary magnetic setting. In this way, and by self-evidently traverses "on the back ray" between fixed points, plane table stations are established over the ground at appropriate intervals, depending on the scale of the survey, and from these stations all surrounding objects which the scale permits of being shown are laid down on the table. The result is a family sketch of the ground in measured distances. The general configuration of the ground is delineated simultaneously.

Checking and Examination—Various methods are followed. Checking for large scale work in plains it is customary to run arbitrary lines and across it and make an independent survey of the belt of ground to examine a distance of a few chains on either side for comparison with the tacheometric survey, the smaller scale hill topography is checked by examination from commanding points, and also by traverses run across the finished work on the table.

V REPRESENTATION OF GROUND

The master lines of ground are the main ridges and Main water-partings of the hills, the watercourses, and the horizontal contour lines of the coasts, the subordinate lines are those which define the undulations and minor features falling between the low-lying plains and the crests of the hills. These lines must first be laid down on a horizontal projection to fix the dimensions of each feature of the ground, after which the slopes must be indicated with sufficient relief and character to present a true picture of the corrugations of surface. In ancient maps the hills are represented as seen against the sky in profile by a spectator standing on the ground below at some distance off. This system of "natural representation," as it was called, was serviceable in enabling persons looking at the hills from the quarter from which they had been sketched to identify them readily, for which reason such views of distant inland hills are still commonly given on the margins of marine charts of coast-lines for the assistance of navigators. But, when all other objects except the hills are shown in a map by then horizontal projections, hills represented in perspective are false to their surroundings, and misleading to all who approach them from other directions than that of the adopted point of view, for the vertical projection of the profile is practically turned over and confused with the horizontal plane. Hence in course of time hills came to be drawn as if seen from a high bird's-eye point of view, the position of which was shifted until at last the point of sight was supposed to be vertically over them, thus the evils of the perspective system were diminished, whilst something of natural representation was still preserved. About the end of the 18th century the perspective and the bird's-eye systems gave way to the true method of indicating the forms of hills, viz., by their horizontal projections, like all the other details of the ground, and by adding the requisite shading to bring every feature into proper relief.

Hill-Shading—There are two rival methods of hill-shading. Hilling,—one by horizontal contours, the other by vertical shading hachures. A contour being the line of intersection of a hill

by a horizontal plane, contour lines indicate the markings which would be made by the successive risings of a flood to different levels above the sea, vertical hachures indicate the directions which the particles of a volume of water, equally disseminated over the top of a hill, would naturally take in running down the sides and slopes. The most perfect representation of ground is obtained when the shade lines, whether horizontal or vertical, are sufficiently close and well graduated in tone and intensity to imitate good mezzotint shading in Indian ink. A good effect may be and is frequently produced by assuming light to fall on the hills obliquely from a specific direction, illuminating them on one side and throwing the reverse slopes into shadow. But this has the disadvantage of giving similar slopes different intensities of shade according to their position with reference to the assumed direction of the light, on the other hand, vertical lighting, which gives the same intensity to the same slope wherever situated, fails in relief and perspective. A commission of citizens appointed by the republican Government of France in 1803 to formulate rules on the subject of topography, condemned the representation of hills in demi-perspective as absurd, but approved the system of oblique side-light, it also condemned contours, except for engineering works, and recommended vertical hachures, under the idea that the slope lines of the fall of water represent a material effect of which the eye is witness every moment, and recalls the general cause, if not of the formation, at least of the figure and characteristics, of the mountains.

Scale of
shade

Scale of Shade—For military purposes it is very desirable that maps should be so drawn as to enable the angles of inclination of all slopes to be readily ascertained, with a view to determining what portions of the ground are suited for the manoeuvres of each of the three arms,—infantry, cavalry, and artillery. Thus military topographers of different nationalities have proposed a variety of scales to regulate the thickness and distance apart of the shade lines, and generally the proportion of black to white, for different angles of slope, that the map may convey to the mind as accurate a knowledge of the slopes of the ground as of the horizontal outlines. All slopes, however, are not of equal practical importance, but only those which are of most common occurrence and most liable to be gone over by men and horses and wheeled vehicles, and their inclination rarely exceeds 25° , consequently it is of most importance to be able to distinguish variations of slope below that angle. It is occasionally desirable to know the sharper slopes up to 45° or 50° , but greater inclinations are comparatively of rare occurrence and unimportant. Now in a true scale of shade the intensity increases with the inclination from 0° to 90° , thus, putting black + white = 1, the proportion of black to white for any inclination α by a scale of cosines will be black = $1 - \cos \alpha$, white = $\cos \alpha$. But that scale does not sufficiently accentuate the lower inclinations, which are the most important, and have therefore to be dealt with more emphatically, this has led to the introduction of a variety of conventional scales, each with the special characteristics which commanded themselves to its author. Major Lehmann of the German army supposed light to be admitted in parallel vertical rays and gave the horizontal plane the fullest light, because the reflected coincides with the vertical ray, at an inclination of 45° the reflected ray is perfectly horizontal, and this slope was therefore least illumined. Disregarding all greater slopes, he placed 45° at the head of his scale and represented it by absolute black, the scale was divided into nine equal parts of 5° each, from 0° to 45° , up to which the illumination varies inversely as the angle of inclination. General van Gouken of the Netherlands army improved on Lehmann's system. He adopted certain groups of contours

arranged according to the slope, making the vertical distances between the contours equal in each group but greater in the higher groups, and between the contours he drew vertical hachures the lengths of which showed by reference to a scale the angles of slope. His lowest group included all angles up to 25° , the vertical distance between the contours being so regulated with reference to the scale of the map as to permit the draftsman to represent the slopes without inconveniently long hachures. For higher angles he doubled and trebled the vertical interval of his contours and the thickness of his hachures. Thus the relative altitudes of any required points might be deduced with comparative facility by noting the thickness and counting the number of the vertical hachures between them. In this respect the system satisfies the requirements of a military map, but the effect is unpleasant and unsuggestive of hill forms. In 1828 a second French commission, having Laplace for its president, was appointed to report on topographical drawing. It reversed the decision of the first commission in favour of oblique side light, as being difficult to execute and inaccurate in giving different intensities to the same angles of slope facing differently, and, after trying various scales of shade, it determined to increase the intensity in proportion to the sines of double the angles of inclination diminished by $\frac{1}{2}$, which gives a more rapid increase of shade for the gentle than the steep slopes. In subsequent instructions of the "dépôt de la guerre" the proportion of black to white is fixed at one and a half times the angle of slope. In England various scales of shade have been proposed, by Colonel Scott and Captain Webber of the Royal Engineers, and by the Council of Military Education. Colonel Scott's scale is interesting as having been derived from the average of measurements taken from the best examples of hill sketching in the Ordnance and other surveys, whereas all the others were deduced from a conventional application of geometrical principles. The following table (III) gives the several scales.—

Table showing the Proportion of Black to White on any Unit of Area, in Horizontal Plan.

Angle of slope	Scale of Cosines		Major Lehmann		Fuchs, French		Second French		Colonel Scott		Captain Webber		Council of Military Education	
	B	W	B	W	B	W	B	W	B	W	B	W	B	W
0°	1 000 000		1 000 000	0 000 000	400 000	600 000	825 768	704 232	242 563	757 437				
5°	298 107	701 893	1 000 000	0 000 000	388 425	611 575					744 870	0 155 130		
10°	341 319	658 681	1 000 000	0 000 000	374 235	625 765							0 100 457	511 543
15°	391 306	608 694	1 000 000	0 000 000	350 000	650 000								
20°	440 140	559 860	1 000 000	0 000 000	324 235	675 765								
25°	496 960	503 040	1 000 000	0 000 000	297 235	702 765								
30°	561 858	438 142	1 000 000	0 000 000	269 235	730 765								
35°	637 993	362 007	1 000 000	0 000 000	240 235	759 765								
40°	726 191	273 809	1 000 000	0 000 000	210 235	789 765								
45°	826 826	173 174	1 000 000	0 000 000	180 235	819 765								
50°	940 000	60 000	1 000 000	0 000 000	150 235	849 765								
55°	1 069 000	0 000 000	1 000 000	0 000 000	120 235	879 765								
60°	1 212 436	0 000 000	1 000 000	0 000 000	90 235	909 765								
65°	1 381 918	0 000 000	1 000 000	0 000 000	60 235	939 765								
70°	1 581 918	0 000 000	1 000 000	0 000 000	30 235	969 765								
75°	1 818 383	0 000 000	1 000 000	0 000 000	0 235	999 765								
80°	2 109 612	0 000 000	1 000 000	0 000 000	0 000 000	1 000 000								
85°	2 461 918	0 000 000	1 000 000	0 000 000	0 000 000	1 000 000								
90°	3 000 000	0 000 000	1 000 000	0 000 000	0 000 000	1 000 000								

Of late years the system of shading by lines has been abandoned for the English army, and a method of representing slopes by mezzotint shading over a few governing contour lines, laid down by actual survey, has been introduced instead. The effect aimed at is a transparent shade, dark in proportion to the steepness of the ground represented, its object is to give body and expression to the contours and to explain and develop minor features of the ground which may lie between them. This style of shading, being distinct from all line drawing, may be applied over the most crowded details without causing confusion, such as would be produced by hachure shading. The contours are indicated by continuous red lines of constant thickness, strong enough to be everywhere visible through the shading, which is effected by applying lead with a soft pencil over the parts where it is wanted, and then rubbing it in finely with a piece of chamois

leather folded into a small pad. No pencil marking is allowed, lightening is done with india-rubber, the shading is finally fixed with a wash of thin gum-water.

It is to be noted that the several scales of shade above given were devised for military maps to be drawn on a scale of not less than 4 inches to the mile and possibly much greater. The harshness and mannerism to which all line-shading by rule is liable are of less importance in maps of small areas represented on large scales than on maps of large areas on small scales. In the former the sacrifice of pictorial effect is more than compensated by the additional information regarding the slopes of the ground, in the latter any attempt to introduce so much information would tend to crowd the map objectionably, and confuse the vertical with the horizontal details. The smaller the scale of a map of hill country the more necessary it is to abandon mechanical conventionalism, and to aim at achieving an artistic representation which will convey an immediate and accurate impression of the general character of the ground.

In India the topography has been mainly executed on scales of less than 1 inch=1 mile and rarely exceeding 2 inches, and as the range of altitude varies considerably in different parts of the country, from plains and undulations little above the sea level to mountains rising to an altitude of 20,000 feet, scales of shade were long deemed wholly unsuitable for employment. The higher mountains had necessarily to be brought into prominence over the lower by giving them a darker shade than was due simply to their slopes, and similarly the elevated plateaus had to be more lightened and illuminated than the low-lying plains. But in course of time, as the number of hill employes in the Ordnance increased more rapidly than the available supply of artistic draughtsmen, the introduction of a scale of shade became necessary, in order that the multitude of workmen might be put more nearly on a par with the few. For men who have been accustomed to associate a certain depth of shade with a certain angle of slope will work together with unwearied limits of error and divergence than if left entirely to their own unaided and untrained perceptions. The field sketchers should therefore learn to work on a system which gives every hachure line a definite meaning, so that their sketches may be rightly interpreted and appropriately translated and inserted in the final representation of the ground, when it is the duty of the draughtsman to enhance the tone of the map as much as possible while maintaining its truthfulness.

Ordnance Survey
delineation
of ground

Ordnance Survey System of Delineating Ground.—As a rule the features of the ground are sketched in the field on the 6-inch scale, and afterwards reduced and published on the 1-inch scale. The Highlands of Scotland were sketched partly on the 1-inch and partly on the 2-inch scale, in Ireland the 1-inch scale only was used, and this scale is now being adopted for hill sketching in England and Wales. In the parts where the 6-inch scale was used the ground was first contoured instrumentally, a plan of the contours and of all surveyed outcrops was supplied to the sketcher, who proceeded to insert the hill features with the aid of a prismatic compass, protractor, plotting scale, and a "hill sketcher's scale," graduated to show the horizontal intervals between the contours which correspond to various angles of inclination from 0° to 45°. He was required to delineate slopes up to 45° by horizontal hachures, and slopes beyond 45° by vertical hachures. The thickness and number of the strokes, the relation to light and shade, and the character of the touch were to be guided by the appearance of the slopes. The introduction of scales of shade adapted to various inclinations and altitudes was frequently mooted, with a view to securing greater uniformity, but no such scale was adopted, for it was found that, though at first different workmen produced different results, long practice and constant comparison, together with the aid derived from the instrumental contours, effected all desirable uniformity. Thus in good sketches it was found that the maximum breadth of stroke used in the representation of very steep mountain slopes was $\frac{1}{4}$ inch, and the minimum used in low and nearly flat country, $\frac{1}{16}$ inch, also that the average proportions of light to shade were 1 to 8 at the maximum and 25 to 1 at the minimum inclinations. In the field sketches the light is supposed to fall vertically, and all slopes of like altitude and inclination are similarly expressed. The 6-inch sketches are reduced to the 1-inch scale for publication by an artist working with Indian ink and the camel-hair brush on an impression in outline of the 1-inch map. He makes a careful study of the several sketches which he has to combine together, in order to determine which features should be retained and which omitted in the reduction, and he divides the ground into zones of different altitude to guide him in giving a strength of shade proportional to the altitude rather than to the slope as in

the field sketches, and in drawing he increases the contrasts between light and shade and introduces light from a corner of the map to give a stronger relief, and to attract the eye to the highest points and enable it to distinguish readily the higher from the lower ground. His general aim is to produce a more pictorial and less mechanical study of the ground than is supplied by the field sketches. Many exquisite maps have been thus produced and afterwards engraved, see sheets 32, 33, 38, 53, and 54 of Scotland, 38 and 48 of England, 76 of Wales, 88, 84, 191, and 192 of Ireland. These sheets, however, though admirable specimens of engraving, fall short of the original drawings in tone and relief, for in them the hill shading is necessarily shown by line-etching, and it does not produce such effective contrasts and gradations of light and shade as the original brush work.

Delineation by Instrumental Contouring.—A very precise instrumental knowledge of the configuration of surface may be acquired by carrying true contour lines over the ground and projecting them on the map of the survey. But the contours do not give a true representation of the ground, for they seldom represent actual lines on the surface, as do the lines on the map which indicate roads, watercourses, walls, enclosures, &c., they give, however, a conventional representation which is sufficient *per se* for the engineer and the expert, and they furnish guiding lines for all shading, whether by hachures or mazoutin, which may be subsequently executed to produce an artistic delineation of the features of the ground. In instrumental contouring we have first to decide on the vertical intervals to be maintained between the contours. They depend on the scale of the survey and the nature of the ground. In the Ordnance Survey they are made as small as from 5 to 10 feet, when special plans on large scales are being prepared for engineering requirements, but for the general maps they are 50 feet up to an elevation of 100 feet above the sea-level, and 100 beyond up to 900 feet, which elevation, being the practical limit of cultivation, is the highest generally marked, though in the northern counties of England and in parts of Scotland additional contours have been executed at the altitudes of 1000, 1250, 1500, 1750, 2000, 2500, 3000, &c. feet. The intervals having been determined on, instrumental levelling is commenced at either the top or the bottom of those slopes which best define the general lay of the ground, or at some previously established bench mark of which the height above the sea is known. Points are marked out on the slopes with pickets at the prescribed vertical intervals, and then the contour lines of the horizontal planes passing in succession through each of these points are traced with a levelling instrument and staff and surveyed by traverse, the two processes being performed either simultaneously or consecutively as may be most convenient.

The instruments generally used in the Ordnance Survey are a 5-inch theodolite—employed as a levelling instrument—and a contouring staff, 8 feet long, provided with a sliding vane which may be fixed at any required height, the staff is shifted about until the vane is brought into the horizontal plane of the theodolite, when the bottom of the staff will be on the contour line. A serviceable contouring instrument of very simple construction is the water-level, which consists of a pan of transparent plate partially filled with water, the phials are placed upside down at the ends of a hollow bar fixed on a rotatory vertical axis, and have their mouths connected with piping of any available material,—bass, tin, or gutta-percha. The water in both phials is in free communication, and the water surfaces indicate the horizontal plane naturally, without any mechanical contrivance. The instrument is well suited for short sights not requiring a telescope, and may be readily manipulated by persons ignorant of the use of instruments of a higher class. Eye-reflecting levels, chronometers, aneroids, and other light instruments, which may be held in the hand and do not require a fixed support, are frequently employed for interpolating minor between major contours. In military sketching on large scales hypothetical inclinations and lengths are sometimes measured, the bases and perpendiculars are deduced on the spot from a table

¹ With certain exceptions, principally of a military nature, the hill features are now sketched on the 1 inch scale, on photographic reductions of the 6 inch contoured sheets, faintly printed in orange colour, as a guide to the sketchers.

of gradients, and then the contour lines, and the orthogonals also if required, are laid down

VI GEOGRAPHICAL RECONNAISSANCE

Geo-
graphical
reconnais-
sance

When a traveller passes through an unknown or little known region the opportunity afforded him of acquiring some new geographical knowledge depends largely on the configuration and aspects of the ground, the condition of the atmosphere, the attitude of the inhabitants, and the time available. If hills are numerous and prominent and free from forest, and other conditions are favourable, a large area may be covered in a short time by reconnaissance from the stations of a chain of triangles carried along the line of route, fixing points in advance, some of which become stations of observation whence further points are fixed, and thus the continuity of the operations is maintained. But the ground may be flat and devoid of prominent points, the view circumscribed by forests and other obstacles, the atmosphere dense and unfavourable for distant vision, the inhabitants hostile, and the time short, and the traveller may be restricted to his line of route and unable to deviate from it, he must then endeavour to maintain a continuous traverse of the route, sketching in the ground in its immediate vicinity. Whenever breaks of continuity occur he must resort to astronomical observations to effect a connexion between the dissociated sections of his survey and to obtain an independent check on the general accuracy of the operations. He has therefore to be prepared to measure base-lines, to carry on a triangulation in some regions and a traverse in others, and to make any astronomical observations which may be wanted, and, if possible, to complete his mapping on the ground instead of postponing it to be done elsewhere. He should supply himself with some instruments suited for rough and rapid work and with others for better work when time and opportunity permit, and he should be careful to arrange beforehand the general character of the proposed operations and the scales and projections to be adopted for the mapping; he should also provide himself with blank sheets of paper duly gratulated to scale, for work in detail in the vicinity or the line of route and for general geography. For measures of base-lines and distances on the ground, chains, rolls of cinoline wire, long Assam canes, and perambulators may be employed, also odometers and subtense theodolites, to measure the angle subtended by a pole of known length, whence the distance may be deduced. For measures of angles and bearings, either theodolites,¹ or sextants, or prismatic compasses may be used, according as more or less accuracy is required. For the general survey the plane table is a most valuable instrument. It enables bearings to be at once laid down on the paper without previous measurement, and much detail to be sketched in on the spot, instead of being plotted subsequently from a field-book, then the only independent angular measurements which need be taken are those of the principal triangles and of very distant points beyond the range of the table. Rough and rapid route surveys may be made by pacing the distances, taking the magnetic bearings, and combining with the results of astronomical observation. Many thousand

miles of itinerary through regions in Central Asia have been surveyed by Asiatic employés of the Indian Government in this way, the northings and southings were controlled by latitude observations, and the factors thus obtained were applied to the eastings and westings, longitudes being impracticable. The theodolite should be employed to fix points on very distant ranges, for it will give good results, even with short bases and very acute angles, provided the objects actually observed are well identified in each instance. Observations should be taken from three stations, giving two triangles with a common side, which will at once show up any mistake, whether of identity, circle reading, or calculation. Whenever a break of continuity occurs in the triangulation or the traverse, astronomical observations must be resorted to. Much may be done by a judicious introduction of latitudes and azimuths, more particularly where there is considerable northing and southing, for then differences of longitude may be obtained from the azimuths and differences of latitude. A prominent peak, visible from great distances all round, may be made to serve as a connecting link between regions which cannot be continuously connected, by measuring its azimuth and distance from a base-line in each region, the addition of latitudes at the azimuth stations will much strengthen the work.

Collateral Astronomical Determinations.—Determinations of azimuth, latitude, time, and longitude may all be required for geographical reconnaissance,—the first two more particularly, as they can be obtained readily with much accuracy, the fourth, being much the most troublesome to get and the least reliable when got, is only resorted to when it cannot be dispensed with.

The azimuth of an object may be determined without azimuth calculation by observing the angles between the object and a star at equal altitudes on opposite sides of the meridian, but it is generally found by observing the angle in one position of the star and applying thereto the azimuth of the star as obtained by calculation. In the spherical triangle PZS , in which P represents the pole, Z the zenith, and S the star, the angle PZS is the star's azimuth, which can be computed when any three parts of the triangle are given. PS , the polar distance of the star, is given by the tables, and PZ , the co-latitude, must be previously determined, then, for the third part, we may have either (1) PSZ , a right angle, by observing a circumpolar star at its maximum elongation, or (2) the hour angle P for any star, by taking the time of the observation, or (3) the zenith distance ZS , by measurement simultaneously with the horizontal angle. Of these three methods the first is the most accurate, but it is not always convenient, the second requires, in addition, special observations for time, the third is generally the most convenient, for it may be performed between sunset and dusk, when the stars are coming into view, but when there is still sufficient light to illuminate the wires of the telescope and the referring mark, and thus enable lamps to be dispensed with.



Fig 7

The latitude is most readily determined by measures of Latitude stars' zenith distances on the meridian, duly corrected for refraction, then, the polar distance being known, the latitude is at once ascertained. The stars should be observed in pairs of nearly equal zenith distance, north and south, for this eliminates all constant instrumental errors, as of index, eccentricity, and graduation, and also errors in the adopted refractions. When a single star is employed, circum-meridian observations of zenith distance may be taken and reduced to the meridian by calculation, tables for the pole star are given in the *Nautical Almanac*, which enable an observation, taken at any known time in the 24 hours, to be reduced to the pole.

¹ In many respects a theodolite is more suitable than a sextant (1) it measures horizontal angles directly, whereas the sextant measures oblique angles, which have to be reduced to the horizon, (2) it measures a round of several angles with much greater facility, (3) it measures all vertical angles with equal facility, including the small elevations and depressions of distant peaks which cannot be readily seen by reference from mercury for measurement with a sextant, (4) its telescope power is usually far higher, (5) it may be so manipulated as to eliminate the effects, without ascertaining the magnitudes, of the constant instrumental errors,—eccentricity, index, and collimation, and (6) when much accuracy is required the influence of graduation errors may be greatly reduced by systematic changes of the settings of the horizontal circle.

Time The time is usually best determined by measuring the zenith distances of stars situated not far from the prime vertical, then, the latitude and polar distance being known, the hour angle P of the spherical triangle is found by calculation. Time may also be determined by observing the transits of stars over the wires of the telescope of a theodolite set up in the meridian.

Longitude The longitude may be determined either absolutely, by purely astronomical methods, as by observations of the moon's motion, or differentially, with the aid of telegraph lines and travelling chronometers. Absolute longitude is the geographer's great difficulty, for much time must be devoted to the observations, and much more to their reduction, when undertaken with the object of fixing the relative positions of the stations of a survey. The observations are of various kinds,—(1) lunar distances, *i.e.*, the distance between the moon and the sun or one of the stars given for this purpose in the *Nautical Almanac*, (2) lunar zenith distances, observed at points of the moon's path where the conditions are favourable, (3) lunar transits over the meridian, observed with transits of the moon-culminating stars given in the *Nautical Almanac*, (4) lunar occultations of stars, (5) eclipses of the sun and moon, (6) eclipses of Jupiter's satellites. The first method requires the employment of a sextant or other reflecting instrument, the second may be accomplished with either a reflecting instrument or a theodolite, the third with a theodolite, for the last three a good astronomical telescope is wanted. The first, when carried out strictly, requires three observers,—one to measure the lunar distance, while the others are measuring the zenith distances of the moon and the star, but, as the last two are not wanted with great accuracy, the several observations may be taken in succession by one person, and the observed zenith distances afterwards adjusted to the time of the lunar distance.

The effects of errors of observation in these methods are as follows. In (1) an error in time produces the same error in the longitude, and an error of one second of arc in the distance produces two seconds in time in the longitude. In (2) an error of one second in time produces at least thirty seconds of time error in the longitude, and one second of arc in the zenith distance at least two seconds of time in the longitude. In (3) to (6) an error of time produces the same error in the longitude. The first method is preferred by seamen and travellers, who are more expert in the use of the sextant than of the theodolite. The second method is preferred by those who are more familiar with the theodolite, and who are equipped with one of good telescopic power. It gives very good results when the observations are made at the most favourable time, which occurs when the resultant of the moon's motion in right ascension and in declination lies in the direction of the observer's zenith, this time may be readily found by graphical projection on a chart of the heavens.

Differential longitude may be determined chronometrically, on land as at sea, by carrying about several well-adjusted chronometers and comparing their times with the local times deduced from observations of the sun and stars, or electro-telegraphically, by interchanging signals between two stations connected by a telegraph wire, and ascertaining the local times at which the signals are transmitted from and received at each station.

Hypsometry—Determinations of height form a very necessary part of geographical reconnaissance. Whenever triangulation is possible, vertical angles may be measured and the heights ascertained in regular succession. But in a traverse this is scarcely practicable, breaks of continuity in the verticals are liable to be of frequent occurrence, and then recourse must be had to observations of the pressure and temperature of the atmosphere, or of the temperature of the vapour of boiling water, from either of which fairly correct heights may be deduced differentially under normal atmospheric conditions in settled weather. The instruments employed for this purpose are mercurial and aneroid bar-

ometers and boiling-point thermometers, descriptions of them, and the formulae employed in reducing the observations, are given under *BAROMETER* (vol. III pp. 381-387). Here it is only necessary to add that the date and hour of every barometric observation should be recorded, and the observations referred for reduction to those taken at the same time at one or more of the nearest standard meteorological observatories, otherwise corrections should be given to the barometer readings for the hour of the day and the month of the year, in order to reduce them as nearly as may be to the local mean altitude of the mercury. The index errors of aneroid barometers, being liable to variations, should be determined from time to time by observations at stations of known altitude, or by comparisons with boiling-point thermometers.

VII NAUTICAL SURVEYING

Nautical surveying has for its object the determination of the configuration of land which is covered and concealed from view by water, more particularly along the shores of a coast-line, and wherever navigation is carried on in comparatively shallow waters and a knowledge of the depth of water is of great importance, it has likewise to lay down the positions of oceanic islands, shoals, and rocks, and generally to delineate whatever land exists immediately above or below the surface of the ocean. Its methods differ according as they are performed in or out of sight of land. When in the vicinity of land it is preceded by a survey of the coast-line and a belt of the country beyond, which must be of sufficient breadth to furnish suitable points of reference for the survey operations on the water, and may have to be extended inland to embrace those peaks of distant hill ranges which are prominent objects at sea for the guidance of mariners. This done, the nautical survey is carried on in boats, by taking soundings and determining the positions of the boats by observations to some of the points already fixed on land. The observations are necessarily made with sextants and magnetic compasses only. With the former the angles between conspicuous land-marks are measured, and, as the angle between any two points is half the magnitude of the angle between the same points at the centre of the circle which passes through them and through the boat, the measurement of two angles between three points enables two circles to be drawn on the chart, the intersection of which will generally indicate the position of the boat with sufficient accuracy. Occasionally, however, it happens that the positions of all three points on shore and the boat also lie actually, or very nearly, on the circumference of one and the same circle, then a bearing taken with the compass will fix the position of the boat on the circumference of the circle. Time is noted whenever soundings are taken, that due allowance may be made for the rise and fall of the tide. All the sounding stations are not fixed by observations to points on shore, as just indicated, but only a certain proportion, and between them straight lines of sounding are run, with intervals measured either by a patent log, or by time, or by counting the strokes of the oars, whenever possible the lines of sounding are carried parallel to each other. Sounding is the most important part of a nautical surveyor's duty and that on which his character mainly depends. It is essentially the work of the sailor, for in carrying it out the accidents of wind and water—the direction and force of the wind, the rise and fall of the tide, and the velocity of currents—must be duly taken cognizance of and the work managed to suit wind and weather, on the other hand, the work on land may be done by landmen. Nautical surveying, out of sight of land, rests on astronomical determinations of latitude and time, chronometric longitudes, and dead reckoning by log

When triangulation is resorted to, base-lines are measured sometimes with a patent log, sometimes by sound, by noting the interval in time between the flash and the report of a gun. The great length of modern ironclads presents a base-line which is occasionally very convenient. Points are taken at each end of the ship, as far apart as possible, from which two observers can see each other, they are carefully marked, and the distances between them determined for future reference, then angles between moderately distant objects and observers standing at these points, taken simultaneously from each point, enable the required distances to be obtained. The magnetic variation is determined by observing the azimuth of the sun, when on or near the horizon, with a standard compass fixed amidship, care being taken beforehand to determine any deviation of the needle which may be due to the attraction of the surrounding ironwork, by observing the bearing of a distant mark as the ship is swung round and her head laid on different points of the compass. See also NAVIGATION (Practical), vol. xvii p. 264.

VIII. MAPPING

Graticulation
latron

Graticulation.—The sheets of paper on which the details of the survey of any large area of country are to be laid down must be furnished with a system of conventional lines, drawn with a view to assimilate the margins of contiguous sheets and to form a graticulation within which the details may be accurately inserted. The graticule is sometimes rectangular, sometimes spherical, sometimes a combination of both, as when points of which the latitude and longitude coordinates are given have to be plotted within rectangular marginal lines. Spherical graticules are constructed in various ways, usually in accordance with some specific method of projection, see GEOGRAPHY (Mathematical), vol. x p. 197. The following convenient method is not referable to any demonstrated projection, but is generally employed on the Indian Survey. Suppose the intersection of two meridians by two parallels to form a small spherical quadrilateral, with sides of aliquot parts of a degree in latitude and in longitude, let m be the length of each of the meridional arcs, p, p' the lengths of the arcs on the upper and lower parallels, and let g be a diameter, then

$$g = \sqrt{m^2 + p^2 + p'^2},$$

thus, m, p , and p' being given, g is calculated. With these data, which are tabulated for different arcs and scales, the corner points of a number of quadrilaterals are laid off in succession on either side of an adopted meridian, and lines are drawn through the points to indicate the collateral meridians and the parallels of latitude. The latter are always curved, more or less sensibly, the former are also curved, though in a much less degree, being concave to their initial meridian, and the more so the farther they are from it. When the area is small and the scale large, the meridians are practically straight lines, and the several sheets of a map, each projected on its own meridian, will fit together closely when carried on in any direction. But, when the area is large—exceeding 8 or 10 square degrees—and the scale small, the sheets will not fit together continuously unless they are projected with reference to a single meridian for the whole map, to which the meridians on either side will be increasingly concave, or unless all the meridians are made straight lines, by slightly contracting each of the intermediate arcs of parallel to a length which is exactly proportioned to the lengths and relative distances of the upper and lower parallels of the map from it. There must be some distortion in either case: in the first, meridians which are actually straight lines are represented as being curved; in the second, straight meridians are obtained, but the distances between them are exact

only on the upper and lower parallels, and are too small elsewhere, more particularly on the middle parallel, the length of which necessarily exceeds the mean length of the upper and lower parallels.¹ But distortion is inevitable whenever a spherical surface is projected on a plane.

When a map is constructed in rectangular sheets, some station is adopted as the origin and its meridian as the principal axis, to which the corner points of the sheets are to be referred, the coordinates of these points are given such dimensions as are most suitable for the size and scale of the map, and are equivalent to the rectangular spherical coordinates of imaginary points on the curved surface of the earth, at corresponding distances from the origin and its meridian. These being given, the distances of the points from the origin in latitude and longitude may be computed, as already shown (p. 706), thus data become available for projecting the graticulation of meridians and parallels within the rectangular marginal lines of each sheet, or for introducing the divisions of latitude and longitude on the marginal lines if preferred. Conversely, when the latitudes and longitudes are given, the rectangular spherical coordinates are computed and the marginal lines projected around the graticulation. Filling in is then commenced: the principal stations are laid down by their coordinates and the topographical details pencilled around them by copying or tracing the field sheets of the survey, the names and the outlines are then inked in, the shading for delineating the features and general configuration of the ground is usually done last of all. The manner in which the details are inked in and rendered permanent depends on whether the map is to be reproduced by hand only—as when it is to be engraved or lithographed—or whether in its reproduction photography is to be employed and the action of light invoked, either in entire supersession of or in partial co-operation with the labour of the draftsman. In the former case the map is made as perfect a pictorial representation of the surface of the ground as possible, the hill features being represented artistically in mezzotint shading with a brush or in chalk drawing, and a variety of colours used to facilitate discrimination of differences of topographical detail. In the latter no colours are used which will not photograph well, nor flat shades of any colour, nor—as a rule—mezzotint shading, but only some substitute thereof in pen and ink. This last condition is essential for the commonly employed processes of photo-zincography and photo-lithography, but endeavours have recently been made, with some degree of success, to reproduce mapping in middle tones by the processes of photocolotype and photo-gravure.

Photography is much employed as an auxiliary in map-making, for when a map is to be published on various scales the hand-drawn details of the largest scale edition may be reduced by its means as accurately as by the familiar pantograph, and of course very much more rapidly. Thus in the Ordnance Survey town maps on the scale of $\frac{1}{2500}$ are reduced to the scale of $\frac{1}{12500}$ for incorporation into the parish maps, the latter are reduced for insertion in the 6-inch maps, and they in turn for the 1-inch map. By limiting the dimensions of each sheet for reduction to 3 feet by 2, and by a judicious use of stops to lenses, the reductions are made without any error in scale or any distortion that can be detected by the most rigid examination. But photography reduces every part of the original alike, the pointing of words and names as well as the topographical details, and it reproduces all the minor and less important

¹ In Mr O'Farrell's pamphlet *On the Construction and Use of the Six Sheets of Marginal Lines for Maps of every part of the World*, published by the Ordnance Survey, tables are given of the lengths of meridional and longitudinal arcs, their versines and diagonals, for every ten minutes in latitude from the equator to 80° N. and 80° S.

ant as well as the more important features, hence a reduction is rarely suited for reproduction without intermediate modification, the printing being generally too small to be easily legible, and the mass of minor detail tending to confuse the principal sub-lines. The draftsman is therefore called in and the procedure so arranged as to obtain the best results with the least labour. Either he may construct a new map by tracing from a silver print of the photograph whatever topographical details are required for it and omitting the rest, or he may ink in such details at once with black ink on a blue print taken from a transfer of the photograph to stone or zinc, in both cases adding names and writing of appropriate sizes, either result may be reproduced by photography, as the unblackened details of the blue print will disappear in the process. This done, a transfer to stone or zinc may be made from the second photograph for the printing off. Prints from photographic reproductions to full scale exhibit all the blemishes of the hand drawing and somewhat exaggerate them, whereas prints from photo-reductions are freer from blemish, and often as clear and sharp as good hand lithographs. In employing a process of double photography, therefore, the first photo is usually made on a larger scale than that for publication, the lines of the printing and topographical detail are correspondingly exaggerated by the draftsman, and then the second photo is a reduction, which should be sharp, clear, and free from blemish.

IX. MAP PRINTING.

Various processes are employed for the reproduction of maps in large numbers for general issue, some are purely manual, the map being redrawn by hand on copper, stone, or other substance presenting a suitable surface from which prints may be taken, or on paper specially prepared for transfer to such substance, others are carried out with the aid of photography, whereby an exact copy of the original can be obtained either directly upon, or for subsequent transfer to, the surface to be printed from. The former include the processes of copper plate engraving and lithography, which are the oldest, and still in some respects the best of all, but slow and expensive, the latter include the processes of photo-lithography, photo-zincography, photo gravure, and photo collotype. Engraving on stone is much employed on the Continent for map work, being cheaper and simpler than engraving on copper. Electro-metallographic processes are frequently employed in connexion with copper plate engraving, either to protect and harden the surface of the plate with a facing of steel or to furnish duplicates to be printed from, instead of the plate itself being used, sometimes the wear of the plate is prevented by transferring a print from it to a lithographic stone or a zinc plate, from which the printing is done in its stead. By the anastatic process an old print of a map may be transferred to a zinc plate to be printed from.

Engraving may be performed on copper, wood, zinc, or stone, see vol viii p. 435. As done on copper plate for mapping, it is a combination of ploughing with the burin and etching with an acid, the former being used for the names and topographical outlines, the latter for the features of the ground. The system adopted in the Ordnance Survey of Great Britain—where it has been largely employed and carried to great perfection—is as follows. The 6 inch maps of the survey are all printed on copper plates measuring 36 by 24 inches within the marginal lines and weighing about 35 lb, the 1-inch maps are 18 by 12 for England and 24 by 18 for Scotland. The corners of the maps, the prescribed marginal subdivisions, and the trigonometrical points are first marked on the plate by a scoring machine, in which it is laid, and which is provided with a travelling carriage holding a steel prick. The carriage is moved along a graduated scale and the prick, along another scale at right angles to the former, and all points of which the rectangular coordinates are known are laid off by vertical read measurements from the two scales. The plate is then removed from the scoring machine, heated, and given a thin coating of white wax, to form a surface on which the topographical details are plotted before the graving is commenced. This surface is divided into a number of rectangles by fine lines joining marginal subdivisions, the distances between which are usually so regulated as to introduce sixteen of the survey abscissas on the $\frac{1}{2}$ inch scale into one sheet on the 6-inch scale. The reductions to this scale are made by photography, and the subsequent reductions to the 1 inch scale either by the pantograph or by photography. Tracings of the reductions in lamp black, made to fit into the rect. angles, are transferred to the wax ground by rubbing with a steel burnisher. The plate is then ready to be placed in the hands of the

engravers, who complete first the outlines, then the printing and writing, and afterwards the ornament, each class of work being usually done by a different person. The figures of latitudes, longitudes, and altitudes, and various conventional symbols, are stamped with steel punches. Parks and sands are ruled with a dotting wheel, and buildings shaded in lines with a ruling machine. When a plate of the 1 inch map is being engraved, all the printing is completed, and line engraving with the exception of the contour lines, and then an electrotype duplicate of the plate is taken. The contour-lines are engraved on the duplicate, and the hills are etched on the original plate, thus two editions of the map are obtained, one with contours but without hills, the other with hills but without contours, the topographical details and writing being the same in both. In etching, the surface of the plate is thinly coated with an acid-resisting substance composed of asphalt, Burgundy pitch, and lay wax, forming an etching ground, on which the outlines of the hill features are traced, and then marked through with a needle which removes the ground where it passes, exposing the surface of the copper. Aquatint is applied to bite in the finer lines and then poured off, the parts which are bitten sufficiently are painted over with "stop ping varnish", and acid is again applied. The processes of stopping out and hatching are alternately repeated until all the requisite tints from the lightest to the darkest are produced. In printing from a copper plate, a much more powerful press has to be used, than in printing from stone or zinc, as the ink lies in the furrows that have been ploughed or bitten into the plate and not on its surface, the process of printing is also much slower. In engraving on stone or zinc, the surface is coated with a preparation of gum and lamp-black, and on it the steel is traced with red chalk and afterwards cut in with very fine steel or diamond points so as just to lay bare the surface of the ground without penetrating to any depth, as in copper-plate engraving. A little oil having been rubbed over the surface, the gummy composition is washed away and printing-ink applied, the printing is performed almost exactly in the same way as in ordinary lithography, except that the printing-ink is in the first instance spread over the stone or the zinc plate with a dabber instead of a roller.

Electrotyping is employed to conserve work engraved on copper, Electro- either by depositing a thin surface of steel over an engraved plate, typing which enables it to be printed from very much oftener without injury, or by producing a duplicate to be employed in its stead in the printing. In the latter case, a double process is gone through first, a cast or matrix is produced in which by the deposition of copper on the surface of the original plate, and then an intaglio of the matrix—which is therefore a duplicate of the original plate—is produced by depositing copper on the surface of the matrix. For details of these processes, see ELECTRO-METALLURGY, vol viii p. 114. In the Ordnance Survey electrotyping was first employed to obtain duplicates on which to make the corrections and additions necessary to show the growth of railroads and towns since the time of the original survey. The alterations are effected more easily when obsolete details are scraped off the electrotype matrix than when they are scraped out of an intaglio, the original plate is also preserved intact. Electrotyping is further serviceable in producing the two editions of the general map, one with contour lines, the other with hill shading, already mentioned, as well as editions for geological and other details. It is also serviceable in effecting a combination of portions of several plates, matrices of the different portions are riveted together to form a single plate, then an intaglio of this plate is taken, on which any details that are to be added to the matrices are made good by hand. The dimensions of a full-sized plate are 36 $\frac{1}{2}$ by 26 $\frac{1}{2}$ inches, the weight of a matrix is 15 lb, and of the duplicate 35 lb.

There are two essentially distinct processes of lithography,—one Litho- in which the map is wholly drawn by hand on the stone, the other, graphy a much quicker but coarser process, in which it is traced with gummy ink on specially prepared paper, which is then laid face downwards on the stone. When lithographs are to be produced by a single printing, all hill features, as well as topographical outlines and names, are drawn with a pen or fine camel hair brush in ink of one colour. Double printing is necessary when the hills are drawn in black, two stones being required, one for the chalk work, the other for the pen- and-ink work, and in chromo lithography a separate stone is required for the work in each colour. For full details, see LITHO-GRAPHY, vol xiv p. 699.

Zincography has of late years largely taken the place of litho- graphy for printing from hand drawn transfers, though not for graphy hand-drawing on the surface of the zinc, as on stone and copper. Zinc plates are less costly and bulky than lithographic stones, and are much more conveniently handled, thus a plate measuring about 48 by 28 $\frac{1}{2}$ inches and $\frac{1}{4}$ of an inch thick weighs 60 lb, is easily carried by one man, and costs 18 shillings, a lithographic stone of the same surface is 4 $\frac{1}{2}$ inches thick, weighs 450 lb, requires four men

¹ In the French and Austrian surveys corrections are made on fresh copper deposited by electrolysis over the faulty parts, which are scraped out.

to lift it, and roasts about 27°. Prints from transfers to a zinc plate are as satisfactory as prints from transfers to stone, and there is no liability of the plate being fractured in the press, which does not unfrequently happens to the stone. The surface of the plate is prepared by scraping it evenly all over with a razor blade in parallel lines, until all irregularities are removed, the plate is then bent so as to present a slightly convex surface, which is ground with pumice stone and water, and smoothed with a piece of statite, and then given a grained surface with sand. It is flattened by being passed through a press, after which it is ready to receive the transfer. The subsequent procedure depends, as in lithography, on the circumstance that greasy substances do not mix with water and are repelled by gummy substances. The greasy ink lines of the transfer are readily absorbed by the surface of the plate, then a preparation of gum and decoction of gill units (to which a little phosphoric acid is added), applied to the entire surface of the plate, serves to catch the blank ground without affecting the lines of the transfer, but it prevents the ink from spreading, and also fills up the pores of the blank parts of the plate with a gummy substance, which repels a greasy ink. Printing ink, therefore, applied as usual with a roller to the entire surface of the plate adheres to the inked lines only and can be readily washed off the blank spaces, and then a print taken will show the inked lines only. The tracing for transfer is drawn on paper thinly coated with starch to prevent the graphic writing ink from soaking into it, the ink is a mixture of Paris black, Castile soap, white wax, tallow or sweet oil, and shellac, which being greasy is readily absorbed by the zinc. The tracing is laid face downwards on the plate and passed several times under the pressure of the roller of the printing press. It is then wetted and peeled off, the ink remaining on the zinc. The surface of the plate is again washed with the etching liquid, which removes stains from the blank spaces and renders them more susceptible of being equally wetted with water, and also after a few drops of turpentine have been added—removes the unabsorbed writing ink and helps to fix the lines. The plate is then ready to be run off from. The printing-ink is composed of lamp black—with a little Prussian blue added—and linseed oil varnish of a thickness depending on the temperature and the subject. Small corrections on the plate can be made by removing the surface with a strong solution of hydrate of potash, and then preparing a new surface to be drawn on by applying dilute nitric acid and afterwards washing off the nitrate of zinc.

Anastatic. Anastatic printing produces facsimiles of any inked print by transfer to a zinc plate, the inked lines or it being absorbed in a greater or less degree by the plate. The print is laid face downwards on blotting paper, and brushed with a solution of nitric acid diluted with five times its bulk of water until thoroughly and evenly saturated; it is then placed face downwards on a zinc plate with a well ground surface, and passed under the roller of a press in the copper-plate printing press. The greater of the ink being absorbed by the acid, adheres to the surface of the plate, but, as the amount of ink absorbed is much less than in the case of an ordinary transfer, it is strengthened by working up with lithographic ink, oil, and gum water until the surface is sufficiently strong to bear etching with the usual preparation of gum, nut galls, and phosphoric acid. The plate is now ready to be printed from in the usual manner. If the original print is an old one, it must first have its ink softened by immersion in hot water containing half an ounce of caustic soda for every pint of water, the time of immersion varying, with the condition of the print, from a few minutes to an hour. A print well worked up is often superior to the original.

Photo graphy. Photography having already been described in detail (see vol. xviii, p. 521), its application to mapping and map printing need only be noticed here. It is employed in two ways, either by placing the map in contact with a sheet of sensitized paper, and against a glass plate in a printing frame, when the light will pass through the map and produce a picture of it on the paper, or by using a camera furnished with an object glass, through which rays of light from the map are transmitted so as to produce a picture on a sensitized glass plate, which can after wards be printed from. The best known of the processes in which the camera is not used is the "cyanotype," the paper is sensitized with a mixture containing nearly equal proportions of solutions of ammonio citrate of iron and the ferric cyanide of potassium, the prints give white lines on a dark blue ground, and are very inexpensive. There are other processes of printing with the salts of iron, uranium, &c., which give an exact representation of the original drawing with dark lines on a white ground. But they are only suitable for maps drawn in pen and ink not larger than the glass plate of the printing frame, being therefore only serviceable in special cases when few copies are wanted, they are little employed and may be regarded more as curiosities than as ordinary methods of map printing. Photography is generally effected with the aid of a camera, and employed to obtain a negative of a map on glass, from which prints may be taken either for use *per se* or for transfer to a flat surface of zinc, stone, or other suitable material to print from. The map is usually attached to a board suspended vertically in an adjust-

able frame, while the camera is placed on an adjustable stand set at right angles to the map frame on a runway, along which it can be moved to any desired distance from the map. The camera is furnished with a ground glass focusing screen, on which is pencilled a rectangle whose dimensions are proportional to those of a corresponding rectangle on the map, in the ratio of the scale of the required photograph to that of the map. The map and the focusing screen are brought into parallelism at such a distance that the image of the rectangle on the map exactly coincides with the rect angle on the focusing screen. A sensitized collodion plate is then substituted for the screen and a negative taken, which is afterwards "fixed" and "intensified" so as to produce the greatest traces possible on the lines and an almost perfect density of the ground. Printing from a negative is usually performed by the action of light when only a few copies are wanted, and mechanically when many are wanted, the prints are taken directly from the negative in the one instance, and from a transfer of the negative to the surface of a stone or metal plate in the other. Of the processes of printing directly from the negative, silver printing, the oldest, is as yet unsurpassed for the delicacy of its results, but it is expensive and variable; the prints are taken on paper coated with albumen containing an alkaline chloride, such as common salt, floated on a bath of nitrate of silver, and allowed to dry in the dark. After exposure to light in a printing frame, the prints are washed, toned with a solution of gold, and then fixed in a bath of hyposulphate of soda, which dissolves all the remaining unaltered chloride of silver. At the Ordnance Survey office platinum printing is now practised, and is largely used instead of silver printing, as it requires only a few copies of a map are required. It is more expensive, but the prints are absolutely permanent and are produced more quickly than silver prints. Then rich velvety black colour and freedom from glaze render them peculiarly suitable. The paper is sensitized with a preparation of platinum and ferric oxalate. After exposure to light, the image is developed almost instantaneously by laying the print in a hot solution of potassic oxalate, it is then washed in successive baths of dilute acid to remove the soluble iron salts, and after that in a few changes of water. Various processes of "collodionotype" printing are also most usefully employed in map-printing, they depend on the reaction of the salts of chromium—particularly the alkaline bichromates—on gelatin, gum, albumen, or other collodion substances, which, in proportion to the amount of the action of light upon them, become more or less insoluble in and unabsorbent of water, and acquire a power of absorbing up grey ink, and not attracting plumbago or other fine dry pigments in powder. When the subject is in line the print is taken on paper that is usually coated with a mixture of gelatin and bichromate of potash, coloured with Indian ink or any other suitable pigment, after a few minutes' exposure in the copying frame the paper is placed into tepid water, which dissolves the unaltered gelatin in the blank parts of the print—they being protected from the light under the dark parts of the negative—leaving a clear image in pigment on a white ground. When the subject is in half tone the gelatin film has to be detached from the paper that it may be developed by being washed on the unexposed side, a temporary support being employed to preserve the image from injury during the washing, the most delicate shades in the half tones are thus perfectly preserved.

In the processes noticed above it is necessary to repeat the operation by exposure to light for every print produced, the rate of mechanical printing will therefore be more or less dependent on the sensitiveness of the paper, the strength of the light, and the condition of the printing atmosphere. In the processes about to be described these disadvantages are obviated by transferring the photographic image to a surface of stone or metal, from which prints may be made mechanically in any numbers independently of light or of other photographic processes are readily derived into two classes, one comprising photo lithography, photo zincography, and phototypography, for the reproduction of subjects in line only, the other, photo collotype and photo gravure, for subjects in mezzo tint or half-tone as well as line.

Photo lithography and the analogous photo-zincography are the photographic processes which have hitherto been most extensively employed for lithographic printing. They are the simplest to carry out, they allow graphic effects and the photographs of several sections of a map which may be large to be reproduced as a whole to be combined, and additional photo and corrections may be readily made by hand on the stone or zinc block. The prints for transfer from the negatives are taken on paper, usually coated with a mixture of gelatin and potassium bichromate, as in the pigment printing process, except that the grey ink or colouring matter is not mixed with the gelatin, but applied evenly over the surface of the prints after exposure to the light. The inked surface of the prints are immersed in tepid water to soften the gelatin still remaining soluble in the parts not acted upon by light, and is then laid on a sloping plate and washed with a soft sponge until all the unaltered soluble gelatin and the ink overlying it are removed. The lines on which the light has acted remain insoluble and retain the ink, forming a clear image of the subject in a greasy

ink When a map is photographed in several sections, as often happens, each section overlaps well all round to enable the transfers from the different negatives to be neatly joined together without showing lines of junction, if the whole is too large to be printed on a single sheet of paper, it is cut up into sections for printing separately.]

Photo
type
graph

The object of photo-topography is to obtain by photographic agency a surface which may be set up with type and printed in the same way as a woodcut. The image may be obtained on a zinc plate by transfer in the same way as for photo-zincography, or it may be printed directly from a reversed negative. In the latter case the zinc plate is usually prepared with a thin coating of bitumen, a substance which has the property of becoming insoluble under the influence of light, so that, when after exposure the plate is washed with turpentine or benzole, the image remains on the zinc, while the ground is washed away. In both cases the image is strengthened by careful inking and by the application of powdered resin, which the plate is heated sufficiently to melt. The image is then etched with nitric acid. The operations of inking, applying resin, and biting with acid are repeated several times, until the plate is bitten sufficiently deep to give clear prints. In another process, which is perhaps preferable for fine work, a mould is obtained by electrolytically a relief in swollen gelatin, the surface of which has been metallized with plumbago or bronze powder. These processes are largely used for producing small maps to illustrate books and newspapers, but not for maps of ordinary size.

The three mechanical processes just noticed are only applicable to maps drawn in line, and to get good prints every line should be the same blackness, and of different heights. Attempts have been made to reproduce brush-shaded drawings, exhibiting continuous gradations of shade, by photo-lithography and photo-zincography, but with very partial success, and only by breaking up and destroying the continuity of gradation. The following processes are specially suited for reproducing maps in half tones.

Photo
collo-
type

In photo-collotype, so called from the printing surface being of gelatin, a plate with a perfectly smooth surface, usually of thick glass, either is coated with a sensitive mixture of gelatin and bichromate of potash, upon which the photographic image is produced by the action of light through a reversed negative, or is employed to support a gelatin film on which the image has been imprinted from an ordinary negative, and which is attached to the plate with suitable cement. The gelatin when properly moistened possesses the valuable property of receiving a greater or less amount of ink in different parts, the image in etching proportion to the intensity of the action of the light on each part, thus it is capable of reproducing the most delicate gradations of shade. The process is admirable for maps of small size, which only require a single plate, but is not suited for making a combination of sections to form a map of ordinary size, nor can additions or corrections be made on the gelatin film, which is, moreover, so tender that it does not readily permit of a large number of prints of uniform quality being taken, and is easily damaged.

Photo
gravure

The several methods of obtaining an incised image on a copper plate by means of photography are broadly divisible into the two groups of electrolytizing and etching processes, one of each will be briefly noticed. (1) A positive pigment print, forming a relief in hardened gelatin, is developed on a silvered copper plate by the ordinary operations of the autotype or pigment printing process, it is then blackened with copper and etched to the form of an electrolytotype-plate, from which prints may be taken in the usual way, three to four weeks being required for the deposition of enough copper to produce a plate of sufficient thickness. (2) A negative pigment print is developed on a highly polished copper plate, upon which a very fine grain of powdered resin has been deposited and fixed by heat. The intaglio is obtained directly on the plate by biting with a solution of cyanide of iron, which penetrates the gelatin film with comparative ease in those parts representing the shades and lines of a map, where there is little or no gelatin, and thus into the copper to a considerable depth, while in the parts representing the blank spaces and ground of the map, where the gelatin is thicker, it penetrates with more and more difficulty as the thickness of the gelatin increases, and in the highest blanks should leave the copper untouched. The operation of biting takes only a few minutes, and the engraving is remarkable for its delicacy of gradation and richness of effect, there is, however, some difficulty in etching to the proper depth of so that the plate may stand much printing without the loss of the finest tint. In both cases the copper plates have to be protected by a facing of steel before they can be printed from. The processes have not yet been used to any great extent for maps with half-tones, but they are very promising. For maps in line the first method gave an excellent result, and is largely employed in the Austrian and Italian surveys.

X INSTRUMENTS

The instruments employed in survey operations are broadly divisible into two classes, one for making the

requisite linear and angular measurements on the ground, the other for plotting the data thus acquired on paper, and for measuring from the map, when completed, lengths and areas which it may not be convenient to calculate from the numerical data. As a rule different instruments are employed for the mensuration on the ground and for the plotting on paper, but to this rule there is a notable exception in the plane table, by means of which all bearings may be drawn directly on paper with a sight rule, without previous measurement of any kind, and thus a plot of the ground may be constructed without employing any other instrument.

Field Instruments.—These are of two classes,—linear, for determining distances directly by actual measurement along the surface of the ground, and angular, for determining the bearings of, or the angles between any objects. Some instruments are automatic, as the needle, which points to the magnetic north, the plumb-line and the spirit-level, which indicate the direction of gravity, and the hypsometers of various kinds, for measuring altitudes, others are entirely controlled by the manipulation. Some require to be rigidly supported on the ground, as measuring bars and theodolites, others are adapted for flexible supports, as reflecting and magnetic instruments, which may be employed either on land or on the oscillating deck of a ship at sea. Some, as magnetic compasses, measure angles in the horizontal plane only, others, as theodolites, in two planes—one horizontal, the other vertical. Some reflect, as instruments, in all planes, others, as leveling instruments, measure nothing, but simply indicate a plane of reference. And there are certain instruments by which angles are measured in the ordinary way, and direct distances are determined by micrometric measures of the small angles subtended at a distance by objects of known dimensions.

Linear instruments are of two classes,—one for exact measurement of less lines the lengths of which are required to be known instruments. Among the former may be included the Colby apparatus of compensation bars and microscopes, described in sect. I, § 2 (p. 695 above), Bessel's apparatus, those of Sturte and the United States Coast Survey, and Ponce's (adopted by the Spaniards and the French in Algeria), which have already been described in *Earth* (Ponce's and Sturte's vol. vi, pp. 568, 569). The latter are of the length of 163, 164. For less exact but still essentially accurate measurements the instruments most commonly employed are the brass or steel chain of 100 links, the graduated metallic tape, and the offset pole.

For reconnaissance and rough measurement, pedometers, with wheels of known periphery and dials to indicate the number of revolutions, are largely used in India. Clinometers have been employed with advantage in Australia. A reflecting instrument of 1000 feet or more may be easily carried, rolled on a drum, by one man, who pays it out as wanted, he is usually followed by another, who commences rolling it up at the opposite end when an entire length has been laid out on the ground. An line is sometimes measured by stretching the wire over the tops of trees in valleys obstructed with forest, also the breadths of rivers by raising the wire on logs anchored at suitable intervals to support it at the water.

Angle-measuring instruments are of two classes, direct and is Angle-reflecting. Both are provided with an alidade, usually a telescope, measuring which is pivoted over the centre of the graduated circle or sector in one the alidade is pointed in succession to any two objects the instant between which is being measured, in the other it is pointed merely to one object, while an image of the second is thrown on the first by double reflection from a pair of mirrors. Reflecting instruments are largely employed in nautical surveys, as they can be held by the hand and do not require a rigid support, but they are very rarely used in land surveys. A description of them will be found under *SEXTANT* (vol. xxi, pp. 724-735). They give the angle in the plane in which they are held, and, whenever this plane is sensibly oblique to the horizon, the angle must be reduced by calculation to the plane of the horizon, before it can be employed in the work of a land survey. The other instruments give the required horizontal angles, whatever the altitudes of the objects observed.

The circles of angle-measuring instruments are usually divided into 360 equal parts called degrees, and subdivided into spaces ranging downwards from thirty to five minutes of arc, according as the diameters of the circle is increased. Smaller arcs are measured by interpolation between the subdivisions, with the aid of a circle reader which moves with the alidade. All instruments except those of the simplest form are supplied with one or more circle readers and spirit-levels and a telescope, these important adjuncts, which are common to so many instruments, will therefore be first described, and afterwards the more important instruments which are employed in connexion with survey operations.

Circle readers are of two kinds,—the vernier and the microscope

Circle
readers

Both are held over the circle at the extremity of a radial arm pivoted over its centre. The vernier moves in contact with the surface of the circle, while the microscope views it a short distance off, the former is usually applied to circles whose diameters do not exceed 12 inches, the latter to those of larger diameter. Both kinds of reader are applicable to linear scales as well as to graduated circles, the microscope being usually employed when most precision is desired.

Vernier

The vernier is so called after its inventor, a Frenchman. Its principle is very simple. The space between any convenient number, n , of graduations on the circle is set off on the vernier and divided into $(n+1)$ equal parts, then some one division of the vernier will always coincide with a graduation of the circle. On counting the divisions from the index onwards it is found that the coinciding division, say the m th, of the vernier is opposite the m th graduation of the circle, counting from the last one passed by the index. This indicates that the distance of the index from the last graduation is $\frac{n}{n+1}$ parts of the space between the graduations, n is invariably taken as an odd number, such that the unit of $(n+1)$ may be some convenient aliquot part of the circle, as a minute for a circle divided into degree spaces.

Micro
meter
micro
scope

The micrometer circle presents the combination of object and eye glasses met with in ordinary microscopes, with the addition of a wire carrying diaphragm, movable by a screw, for micrometric measurements in the plane of the focus of the object glass. The tube is conical at the object end and cylindrical at the eye end, the box of the micrometer is mounted between these two parts at right angles with the visual axis. The tube is held at the extremity of the arm of an alidade, in a collar in which it may be moved close to or away from the surface of the circle, or be turned round so as to place the micrometer tangentially to the circle. The distance between the micrometer and the object glass is usually about four times that between the object glass and the face of the circle, and thus a correspondingly magnified image of the spaces between the graduations is obtained in the plane of measurement. The object glass is held in a small box which can be lowered in or out of the principal tube, to enable the length of the image to be adjusted to an exact integral number of revolutions of the micrometer. The box of the micrometer and the wire diaphragm are rectangular, the latter sliding to the right or left within the former. Slow motion is communicated to the diaphragm by the micrometer screw, which passes into it through a collar on one side of the box, against which the shoulder of the screw is pressed by a spiral spring acting against the surface of the diaphragm and the box. The screw is furnished with a circular head divided into a number of equal parts—usually 60, each equivalent to $1'$ for circular scale, and 100 for linear scales—and is rotated opposite an index arm fixed on the box, complete revolutions are marked by the teeth of a stationary comb, which is fixed above the wire of the diaphragm and viewed with it through the eye piece.

Spiral
level

The spiral level consists of a glass tube not quite filled with alcohol, a small quantity of air being left, which rises as a bubble to the highest part of the tube. In small and coarse levels the diameter of the tube is largest in the middle and decreases uniformly towards the ends, which are closed by the blow pipe, in long and delicate levels the tube is cylindrical, but with a longitudinal portion of the interior surface ground to the curvature of a circle of greater or less radius according as the level is designed to be more or less sensitive, and it is sometimes closed by circular glass stoppers cemented into the ends. When the tube is held horizontally, with the curved surface of the interior uppermost, the middle part is occupied by the air bubble. Lines are etched on the outer surface at equal distances from the central point, to enable the tube to be set with the bubble exactly in the middle, or a scale graduated throughout its entire length is provided, to enable any deviation from horizontality to be measured and the corresponding dislevelment to be calculated and allowed for subsequently in the reduction of the observations. The glass tube is commonly fixed in a metal tube, with plates of Paris for protection, but, as it is then liable, under changes of temperature, to tension and strain, which may sensibly alter its curvature, it is preferable to place it in a metallic cradle and rest it on cork bearings, with due provision against shaking. The cradle is mounted on a plate of brass, which need be no further protection. The metallic cradle or tube is attached to any instrument on which the level is to be mounted by adjusting screws, for setting it correctly with reference to the axis of rotation with which it is associated. The value of a division of the scale, in seconds of arc, is usually called the "run," and is determined by attaching the level with its scale to a (generally) vertical circle, and taking both the circle and the bubble end readings in different positions of the circle. As the length of the bubble is much affected by changes of temperature, and the curvature of the tube may not be identical at all points, values of the run are commonly obtained under widely differing temperatures.

Tele
scope

The telescope consists of a tube, carrying an achromatic object-glass and an eye piece which holds either a pair of lenses for viewing

the inverted image transmitted by the object glass or a combination of four lenses for inverting the image and causing all objects to be viewed naturally. The former is usually employed for observing celestial objects, the latter for observing terrestrial. The field of view being more or less extensive, a central point is established in the tube, usually by the intersection of a pair of fine wires or spider lines—one vertical, the other horizontal—in the plane of the image, and the telescope is directed by bringing this point on any specific object in the field. As the interval between the object glass and the image varies with the distance of the object, a tube is provided to slide within the telescope tube and carry the object-glass at one end, while the telescope tube carries the diaphragm and eye piece at the other end, or observer. The image and the wires are brought into the same plane by a focusing screw, which acts on the inner through the outer tube. The wires are attached to the surface of an adjustable annular diaphragm, which is held in position by two pairs of antagonizing screws—one pair horizontal, the other vertical—with shoulders working against the exterior of the tube in which the diaphragm is contained, so as to move it to the right or left and up or down, in order to bring the point of intersection of the wires into the visual axis of the telescope. In practice the first adjustment is to set the eye piece to distinct vision of the wires, the object glass is then set step by step to focus, which is accomplished when no apparent parallax, or movement of the image relatively to the wires, is seen on shifting the position of the eye, for this would indicate that the image is either in front of or behind the plane of the wires. The line joining the point of intersection of the wires with the centre of the object glass is the axis of collimation, and the diaphragm should be so fixed that this line may always be perpendicular to the axis on which the telescope revolves.

The surveying compass gives the magnetic bearing of any object. Survey and is the simplest of all instruments for measuring horizontal angles. It consists of a magnetized needle, with an agate centre, pivoted on the point of an upright pivot in the centre of the bottom of a circular box and carrying a concentric circular card on silver lining, the circumference of which is graduated into 360° , and is sometimes further subdivided. The alidade is constituted by a pair of sight vanes attached to the box at opposite extremities of a diameter, one vane having a narrow slit for the eye to look through, the other with a wide opening bisected by a vertical wire to be set on the observed object. There is no circle reader, the prolongation of the wire on to the graduations being estimated. The axis of the needle is so level, for the circle poses itself horizontally on the supporting pivot.

Theismatic compass is similar to the surveying compass, with PRISM the addition of a prism in the eye vane through which the wire of the compass the sight vane and the divisions of the circle are viewed apparently parallel together, the divisions with which the wire coincides when the needle is at rest indicates the magnetic bearing of any object measured by the wire. The sight vane carries a mirror turning on a hinge, to enable objects to be seen by reflection which may be too high to be seen on the wire, the eye vane is furnished with a pair of dark glasses to be employed when the sun is being observed.

Magnetic instruments are useful for rapid reconnaissance and rough survey, and for filling in the minor details of an exact survey, but they are not to be relied on to give bearings with errors less than ten to fifteen minutes. In plotting, however, bearings are reducible to angles, for, by drawing a number of meridional lines parallel to each other on the paper, each bearing may be plotted from an independent meridian without any accumulation of error, such as arises when a number of angles are plotted in succession with the protractor adjusted on short lines.

The plane table is in its usual form simply a rectangular board plane mounted horizontally on a stand, on which it may be turned round table and set in any required position. In plotting, it is a nuisance to have the table, which usually carries a pair of sight vanes and has a bevelled edge, parallel to the line of sight, to serve as a rule, also with a magnetic needle. Occasionally the construction is more elaborate, and the board is surrounded by a marginal frame with graduations radiating from the centre as the degrees of a circle, so that it may be used as an instrument for measuring horizontal angles, while the sight rule is furnished with a telescope, which takes the place of the rule, which is mounted on an axis to assume various right angles. The size is made as great as is consistent with the limits of portability in each instance, so that the sheet of paper to be drawn on may be as large as possible. The standard plane table of the Indian Survey measures 30 inches by 24, and is made of planks of well seasoned wood 1 inch thick, with transverse edge bars below to prevent warping and buckling. It is set up on a stand, usually a tripod, to which it is clamped by a powerful screw. The screw passes through the head of the stand into a brass socket fixed centrally under the table; the screw when relaxed serves as a pivot, round which the table may be turned in azimuth and set in any required position. The table is then firmly clamped so as to maintain a constant position during all the subsequent laying off of bearings. The sight rule is 30 inches long, 2 wide, and one-

third of an inch thick, of ebony, with a brass sight vane at each end, and a fiducial edge parallel to the line of sight, the vanes are about 5 inches high, which gives sufficient elevation and depression for general use. The magnetic needle is about 6 inches long and is held in a rectangular brass box an inch broad, placed on the table whilst it is being set and afterwards removed. Heights may be determined on this spot with the aid of a clinometer, formed of a bar carrying a spirit-level and a pair of sights, one of which has a scale of tangents graduated to radius—the interval between the sights. For the method of employing the table see § 4, p. 709 above.

Theodolite. The most important of all instruments for the purposes of a survey, is a combination of two graduated circles placed at right angles to each other, for the measurement of horizontal and vertical angles, which turns on axes mounted centrally to the circles, and an alidade for each circle, which carries two or more readers of the arcs through which the telescope is moved. The whole is supported by a pedestal resting on foot screws, which are also employed to level the instrument. The size varies from a minimum with circles 3 inches in diameter to a maximum with a 36 inch horizontal and an 18 inch vertical circle, the weight ranging from 4 lb to 1000 lb, the dimensions and magnifying powers of the telescope increase with the diameter of the horizontal circle. The telescope may be connected rigidly with the alidade and move with it while the circle remains stationary, or with the circle and move with it while the alidade remains stationary. The varieties of form as well as of size are numerous in some the telescope may be completely turned round in altitude as well as azimuth, and pointed to any object celestial or terrestrial, in others the angle measured in altitude is restricted to about 25° above and 25° below the horizon, and a pair of sectors are substituted for the complete vertical circle, in some the telescope and vertical circle are placed between, in others outside of, the pillars which support them common axis, in some the pedestal is a simple tub each resting on three foot screws, in others it takes the objectionable form of a ball carrying the vertical axis and a socket holding the ball between two parallel plates, which are antagonized and clamp two pairs of foot screws, turning in sockets fixed to the lower plate, while their heads are pressed against the upper plate, to fix it and bring the instrument into level at the same time. There are numerous other specialties of form which have been introduced to meet specific requirements, but these cannot be noticed here.

Transit theodolite. The transit theodolite is an alt-azimuth instrument with the graduated circles of the telescope usually 6 to 8 inches. The telescope is mounted between a pair of conical arms which taper outwards and end in cylindrical pivots, constituting what is called the transit axis of the instrument. The pivots rest on Y's or in semicircular collars, on the heads of a pair of pillars, which are made of sufficient height to enable the telescope to revolve between them and be pointed to stars in the zenith. These pillars stand on circular glass, which serves as the alidade of the horizontal circle and is usually constructed to revolve round a vertical axis fixed in the centre of the plate of the horizontal circle, this axis passes downwards into a socket in the centre of a trirach, which forms the pedestal of the instrument and rests on three mill headed foot-screws by which the instrument is levelled. The vertical circle is mounted centrally on one of the cones of the transit axis, near the pivot end, its alidade, usually a rectangular plate carrying a pair of vanes, is fixed centrally over the circle in contact with the circle and nearer the shoulder of the pivot, and, while the telescope and the circle revolve together, it is held stationary by an adjustable arm the end of which is punched between a pair of antagonizing screws mounted on the nearest pillar. The alidade of the horizontal circle carries two or three equidistant vanes, because any error in centring an alidade over a circle is eliminated in the mean of the readings whenever two or more vanes are placed at equal distances apart round the circle, are read. A clamp, with a tangent screw for communicating slow motion, is attached to the nearest pillar, to act on the vertical circle and the telescope, another is attached to the plate of the horizontal circle, to act on the alidade of that circle and so also on the telescope for azimuthal motion, and a third to the pedestal, to act on the plate of the horizontal circle. The first two are employed in measuring the vertical and azimuthal angles, the third in turning the zero-reading of the horizontal circle in any specific direction with a view to the repetition of the measurements of the azimuthal angles at different parts of the circle. For levelling the instrument, two levels are fixed at right angles to each other on the plate of the alidade of the horizontal circle, a third is attached to the telescope, or, preferably, to the alidade of the vertical circle, a fourth is mounted on the transit axis when levelling for astronomical observations. A magnetic compass or needle is added, and also a plummet for centring the instrument over the station mark.

Theodolites are designed to measure horizontal angles with greater accuracy than vertical, because it is on the former that the most important work of a survey depends, and they are measurable with greatest accuracy, measures of vertical angles are liable to be

much impaired by variations in the refractive condition of the lower strata of the atmosphere, more particularly on long lines, so that when heights have to be determined with much accuracy the theodolite must be discarded for a levelling instrument, to be set up repeatedly with staves at short distances. When truly adjusted the theodolite measures the horizontal angle between any two objects, however much they may differ in altitude, as the pole star and any terrestrial object, but, as adjustments are not always made with accuracy nor permanently maintained, it is desirable always to take the observations in pairs, with the face of the vertical circle alternately to the right and left of the observer, for this eliminates collimation error from the horizontal angles and index error in the setting of the spirit-level from the vertical angles.

When a horizontal angle is measured several times for greater accuracy, one of two methods of procedure is adopted. (1) The angle is measured once on one face in the usual way, the horizontal circle remaining clamped and the telescope and alidade moving over it, then the position of the horizontal circle is shifted¹ as often as may be desired, and after each shifting the angle is again measured as formerly, thus a separate numerical result is obtained for each operation. Or (2), the first object A having been observed and the telescope set on the second object B, the horizontal circle is unclamped and turned round until the telescope is brought back on A, when it is again clamped, then the alidade is unclamped and the telescope again moved over the horizontal circle to be set on B. The operation is repeated as often as may be desired. The vernier readings are only taken for the first telescope pointing to A and the last to B, their difference ÷ 360° for every complete revolution of the circle, divided by the number of readings, gives the angle. This method is objectionable when the round of the horizontal circle is to be measured, but it enables the value of a single angle—more particularly a small one, as between objects in the same field of the telescope—to be determined accurately with much greater rapidity than the first method.

An auxiliary telescope is sometimes fixed below the plate of the horizontal circle of a theodolite, to be pointed to a retfiring mark while the types of telescope is being employed for the main purpose, as a check on the general stability of the instrument and on the permanence of the initial setting of the circle during the measurement of a round of angles. When a theodolite is set up on a lofty scaffolding which is liable to be swayed by the wind, or on a stand which cannot be rigidly isolated from the observer, horizontal angles may be measured accurately by employing a second observer to set the auxiliary telescope truly pointing to a retfiring mark while the observing theodolite is being pointed.

The substance transit theodolite differs from the ordinary transit theodolite mainly in having a pair of wire carrying micrometers trans mounted in the telescope tube, in order that the small angle subtended by a distant object of known dimensions, or by two objects lying sufficiently near each other to be seen in the same field of the telescope, may be measured with greater facility and precision than on the graduated circles in the usual way. The micrometers are held in a rectangular box, one on the right hand, the other on the left, with the wires brought as closely as possible into the plane of the fixed wires in the ordinary diaphragm, the box can be turned on the telescope tube through an angle of rather more than 90°, to enable the micrometer wires to be set parallel to either the horizontal or the vertical wire of the diaphragm, or to be placed at any desired angle of inclination. The substance instrument is employed in survey work as a pole of known length, if held perpendicularly to the line of sight of the telescope, its direct distances may be determined from the angle measured by the micrometers with a sufficiently small percentage of error to make this method preferable to chaining over rough ground. The instrument has been advantageously employed in carrying traverses of considerable length over ground which was unsuitable for theodolite measurement. The substance theodolite is also valuable in astronomical observations for time and longitude, for they give additional wires on which to observe the passage of a star, at distances from the fixed wire which may be varied with the speed of the star, and for determining the longitude they permit numerous measures of the distance between the edge of the moon and a star to be taken, immediately before and after occultation.

Babbage's micrometer is a theodolite furnished with a microscope. Bore of considerable magnitude facing a graduated linear scale, the tube holds of the microscope is rigidly attached to the telescope tube, either omni at right angles or parallel to it, so that the two always move to meter together. The scale is fixed either parallel or perpendicular to the alidade plate of the horizontal circle, thus, when the telescope is moved through vertical arcs within the range of the scale, the tangents of the arcs are measured by the microscope on the scale. The latest and best form of the instrument is shown in fig. 8, which represents a transit theodolite converted into an micrometer by the application of a microscope *AB* to the telescope at right

¹ This is often done arbitrarily, but systematic shifts which bring tangents that graduations of the circle under the verniers during all the telescope pointings to any one object are always preferable (see sect. 1, p. 698 above).

angles to it, and of a scale C to the plate of the alidade of the horizontal circle in a plane parallel to that of the vertical circle. The

microscope is furnished with a diagonal eyepiece, through which the observer looks down on the scale. The scale is divided into 100 equal parts, and is movable in its bed-plate through the length of one of these divisions by one rotation of a micrometer screw, with a large head D , the circumference of which is divided into 100 equal parts, each divisible into fifths by a vernier. The microscope has a fixed wire in a diaphragm at its eye end, A , and, when the telescope is set on an object and the wire is seen between a pair of divisions on the scale, the scale is moved by the micrometer screw until the nearest division is brought under the wire; the scale reading corresponding to the horizontal position of the telescope being known, the difference between it and the reading when the telescope is pointing above or below the horizontal plane is the tangent of the arc of elevation or depression, to reduce the perpendicular from the axis of rotation of the telescope to the scale. Thus

both the distance and the height of any point over which a staff of known length has been set up vertically may be readily determined with fair accuracy. Let O (fig. 9) be the position of the transit axis of the telescope, OA the direction of the telescope when horizontal, and Oa the corresponding direction of the microscope at right angles to the scale am ; let M be a distant point over which the staff AM has been set up vertically, and let m and a be the graduations under the microscope when the telescope is pointing to the bottom and top of the staff; then, since AM and Oa are known, the horizontal distance OA and the height AM are determined from the proportions

$$\frac{OA : Oa}{AM : am} :: MN : mn.$$

It is essential that the focusing tube of the microscope should always move parallel to the visual axis when different divisions of the scale are being brought into focus, otherwise errors materially exceeding the quantities appreciable by the micrometer may be caused. The linear results thus obtained are satisfactory when the subbase staff is set up at a moderate distance; the instrument has often been used with advantage in localities where measuring chains could not be conveniently employed. As an angular instrument it is identical with the ordinary transit theodolite, as will be seen from the figure, which may be referred to as illustrating the description of that instrument; the foot-screws are represented as resting on a plate such as is usually fixed on the head of a folding tripod stand, their lower extremities, as well as the grooves in which they are placed on the plate, being concealed from view by a capping upper plate, which is clamped over their shoulders to prevent the instrument from falling off the stand.

In a theodolite with a telescope of the ordinary form the height of the pivot must necessarily be somewhat greater than half the length of the telescope if stars in the zenith are to be observed; or if the telescope is to be completely rotated on its transit axis; the higher the pillars the higher the centre of gravity, the less perfect the stability of the instrument when set up for observation, and the greater its weight and cumbersome for transport. In Germany and Russia theodolites and transit instruments are sometimes em-

ployed in which the eye end of the telescope tube is removed—a counterpoise to the object and being substituted in its place; and a prism is inserted at the intersection of the visual axis with the transit axis, so that the rays of light from the object-glass may be reflected through one of the tubes of the transit axis to an eye-piece in the pivot of said tube. In this case the pillars need only be high enough for the counterpoise to pass freely over the plate of the horizontal circle; but the observer has always to place himself at right angles to the direction of the object he is observing.

The levelling instrument consists of a telescope which carries a Levelling long spirit-level parallel to itself and is mounted on a horizontal instrument, which is fixed rigidly either on the head of a vertical axis, or revolving within a socket in the centre of the pedestal, or on that of a hollow cone revolving round a vertical axis which projects upwards from the pedestal. There are various forms of the instrument; in the Y-level the telescope rests on a pair of Y's, in which it can be both rotated and turned end for end; in the dumpy level the telescope is rigidly attached to its supports, and its tube is made shorter and of greater diameter, to carry an object-glass of shorter focal length and larger aperture. A magnetic compass is attached to the instrument to enable the bearings of the levelling stations to be taken whenever desired. Levelling stations are of a variety of patterns and are graduated in various ways, best on both faces and dissimilarly, for a check on accidental errors of reading, as indicated in sect. III.

Reflecting levels are portable instruments which may be held by Reflecting the hand for rough and rapid survey work. They are of two forms: levels, in one the image of the eye of the observer, in the other the image of the bubble of a spirit-level, is seen by reflexion on a level with the observed object. The first consists of a square of common looking-glass, which is set in a frame suspended from a ring on the line of prolongation of one of the diagonals in such a manner as to swing freely but not turn round on its axis of suspension; the frame is weighted by a metal plate behind, to which it is so adjusted that, when suspended, the plane of the surface of the mirror will be vertical. A small portion of the glass at one end of the horizontal diagonal is either cut away or unpolished. When the image of the observer's eye is seen on the diagonal, all objects bisected by the diagonal, whether viewed through the opening in the mirror or by reflexion, are on the level of the eye. The second consists of a tube open at the object end and closed at the eye end by a disk which is perforated with a sight hole; a mirror filling up half the section is fixed in the tube, facing the sight hole at an angle of 45° with the axis; and an all-round transparent spirit-level is mounted over an opening above the mirror, and its bubble is seen by reflexion in the axis of the tube. Alcock's level is of the latter Alcock's construction, but with the spirit-level attached to the alidade of a level. graduated are fixed to one side of the (rectangular) tube; thus vertical angles as well as levels may be determined with it.

The optical square is a reflecting instrument indicating a right Optical angle, and is of great use in laying off perpendiculars for the square measurement of offsets from a line of survey. It consists of two glass plates, one of which the other partially silvered, which are fixed permanently in a shallow circular box at an angle of 45° , so that any two objects seen together through a sight hole in the box—one directly through the transparent partition, the other by reflexion in the mirror of the partially silvered glass plate—subtend an angle of 90° at the point where the observer is standing.

Plotting and Field-measuring Instruments.—These comprise linear Plotting scales, common compasses, and angular protractors for laying off instruments, and angles measured on the ground, proportional compasses, passes and pantographs for reproducing a finished plot on some other scale, and opisometers and planimeters for measuring plotted lines and areas.

Scales are divided, either decimally or fractionally, into equal Scales parts, each of which is a portion of a fixed length, as a foot or an inch; some are subdivided more or less minutely throughout their entire length, between a pair of parallel lines; others are subdivided at their extremities only. Diagonal scales are formed by eleven equidistant parallel lines, the outer ones of which are divided primarily and subdivided into tenths at their extremities. The primary divisions are joined by cross lines perpendicular to the eleven parallel lines; the end subdivisions are joined diagonally, the first on the lower line with the second on the upper, and so on, each diagonal cutting every horizontal line in a point a tenth of a subdivision beyond the cutting point on the parallel line below, as measured from any one of the perpendicular lines; and each of these tenths is further divisible into tenths by measuring from the perpendicular at intervals of tenths between the parallel lines; thus great precision of measurement is obtained.

The Marquois scale and triangle consist of a scale divided Marquois throughout into equal parts more or less minutely, and a right-angled triangle of which the hypotenuse is three times the shortest scale and side. An arrow is drawn perpendicular to the hypotenuse to triangle serve as a pointer to the divisions of the scale. The third side has a bevelled edge for ruling. When the triangle is placed with its hypotenuse against the scale and is moved along it, all lines drawn

along the bevelled edge are parallel to each other, their distances apart being one third of the distances travelled by the arrow along the scale

Compasses usually take the form of a pair of legs movable about a joint, so that they can be extended, which are of steel, finely pointed, may be set at any required distance apart, the legs may be knee-jointed, and one is usually adapted to hold either a pencil, a ruling pen, or a steel pointer, as may be desired. A beam compass is employed when long lengths are laid off; it consists of a light tubular metal bar, or a rectangular dial rod, fitted with a pair of boxes, which slide along it and carry either ruler, pencil, or pointer, and may be set and clamped at any desired distance apart.

Proportional compasses consist of two pairs so exactly similar that when held in contact throughout they appear as one, each is pointed at both ends, flat and grooved through one half its length, and tapering to a point in the other half. The two are coupled together by a pair of similar slides, one for each groove, turning on a common axle which carries a disk at one end and a clamping screw at the other, by shifting the position of the sliders in the grooves the distances between the points at the opposite ends can be brought into any desired proportion. The settings for different proportions are effected by bringing a line on the slider opposite the lines of a fractional scale engraved on one side of the groove.

Protractors are of two forms circular (or semicircular) and rectangular, the circumferences of the former are divided into 360° or 180° , the latter are divided on three sides of their periphery by lines drawn from the centre of the fourth side to the degree points on the circumference of a semicircle of which that side is the diameter. The protractor being set with its centre on a given point and its zero line on a given line passing through the point, any angle with this line at the point can be readily laid off. Protractors for plotting traverses are commonly annular, that they may be centred over the station of origin with the zero diameter on the mural meridian, their bearings at any other station may be laid off without moving the protractor by drawing lines parallel to the same bearings at the origin. Rectangular protractors sometimes have parallel lines engraved on their faces at equal distances, for setting over paper ruled with parallel lines at unequal distances, and their backs engraved with scales of sines, secants, and tangents and common scales of equal parts.

Station pointer. The station pointer is the instrument of any station at which angles between three fixed points have been measured to be plotted on paper. It consists of three arms, the centre arm carries a graduated scale fixed over an axis at one end, the other two are movable round this axis, and each carries a vernier for reading the circle. Each arm has a straight edge bevelled as a rule, and the lines on the prolongations of these edges meet in the centre of the axis, where there is a small opening through which a point may be pricked on the paper. The arms having been set to the observed angles, the instrument is moved about until each edge is over one of the fixed points on the paper, when its centre will be exactly over the position of the station if none of the angles are very acute. The instrument is much used in nautical surveying, for laying down the position of a vessel at sea by angles measured to fixed objects on shore.

Triangular compass. The triangular compass is serviceable in reproducing plans to full scale, it is formed by joining a third leg to the centre pin of the joint of an ordinary pair of compasses, so as to be movable in any direction.

Pantagraph. The pantagraph is employed in reproducing a map on a different—generally a smaller—scale. It consists of two long arms, AD and AC , jointed at A , and a short arm BC , jointed at C and B , and a short arm FD , jointed together at F and with the long arms at D and E , FD is made exactly equal to AE and FE to AD , so that $ADFE$ is a true parallelogram whatever the angle at A . The instrument is supported parallel to the paper on ivory castors, so that it moves freely. A tube is usually fixed vertically at c , near the extremity of the long arm AC , and similar tubes are mounted on plates which slide along the short arms ED and FD , they are intended to hold either the axle pin on a weighted fulcrum round which the instrument turns, or a steel pointer, or a pencil, interchangeably. When the centres of the tubes are exactly in a straight line, as on the dotted line bfc , the small triangle bFD will always be similar to the large triangle bAd , and then, if the fulcrum is placed under b , the pencil at f , and the pointer at c , when the instrument is moved round the fulcrum as a pivot, the pencil and the pointer will move parallel to each other through distances which will be respectively in the proportion of bF to bE , thus if the pencil at f draws a reduced copy of the map under the pointer at c , if the pencil and the pointer were interchanged an enlarged copy would be drawn, if the fulcrum and pencil were interchanged, and the sliders set for r to bisect bc ,

the map would be copied exactly. Lines are engraved on the arms ED and FD , to indicate the positions to which the sliders must be set for the ratios $\frac{bF}{bE}$, which are commonly required.

The square pantagraph of Adrian Gavaré consists of two graduated Gavaré's arms which are moved apart and connected by a graduated square bar sliding between them throughout their entire length, to be set plants at any required distance from the plan bar, a sliding plate carrying graph a vertical tube, to hold either the axle of the fulcrum, the pencil, or the pointer, is mounted on one of the arms and on a prolongation of the plan bar beyond the other arm, and also on the graduated connecting bar, and an additional arm is provided by means of which reductions below or enlargements above the scales given on the instrument can be readily effected.

The endograph is designed to supersede the pantagraph, which Endo is somewhat unsteady, having several supports and joints. It is graph composed of three graduated bars, one of which is held over a fulcrum and carries the others, which are lighter, one at each extremity. The three bars are movable from end to end in box-sockets, each having an index and a vernier in contact with the graduated scale. The box socket of the principal bar turns round the vertical axis of the fulcrum, that of each side bar is attached to a vertical axle, which also carries a grooved wheel of large diameter and turns in a collar at either end of the principal bar. The two wheels are of exactly the same diameter and are connected by a steel band fitting tightly into the grooves, so that they always turn together through identical arcs, thus the side bars over which they are respectively mounted, when once set parallel, turn with them and always remain parallel. A pointer is held at the end of one of the side bars and a pencil at the diagonally opposite end of the other. The bars may be readily set by their graduated scales to positions in which the distances of the pencil and the pointer from the fulcrum will always be in the ratio of the given and the required map scales.

The opyonometer is intended to measure the lengths of roads, rivers, Opre and other lines on a map. It consists simply of a milled wheel mounted on a folded handle on a steel screw with a very fine thread. The wheel, being turned up to one end of the screw, is put down on the map with the handle held vertically over the point at which the measurement is to commence, and is run over the road or line until the point is reached at which the measurement is to stop, it is then lifted off the paper, placed on the scale of the map, and run back to the initial end of the screw, over a length of the scale which corresponds to the length run over on the map.

The polar planimeter was invented by Professor Amslor of Ploai Schaffhausen for the measurement of areas on maps and plans. It plan consists essentially of two arms joined together and a roller, centimetered at right angles to one of the arms and moving in touch with the paper, which by its revolutions records the area of a figure whose boundary is traced by a point on that arm, while the instrument is turned bodily on a point on the other arm as a fixed centre. There are two forms of the instrument: in one the position of the roller is fixed and the arms are joined on a common pinion, in the other the roller and a pinion, to which the holding arm is attached, are both carried by a slider, which is movable along the tracing arm and can be set at any required distance from the tracing point. The first form gives areas in a single unit of measure only, the second in various units.

The annexed figure represents the first form, showing the joint A , the tracing point P the fixed point O , and the roller with its graduated dial and vernier, for indicating the lengths of line rolled over while the trace moves round the perimeter of the area under measurement.

The following explanation of the theory of the instrument is due to Professor Greenhill. Let OA , AP be the two arms joined at A , with the fixed point at O and the trace at P , and suppose the wheel to be fixed at E on the prolongation of the arm PA . Let $OA = a$, $AP = b$, $AE = c$, and the radius of the roller = r , and let the direction of a positive rotation of the roller, as marked by the graduations, be that of rotation on a right handed screw on the axle of E which would give motion in the direction AR .

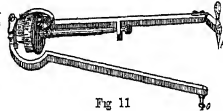


Fig 11

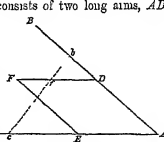


Fig 10

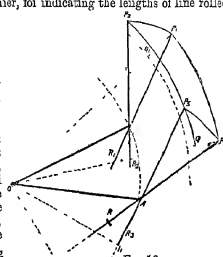


Fig 12

Drop the perpendicular from P to the line AE , and let the direction of a positive rotation of the roller, as marked by the graduations, be that of rotation on a right handed screw on the axle of E which would give motion in the direction AR .

Of from O on AR , and first suppose the joint A to be clamped. Then, if I is in AR produced, a rotation of the instrument about O with angular velocity ω will give to R the component velocities $OI\omega$ in the direction IR and $IR\omega$ in the direction perpendicular to IR , and will therefore compel the roller to turn with the angular velocity $\frac{RI}{r}\omega$, but, if I is on the other side of R , the angular velocity of the roller will be $-\frac{RI}{r}\omega$. Therefore, keeping A clamped, the roller will turn through an angle $\frac{RI}{r}\theta$ or $-\frac{RI}{r}\theta$, according as I is on or not on the same side of R as A , when the instrument is rotated through an angle θ about O , but, when I coincides with R , the roller will not turn, and then P describes a circle, called the "zero circle," represented by the middle dotted circular line, of radius

$$\sqrt{(OP^2 + RP^2)} = \sqrt{(a^2 - b^2 + (b+c)^2)} = \sqrt{(a^2 + b^2 + 2bc)}$$

Next unclamp the joint A and clamp the arm OA , then the roller will turn through an angle $-\frac{c}{r}\theta$, while A turns through an angle ϕ . Now suppose P to travel round the finite curve $PP_1P_2P_3$ by a combination of the preceding motions in the following order: (1) Clamp the joint, and move A to I_1 and I to A_1 on arcs of circles of centre O ; then the roller will turn through an angle $\frac{RI_1}{r}\theta$, θ being $\angle AOA_1 = \angle POP_1$. (2) Unclamp the joint and clamp the arm, and move the pointer from P_1 to P_2 on the arc of a circle of centre A_1 , then the roller will turn through an angle $= -\frac{c}{r}\phi$, ϕ being $\angle P_1A_1P_2$. (3) Unclamp the arm and clamp the joint, and move the pointer from P_2 back to P_3 and A_1 to A , on arcs of circles of centre O , through an angle θ , then the roller will turn through an angle $-\frac{RI_2}{r}\theta$, if OI_2 is the perpendicular from O on P_2A .

(4) Unclamp the joint and clamp the arm, and move the pointer from P_3 to P on the arc of a circle of centre A , and consequently through an angle ϕ , the roller will turn through an angle $\frac{c}{r}\phi$, which cancels the angle due to motion (2). Thus in completing the finite circuit $PP_1P_2P_3$ the roller will have turned through an angle $(RI - RI_1)\frac{\theta}{r} = (AI - AI_1)\frac{\theta}{r}$. But the area $PP_1P_2P_3$ = area $PP_1Q_1Q_2$ = sector OP_1P_2 - sector OQ_1Q_2 = $\frac{1}{2}(OP^2 - OP_1^2)\theta$, = $\frac{1}{2}(OA^2 + A_1^2 + 2AI \cdot AP - (OA^2 + AP^2 + 2AI_1 \cdot AP))\theta$, = $\frac{1}{2}(AI - AI_1)2b\theta$, = $b\theta$ times the angle turned through by the roller.

The area $PP_1P_2P_3$ is therefore b times the travel of the circumference of the roller.

Any irregular area, supposed to be built up of infinitesimal elements found in the same manner as $PP_1P_2P_3$ will be accurately measured by the roller when the point P completes a circuit of the perimeter, the arm AP being free to turn on the joint at A and the arm OA on a fixed point O . If, however, O is inside the area, the area of the zero circle must be added to the area deduced from the readings of the roller. When the roller is fixed permanently, the area is constant, and is usually engraved on the arm in units of the adopted length b , when the roller is held on a slider which also carries the pinion of the arm OA , the length b may be so adjusted that the areas described will be expressed in any desired unit of measure.

Literature and Authorities consulted.—*Accounts of the Operations of the Great Trigonometrical Survey of India*, *Manual of Survey for India*, Col. A. B. C. Clarke, *Geodesy, Methods and Processes of the Ordnance Survey*, Col. W. H. D. W. House, *On the Application of Photography to Maps and Plans*, and *Professional Papers of the Royal Engineers*. (G. T. W.)

SUSA, the Biblical *Shushan*, capital of Susiana or Elam, and from the time of Darius I the chief residence of the Achaemenian kings, was a very ancient city, which had been the centre of the old monarchy of Elam and undergone many vicissitudes before it fell into the hands of the Persians (see *ELAM*). The site of the town, which has been fixed by the explorations of Loftus and Churchill, lies in the plain, but within sight of the mountains, between the courses of the Kercha (Choaspes) and the Dizful, one of the affluents of the Pasitigris. The Shuphr, a small tributary of the Dizful, washes the eastern base of the ruin-mounds of Sús or Shush. Thus the whole district was fruitful and well watered, fit to support a great city, the surrounding rivers with their canals gave protection and a waterway to the Persian Gulf, while the position of the town between the Semitic and Hamian lands of the empire was convenient for administrative purposes. It is not therefore surprising that Susa became a vast and populous capital, Greek writers assign to it a circuit of 15 or 20 miles,—a statement which is fairly well borne out by the remains. These include three main mounds, of which one is identified with the strong citadel¹ and a second shows the relics of the great palace built by Darius I and completed by Artaxerxes Memon. Susa was still a place of importance under the Sassanians, and after having been razed to the ground in consequence of a revolt seems to have been rebuilt by Shápúr II under the name of Eránshahr-Shápúr (Noldeke, *Gesch. d. Perser aus Tabari*, p. 58). The fortifications were destroyed at the time of the Moslem conquest (Mokaddasi, p. 307), but the site, which is now deserted, was inhabited in the Middle Ages, and a seat of sugar-manufacture.

In Daniel vii 2 the river of Shushan is called Ulai, a name which is identical with *Ullai* of the Babylonian and Ptolemaic classical writers. What is told of the Babylonians makes it impossible to identify it with the unconquerable Shápúr, but authorities differ as to whether it is another name for the Choaspes or rather denotes

the Dizful or the Pasitigris. Susa in the days of its greatness must have stretched nearly from river to river. There is a sanctuary of the tomb of Daniel on the banks of the Shápúr, and Arabic geographers relate that this tomb was a frequented shrine before the Moslem conquest and that the Arabs turned the stream over the grave.

SUSA, a city of Italy, in the province of Tunin, 33½ miles west of Tunin by the railway which passes by the Mont Cenis tunnel into France, is situated on the Dora Riparia (tributary of the Po) at 1635 feet above the sea, and is so protected from the northern winds by the Roccamadone that it enjoys a milder winter climate than Tunin itself. The city walls, 20 to 30 feet broad at the base, were about 50 feet in height, but in 1780 their ruinous condition caused them to be reduced by about half their elevation. Numerous remains of Roman buildings and works of art still show the importance of the ancient town, and the triumphal arch erected by Cottius in honour of Augustus still stands on the old Roman road between Italy and Gaul,—a noble structure, 45 feet high, 30 broad, and 23 deep. The inscription, now illegible, mentioned fourteen "civitates" subject to Cottius. Among the modern buildings of Susa the first place belongs to the church of San Giusto, founded in 1029 by Oldoino Manfredi II and the countess Berta, and in 1772 raised to be the cathedral. The population of the city was 3254 in 1871 and 3305 in 1881 (commune, 4418).

Segnaseo (also Seensio, Siosium, Sotium, Sencia, &c.) was at a very early period the chief town of this Alpine region, and the Cottian Alps themselves preserve the name of the Segusian chief Cottius, who with the title of prefectus became a tributary and ally of Rome in the reign of Augustus, and left his state strong enough to maintain its independence till the reign of Nero. As a Roman municipium and military post Segnaseo continued to flourish. After the time of Chaulimague a marquise of Susa was established, and the town became in the 11th century the capital of the famous countess Adelaide, who was mistress of the whole of Piedmont. On his retreat from Legnano, Balisassa set fire to Susa, but the town became more than ever important when Emanuel Philibert fortified it at great expense in the 16th century.

SUSA (*Séssu*), a city of Tunis, on the coast of the gulf of Hamâma, 33 miles south of Hamâma. It occupies the side of a hill sloping seawards, and is still, as far as the town proper is concerned, surrounded with heavy white-

¹ The Greeks called the citadel the *Megaron* (Strabo, xv. 8, 2), and supposed it to have been founded by the Ethiopian Memnon. It was strong enough to withstand Molon in his war with Antiochus the Great (Polyb., v. 48).



washed Oriental-looking walls. The *Kasr al-Ridda*, a square building flanked by seven bastions, was probably either a Roman or Byzantine fortress, and a Byzantine chapel is now transformed into the *Kahwat al-Kubba* or Café of the Dome. Since the French annexation the citadel, built on the highest point within the town, has been entirely restored and serves as the headquarters of the general commanding a division, and a camp of tiled-roofed brick buildings has been erected in the neighbourhood. The space within the walls is proving too limited for the growth of the population, and houses already extend along the shore to north and south for about a mile. Susa is the ancient seaport of Kailwan (45 miles inland), with which it is connected by a horse-tamway, and it has a rapidly increasing commerce. In 1864 the port was visited by about 195 vessels, in 1885 by 701, of which 532 were Italian. The exports in 1885 were valued at £1,371,510 (oil, to Genoa and Leghorn, £232,530, grain, largely to Sicily, £397,760, *saxes* or olive refuse, to France, £13,715, *esajeto*, a comparatively recent article for this port, £17,935), and the imports (including building-stone from Sicily and Malta, brick, lime, marble, and timber) amounted to £260,135. The population, which numbered 8000 in 1872 (2000 Jews, 1000 Christians), had increased to upwards of 10,000 in 1886.

SUSA is the ancient *ἑσπέρων* (*g v*). In 1587 it was besieged by the marquis of Tena Nova, in the service of Charles V., and in 1589 was captured for the emperor by Andrea Doria. But as soon as the imperial forces were withdrawn it became again the seat of Turkish piracy. The town was attacked by the French and the Knights of St John in 1770, and by the Venetians in 1764.

SUSANNA ("Lily"), the heroine of one of the apocryphal additions to the Greek text of the book of Daniel, the others being the *Song of the Three Children* and the story of *Bel and the Dragon*. In the English version the story of the virtuous Susanna—the false accusation brought against her by the elders and her deliverance by the judgment of Daniel—is put as a separate book. Jerome, in his *Præfatus* to Daniel, points out that it had been observed both by Jews and Christians that this story was certainly written by a Greek, and not translated from Hebrew, since Daniel makes a series of Greek puns on the names of trees.

PLATE XI SUSSEX, a maritime county in the south of England, lying between 50° 43' and 51° 9' N lat and 0° 49' E and 0° 58' W long. It is 76 miles from Lady Holt Park to Kent Ditch, and 28 miles from Tunbridge Wells to Beachy Head, and adjoins Kent on the N.E., Surrey on the N., Hampshire on the W., and the English Channel on the S. Its total area is 933,269 acres or 1458 square miles.

HILLS The range of chalk hills known as the South Downs divides the county into two districts—that of the coast and that of the Wealden—which are of unequal extent and possess very different characteristics. In the western part of the county the South Downs are about 10 miles distant from the sea, they continue eastwards for about 45 miles, and terminate in the bold headland of Beachy Head. Their average height is about 500 feet, though some of the summits reach 700 (Ditchling Beacon, 813 feet, Chancerybury Ring, 783, Frie Beacon, 700, and the Devil's Dyke, 697). The Forest Ridge extends through the northern part of the county from Petworth to Chichester, reaching the coast in Fairlight Down. The principal summits are Crowborough Beacon (796 feet), Brightling Hill (647), and Fairlight Down (528). The county has suffered greatly from incursions of the sea. The site of the ancient cathedral of Selsey is now a mile out at sea. Between 1399 and 1340 upwards of 5500 acres were submerged. In the early part of the 14th century Pagham harbour was formed by a sudden irruption of the sea, devastating 2700 acres. Recently all this land has been reclaimed and again brought under cultivation.

There is considerable reason for believing that the whole coast-line of the county has been slightly raised in the last 800 years (possibly by earthquake shock), as the large estuaries at the river mouths no longer exist, and the archipelago round Pevensey (*eye* signifies "island") has only a slight elevation above the neighbouring marsh land.

The rivers are small and unimportant. The principal Rivers are the Rother, the Cuckmere, the Ouse, the Adur, the Arun, and the Lavant. The Rother rises in the Forest Ridge, in the parish of Rotherfield, and enters the sea near Rye, its course having been diverted by a great storm on 12th October 1250, before which date its exit was 12 miles to the east, beyond Dungeness. The Cuckmere also rises in the Forest Ridge, near Heathfield, and empties itself into the sea a little to the east of Seaford. The Ouse rises in St Leonards Forest, to the north-west of Lindfield, and, passing through Isfield and Lewes, enters the sea at Newhaven, now the principal port in the county. The former outlet was at Seaford, but in the reign of Elizabeth the sea broke through the beach bank at some wachouses just below Bishopstone and formed what is now called the old harbour, which was in use until the Newhaven one was made a safer exit. The Adur has three sources, all in the neighbourhood of St Leonards Forest, and flows southwards, entering the sea at Southwick. The mouth of the river formerly shifted from year to year, ranging both east and west over a distance of 2 miles. The Arun rises in St Leonards Forest, in the parish of Shinfield, flows through Amberley and Arundel, and enters the sea at Littlehampton. The Lavant has its source in Charlton Forest and encloses Chichester on all sides except the north, entering the sea through creeks in the extreme south-west corner of the county.

The portion of the county to the north of the South Forests Downs is called the Weald, it formerly formed part of the forest of Andredsweald ("the wood or forest without habitations"), which was 120 miles in length and about 30 in breadth. The total area of forests in 1885 was 113,043 acres, being the greatest of any county in England. About 1660 the total was estimated at over 200,000 acres. The chief remains of the ancient forests are Tilgate, Ashdown, and St Leonards, but the names in many parts indicate their former wooded character, as Hurslepound (*kur* at meaning "wood"), Midhurst, Fernhurst, Billingshurst, Ashurst, and several others. The forests were interspersed with lagoons, and the rainfall being very great caused marshes and the large river estuaries, the rainfall, however, abated in consequence of the cutting down of the Wealden forests for fuel in the extensive ironworks that formerly existed in that district. The wood was exported in the reign of Edward VI.

The greater portion of the county is occupied by the Geology Chalk formation, of which the South Downs are almost entirely composed. Flintstone is found in the west, and Steyning is built upon it. At the base of the Downs the Greensand crops up, but is of small extent. The Wealden formations occupy nearly all the inland district of the county, and in these was found the ironstone from which iron was extracted. Sussex was at one time the centre of the English iron manufacture, before 1653 there were 42 non-forges or mills (reduced to 18 before 1687) and 27 furnaces (reduced to 11 before 1664), which employed 50,000 men and furnished the main supply of ordnance for the national defence. The last forge at Ashburnham was not extinguished until 1809. Between 1872 and 1876 boring was carried on at Nethanfield, near Battle, with the object of discovering what beds were below the Wealden, and if possible of reaching the Palæozoic rocks, which at

Account of the Coast of Sussex, Frederick Byron, *The Geology of Sussex*, M. A. Lower, *Chronicles of Pevensey*, William Topkay, *Memoirs of the Geological Survey of England and Wales*, *Geology of the II. ed., parts of the Counties of Kent, Surrey, Sussex, and Hants.*, J. C. Bailey, *Bygone Farnham and its Royal Ancestors*, Martineau, *A Sketch of the Natural History of Brighton and its Vicinity*, 1864, H. D. Gordon, *The History of Hastings*, Basil Champney, *A Quiet Corner of England*, *Sketches of Landscapes and Architecture in a Woodland, Eye, and the Romney Marsh*, 1874, M. A. Tietze, *History and Antiquities of the Castle and Town of Arundel*, Holloway, *History of Rye*, Horsfield, *History and Antiquities of Lewes*, W. D. Cooley, *History of H. in Sussex*, M. A. Lower, *Chronicles of Little Abber, Hove and Hastings Past and Present*, etc. (F. E. S.)

SUTHERLAND, a northern maritime county of Scotland, is bounded E. by Caithness, S.E. by Moray Firth, S. and S.W. by Ross and a part of Cromarty, and N. and W. by the Atlantic and the North Sea. The area is 1,297,846 acres, or nearly 2038 square miles. The northern and western shores are broken and irregular, in some cases deeply indented, and in the north-west, at Cape Wrath, near Durness, at Whiten Head, and farther south at the island of Handa, there are ranges of wildly precipitous cliffs. Numerous islands stud the larger inlets on this coast, the only ones inhabited in 1881 were Oldeney with four persons and Roan (in Kyle of Tongue) with forty-three, Handa, which had eight inhabitants in 1871, had none in 1881. On the north coast the principal sea lochs are the Kyle of Tongue, Loch Erriboll, and the Kyle of Durness, and on the west coast Loch Inichard, Loch Laxford, the various branches of Eddiachills Bay, and Loch Inver. The eastern shore is low and comparatively regular, the only inlets being Loch Fleet and Donoch Firth. With the exception of the narrow plain along the east coast, various stretches of low ground on the west coast, and the low grounds adjoining the rivers and inland lochs, the surface consists chiefly of a succession of irregular elevations of from 500 to over 3000 feet in height. Much of the western district adjoining the coast from Cape Wrath southwards is occupied by Achanarras gneiss, forming a series of bare rounded knolls. Resting unconformably on the gneiss are deposits of grits and sandstones, generally regarded as of Cambrian age, rising into wild cliffs between Cape Wrath and the Kyle of Durness. These are succeeded unconformably by Silurian strata, specially developed in the neighbourhood of Durness and Erriboll, in the former region they form a basin occupied chiefly by the limestone series, containing a remarkable collection of fossils, and at Erriboll, from which the strata at Durness are separated by a great dislocation, they present a remarkable series of horizontal displacements. Towards the east the gneiss is intermingled with granite and syenite, which cap the summits of a few of the mountains. Outcrops of Old Red Sandstone also occur in this eastern mountainous region, sometimes in masses of coarse conglomerate. The highest mountain summit in Sutherland is Benmore Assynt (3737 feet), the culminating peak of a fine range of Silurian quartzites and limestone rocks lying to the south-east of Loch Assynt, while to the south-west are the picturesque conical summit of Canisp (2779 feet) and the curious Sùilven (2399 feet) with its forked top. The next highest and most picturesque series of mountain groups occurs in the north-eastern region, south of the Kyle of Tongue,—Ben Hope, a rounded mass with imposing precipices rising near Loch Hope to a height of 3040 feet, while to the eastward is the picturesque Ben Loyal or Laoghal (2804 feet), formed of granite, and south from it, near Loch Naver, the great bulk of Ben Kibreck (3154 feet). Numerous other summits attain a height of over 2000 feet, but the greater proportion of the mountainous region consists of elevated moorlands, bleak and uninteresting, except when the heather assumes its purple tints in autumn. In the lower region along the shores of Moray Firth the Old Red Sandstone occurs resting unconformably on the crystalline series of rocks, and is in turn succeeded by an interesting series of Jurassic strata, which, faulted against the older formations, are exposed along the coast from Golspie to Helmsdale. In this series, at Brora,

some seams of coal have been worked, but the presence of iron pyrites greatly lessens its value. Limestone is wrought in various districts, and there are a number of quarries for building stone. Small quantities of gold have been found in some places.

Sutherland has a much greater proportion of its area occupied by water than any other large county in Scotland, the parish of Assynt being completely honeycombed with lochs and tarns. Loch Assynt, the largest of these, 10 miles in length, and narrow and irregular in outline, is entitled to rank, from its picturesque creeks and the grandeur of the adjoining mountain scenery, as the most beautiful loch in Sutherland. Loch Shin, extending 17 miles throughout nearly the whole of Lang parish, from south-east to north-west, is towards the centre overhung by mountain masses, but otherwise is without interest to any but the angler. It is succeeded northwards by a series of lochs,—Giam, Melikand, Mone, Stack, Garbadmore, Garbadbeg,—extending through the centre of the parish of Eddiachills. Lochs Melikand and Giam occur, like Loch Shin, in the course of the river Shin, a tributary of the Oykel, which last forms the southern boundary of the county with Ross and falls into Donoch Firth, Lochs Mone and Stack are in the valley of the Laxford, running north-westward to Loch Laxford. The Donaid or Cludie flows northwards to the Kyle of Durness, and the Hope, after expanding into Loch Hope, about 10 miles in length, falls into Loch Erriboll. The Dorgie, which in its course forms Loch Loyal and falls into Torrisdale Bay, the Naver, which flows from the loch of that name through a fertile strath to the sea at Bettyhill of Fann, the Strathly, and the Halledale are the principal other rivers flowing northwards. Those entering Moray Firth are the Oykel, the Helmsdale, which reaches the sea at the town of that name, the Broia, which receives various tributaries before it expands into Loch Brora, 3 miles from its entrance into the sea at Brora, and the Fleet, flowing into Loch Fleet.

Agriculture.—According to the agricultural returns of 1880 only 8110 acres out of 1,847,093 were in cultivation, less than a fortieth part of the whole area. The best land is that adjoining Moray Firth, where agriculture is in a very advanced condition. Along the river valleys there are, however, many fertile patches. At the beginning of the 19th century the cultivable land almost everywhere throughout the county, between 1811 and 1850, they were ejected from their holdings to the number of 15,000, and, according to the statement of Hugh Miller, "compressed into a wretched straggle of poverty and suffering that flings the county on its eastern and western shores." The homes they left were, he says, "improved into a desert," but in the opinion of those who made the statement these mountainous parts were as "much cultivated for the maintenance of stock as they were unfit for the habitation of man." The crofters in Sutherland are now (1887) chiefly confined to the western seaboard, the number of crofts, all on the estates of the duke of Sutherland, amounting, according to the Report of the Crofters Commission, to 1238, and representing a population of 6190. The general agricultural condition of the county has been much improved by successive dukes of Sutherland, aided by the liberality of the Government in the advancement of money for the construction of roads and bridges, and within recent years large reclamations have been made, in order to obtain a wider area for the growth of fodder and timothy. The following table gives the number and acreage of various classes of holdings in 1875, 1880, and 1885—

Year.	50 acres and under		50 to 100 acres		100 to 300 acres		300 to 500 acres		500 to 1000 acres		Above 1000 acres		Total
	No.	Ac.	No.	Ac.	No.	Ac.	No.	Ac.	No.	Ac.	No.	Ac.	
1875	2507	11,074	20	2009	45	6990	9	3670	4	2018	2	2589	20,700
1880	2498	12,590	14	2541	15	6730	5	3168	2	2792	2	2992	20,160
1885	2512	12,232	4	3259	4	7309	14	5222	6	2800	2	3060	21,003

In 1885 of the class of holdings not exceeding 50 acres in extent 68 were between 20 and 50 acres each, 661 between 5 and 20, 1764 between 2 and 5, and 19 between 1 and 2 acres.

Out of the 82,110 acres under tillage in 1885 there were 10,343 under corn crops, 6052 under green crops, 8861 rotation grasses,

8602 permanent pasture, and 252 fallow. The principal crop is oats, which occupied 8392 acres, barley occupying 1645, rye 63, pease 24, and wheat only 19. Potatoes occupied 2014 acres and turnips and swedes 2981. Cattle, chiefly West Highland, short-horn, and crossbred, numbered in 1886 12,806, of which 5576 were cows and heifers in milk or in calf, horses, which include a large number of ponies, although Clydesdales are used on the larger farms, numbered 2665, of which 2015 were used solely for purposes of agriculture, sheep, the rearing of which is the staple business of the county, the principal breed being Cheviots, numbered 211,825, of which 158,961 were two years old and above, and pigs, 1037. According to the *Report of the Glasgow Commission*, there were four deer forests within the county, all belonging to the duke of Sutherland, vr, Ben Aunus, and Con-na-feu, 55,840 acres, Danrobin, 12,180, Glencannich, 34,490, and Bervy, 61,600, in all 157,110 acres, or more than one-ninth of the total area. There is a comparatively small area under woods,—only 12,260 acres in 1881.

According to the latest (1873) owners' and heritages *Return* the land was divided among 433 proprietors possessing 1,297,253 acres at an annual value of £71,494, or 1s 1½d an acre all over. There were 343 proprietors who possessed each less than ten acres, the total amount which they owned being only 59 acres. The bulk of the land is possessed by the duke of Sutherland, who owned 1,176,454 acres, the other proprietors possessing above 10,000 acres each being Sir Charles W. A. Ross, 55,000, E. C. Sutherland-Walker, 20,000, Sir James Matheson, 18,490, and the executors of Gordon M'Leod, 11,000. The total valued rental of the county in 1874 was only £27,198 Scots or £2266 sterling while in 1885-86 it was £103,979.

Communication.—The county is well supplied with roads considering its mountainous character and its sparse population. Helmsdale affords the means of export for a considerable amount of farm produce. The Highland Railway enters the county at Inver-shim and after passing northwards to Lang terns eastwards to the coast, which it skirts to Helmsdale, whence it turns north-westwards along the banks of the Helmsdale, bending afterwards eastwards at Foinaid into Caithness.

Industries.—Various textile manufactures at one time established in the county have been discontinued, the only important manufacture now remaining being that of whisky at Clyne and Broa. Herring fishing prosecuted from Helmsdale is an important industry, and the cod, ling, and other deep-sea fishings engage a large number of boats and men. There are valuable salmon fisheries in several of the rivers.

Administration and Population.—The county contains 13 entire parishes and part of the parish of Reay, the remainder being in Caithness. The county returns one member to parliament, and one is returned for the Wick group of burghs. Dornoch, the only royal burgh, had but 467 inhabitants in 1881, while Golspie had 1648 and Helmsdale 794. The population has not varied greatly in numbers since the beginning of the 19th century. In 1801 the numbers were 23,117, and in 1881 they were 23,370, a gradual decrease having taken place since 1851, when the numbers reached 25,798. In 1881 there were 11,219 males and 12,151 females. Sutherland is the most sparsely peopled county in Scotland, there being only 12 persons to the square mile, while the average for Scotland is 125. Sutherland forms a joint sheriffdom with Ross and Cromarty, and a sheriff-substitute resides at Dornoch. Small debt courts exist as here at Helmsdale, Tongue, Melich, and Scourie, and justice of peace courts at Dornoch, Golspie, Biosa, and Helmsdale.

History and Antiquities.—The ancient Celtic inhabitants were almost entirely expelled by the Scandinavian settlers who occupied the county after its conquest by the Norse jarl Thorfinn in 1034. The remains of Pictish towers are numerous, as are also stone circles. Of other antiquities mention may be made of the ruined fort on Dun Creach and of the extensive remains of Dun Domadhalla in Durness parish. After the conquest of the district by the Scottish kings, Sutherland was conferred on Hugh Freskin (a descendant of Freskin of Manavia or Moray), whose son William in 1228 was created earl of Sutherland by Alexander II. The nineteenth earl of Sutherland was created duke in 1833. The seat of the ancient episcopal see of Sutherland and Caithness was at Dornoch, where a cathedral was erected by Gilbert of Manavia (1222-1245), of which the ancient tower, attached to the modern parish church, still remains.

See Sir Robert Gordon's *History of the Earldom of Sutherland*, 1815, Hugh Miller's *Sutherland as it is*, 1843, and O. W. G. St. Johns *Tour in Sutherlandshire*, 1849.

SUTTEE, the name given by English writers to the rite of burning a widow on the funeral pyre of her husband as practised among certain Hindu castes, and especially among the Rajputs. The word *sati* (as it should rather be written) properly denotes the wife who so sacrifices herself, not the rite itself, and means "a good woman," "a faithful wife." The sacrifice was not actually forced on a wife, but

it was strongly recommended by public opinion as a means to her own happiness and that of her husband in the future state, and the alternative was a life of degraded and miserable widowhood. The practice was current in India when the Macedonians first touched that country (Diod. Sic. xix 33), and it lasted into the 19th century, having been tolerated even by English rulers till 1829. (See *INDIA*, vol. xi p. 806.) The subject is illustrated by copious quotations from ancient and modern authorities in Yule's *Anglo-Indian Glossary*, p. 666 *sq.*, and by comparison of similar rites among other nations in Tylor's *Primitive Culture*, ch. xi. It has its root in the primitive view of the future life, which regards the dead as having similar needs to the living. The wife is sent into the world of shades with her husband, just as arms, clothing, or treasure are buried in his tomb, or slaves are slain to attend their master in the underworld. The Indian custom is not, therefore, properly a part of Brahmanism, but it was adopted by the ministers of that religion, who strained their sacred texts to find support for it.

SUTTON COLDFIELD, an ancient market town and municipal borough of Warwickshire, England, is situated on the London and North-Western Railway, 8 miles south of Lichfield and 7 north-east of Birmingham. The town has been greatly increased of late years by the erection of villas for persons having their business offices in Birmingham, Walsall, and other towns. The church of the Holy Trinity—Early English and Late Perpendicular, restored in 1874 and enlarged in 1879—contains a fine Norman font and the tomb of Bishop Vesey. He obtained from Henry VIII the grant of the park and manorial rights for the benefit of the town, the annual value (now about £2000) being expended in charities and education. On the picturesque park near the town, 2400 acres in extent, the inhabitants have the right of grazing horses and cattle at a small fee. A town-hall was erected in 1859, in it there is a good library. The corporation formerly consisted of a warden and 24 members, but in 1885 Sutton obtained a municipal charter, by which it is divided into six wards, with an alderman and three councillors for each ward. The population of the township in 1871 was 5936, and in 1881 it was 7377.

Sutton was at one time a royal manor and an appanage of the earls of Warwick. It owes much of its prosperity to the gifts of John Vesey (Voysey), bishop of Exeter in the 16th century, who was a native of the place. In its charter of incorporation, 20th Henry VIII, it is called the royal town of Sutton Coldfield.

SUTTON-IN-ASHFIELD, a town of Nottinghamshire, England, is situated on an eminence on the Nottingham and Worksop and the Erewash Valley Railways, 3 miles west-south-west of Mansfield. The church of St Mary Magdalene of the 12th century was restored in 1868. In the churchyard is a yew tree reputed to be 700 years old. There are a number of collieries and limeworks in the vicinity. Cotton hosiery and thread are the principal manufactures. The duke of Portland is lord of the manor. The population of the urban sanitary district (area, 4855 acres) in 1871 was 7574, and in 1881 it was 8523.

SUWAŁKI, a government of Russian Poland, occupies the north-east corner of the kingdom, extending to the north between East Prussia and the Russian governments of Kovno, Vilna, and Grodno. Its area is 4846 square miles. It covers the east of the low swelling, studded with lakes, which skirts the south coast of the Baltic (see *POLAND*), its highest parts reaching 800 to 1000 feet above the sea. Its northern slopes descend to the valley of the lower Niemen, while in the south it falls away gently to the marshy tract of the Pełz. The rivers flow there in deep gorges and valleys, diversifying the surface. Suwałki is watered by the Niemen, which forms its eastern and its northern boundary and is largely used as a channel of communication, it has many affluents from both slopes

of the swelling. The Augustowo Canal connects the navigable Hancza, tributary of the Niemen, with a tributary of the Bebrz, which belongs to the basin of the Vistula, and an active traffic is carried on on this canal. The population was 606,573 in 1883, the increase being 3400 during the year. It has a most varied composition, embracing Lithuanians (the prevailing element), who number about four-tenths of the whole (Zhmuds, 31.5 per cent., Lithuanians proper, 10.3), Poles (28.4, of whom 5.3 are Mazurs), Jews (17.2), Germans (6.8, but they are rapidly increasing), and White Russians (4.6). In religion the Catholics are predominant (449,476 in 1883), the Jews come next (98,743), there are also 38,610 Protestants, 13,275 Orthodox Greeks, and 6246 Raskolniks.

Tertiary and Chalk deposits are widely spread in Suwalki, and the entire surface is covered with Post Tertiary deposits. The bottom moraine of the great ice sheet of North Germany, containing scratched boulders and followed by depressions having a direction north-north east to south south west,² covers immense tracts of the ridge of the lake districts and its slopes, while limited spaces are covered with well washed glacial sands and gravel. On the northern slope of the eastward the boulder clay being covered with lustrous deposits, there are at many places layers of fertile soil, and in the southern parts of the province the boulder clay is very stony, and sometimes covered with gravel. Still, nearly nine tenths of the surface are considered suitable for cultivation. Agriculture is the chief occupation, and potatoes are extensively grown for export to Prussia, where they are used for the prussic acid or spirits, which are smuggled into the province. The main factories are unimportant (606 workmen, annual produce valued at £124,000, one half being due to distilleries). All manufactured wares are imported, mostly from Prussia, and all trade is in the hands of Jews. The educational institutions include two gymnasia for boys, one for girls, one seminary for teachers (at Wawery), one Catholic seminary, and 196 lower grade schools, having altogether an aggregate of 13,199 scholars in 1884. Suwalki is divided into seven districts, the chief towns of which with their populations in 1882 were—SUWALKI (see below), Augustowo (11,100), Kalwarya (10,600), Mariampol (6610), Szary (4085), Wilkowszki (6700), and Wladystaw (6350). Wieszulobowo (3560), an important custom house, situated on the railway from St Petersburg to Berlin, also has municipal institutions.

SUWALKI, capital of the above government, is situated at the source of the Hancza, tributary of the Niemen, 75 miles north-west of Grodno. In the 15th century it was but a small village, lost amidst forests, and peopled by Lithuanians. In the end of the 18th century it became the capital of the Augustowo government, but never had any importance, except as the seat of the local authorities. Since 1834 it has been the capital of the government of Suwalki. Its population was 18,640 in 1882.

SUWAROFF, or SUWOROFF, ALEXANDER VASILIEVICH (1793-1800), Russian general, was born at Moscow on 24th November 1729, the descendant of a Swede named Suvor who emigrated to Russia in 1632. Suwaroff entered the army at an early age and first distinguished himself at the battle of Kunessdorf in 1759, where he acted as aide-de-camp to General Fomior. Throughout the Seven Years' War he was conspicuous for his bravery and military skill. He next took part in the battles between the Russians and Poles at the period of the first dismemberment of Poland. Being afterwards transferred to the banks of the Danube (1773), he there in the campaigns against the Turks laid the foundation of his reputation as a military commander. In 1775 he put an end to the formidable revolt of Pugatcheff, who was brought in chains to Moscow and there decapitated. In 1789 Suwaroff defeated the Turks at Fokshani (Moldavia), and again in the same year on the Rimmik. In 1790 he took by assault the town of Ismail, on which occasion he sent his well-known comet to the empress. On the termination of this war Suwaroff was summoned to another campaign against the Poles. After the defeat of Kosciuszko by Posen at Maciejowice in Siedlice (1794) he marched on

Warsaw, and captured its suburb Piaga, where 15,000 Poles were massacred. Upon this the city capitulated, and the Russian general was made field-marshal. He remained in Poland till 1795 and was received in triumph on his return to St Petersburg. In November 1796 the empress Catherine, his firm friend and admirer, died. On the accession of Paul, who always laboured to undo his mother's work, Suwaroff fell into disgrace and was banished to his country-seat at Kontchanskoe in the government of Novgorod. There he remained some time in retirement. He unsparingly criticized the new military tactics and dress introduced by the emperor, and some of his caustic verses reached the ears of Paul. His conduct was therefore watched and his correspondence with his wife, who had remained at Moscow—for his marriage relations had not been happy—was tampered with. On Sundays he tolled the bell for church and sang among the rustics in the village choir. On week days he worked among them in a smock flock. But in February 1799 he was summoned by the emperor to assist in the campaign with the Austrians against the French. Suwaroff took command of the combined forces at Verona. He attacked Moreau, the French general, at Cassano, the ford of the Adda, and completely defeated him, taking about 3000 prisoners, he then made a triumphal entry into Milan. He next defeated Macdonald on the Trebbia in a sanguinary engagement which lasted three days, from the 17th to the 19th of June (1799). Soon afterwards Joubert was defeated and slain at Novi (15th August). But the importance of these successes was neutralized by the constant squabbles between Suwaroff and the Austrian commanders. The Russian general now received orders to join Kossakoff in Switzerland and to assist him in driving the French from that country. He accordingly crossed the Alps, suffering severe losses, but on his arrival learned that Kossakoff had been previously defeated by Massena. It only remained for him to effect a retreat with the shattered remains of his army. He finally reached his winter quarters, between the rivers Ilse and Lech, and thence directed his homeward march to Russia. The emperor Paul, who soon after this time entirely changed his policy and made an alliance with Bonaparte, recalled Suwaroff in disgrace, and on his return refused to see him. The veteran retired to his country-seat, where he died on the 18th of May 1800. Lord Whitworth, the English ambassador, was the only person of distinction present at the funeral of this remarkable man. He has been buried in the church of the Annunciation in the Alexandro-Neviski monastery, the simple inscription on his grave being, according to his own direction, "Here lies Suwaroff."

Among the Russians the memory of Suwaroff is cherished as that of a great and successful general, but he hardly enjoys such a reputation among foreigners, who generally look upon his victories as due rather to the huge masses of men under his control than to military genius. His tactics seem to have been somewhat Oriental. He formed no general plans for his campaigns, but trusted to the energy of his veterans, and blows rapidly struck. He was truly reckless of human life, neither sparing his own soldiers nor showing mercy to the conquered. And yet we find him the subject of exaggerated eulogy among English writers in the early part of the 19th century. He was a man of great simplicity of manners, and while on campaign lived as a common soldier, sleeping on straw and contenting himself with the humblest fare. But he had himself passed through all the gladiators of military service, and had been in many years a private soldier, moreover, his education had been of the rudest kind. He affected the habits of a mountaineer, and his glances procured him many enemies. He had all the natural contempt of a man of ability and action for ignorant favourites and ornamental court knights. Droll stories, in keeping with the well known eccentricity of his character, are told of his manner of life in camp.

SVENABORG, an important fortress of Finland, built by Count Ehrensvärd in 1749 on seven small islands off the harbour of HELSINGFORS (see v). It is the seat of a great naval harbour and arsenal.

² Hydrog. in Proc. Rus. Geol. Committee, m. 1884.

SWABIA, SWABIA, or SUEVIA (Germ. *Schwaben*), is the name of an ancient duchy in the south-west part of Germany, afterwards transferred to one of the ten great circles into which the empire was divided in the reign of Maximilian I (1493-1519). At present the official use of the name is confined to a province of Bavaria (capital, Augsburg), comprising a mere fragment of the former Swabia, but in common use it is still applied to the districts included in the old duchy. The duchy of Swabia was bounded on the N by the Rhenish Palatinate, on the E by the Lech (separating it from the duchy of Bavaria), on the S by Switzerland, the Lake of Constance, and Vorarlberg, and on the W by the Rhine. It corresponds roughly to the modern Württemberg, Baden, and Hohenzollern, with part of Bavaria. The circle of Swabia coincided more nearly than most with the duchy from which it was named, but was rather more extensive. It was bounded by Switzerland, France (after the cession of Alsace), and the circles of the Upper and Lower Rhine, Franconia, Bavaria, and Austria. Its area was about 13,500 square miles. The Swabian circle contained more independent states of the empire than any other, including the countship (afterwards duchy) of Württemberg, the margraviate of Baden, the principalities of Hohenzollern and Liechtenstein, a whole series of smaller secular and ecclesiastical principalities, and upwards of thirty free imperial towns (Augsburg, Ulm, &c.). Swabia is intersected from west to east by the Danube, and is one of the most mountainous (Black Forest, Swabian Jura), and picturesque parts of the German empire. It is also very fertile. The Swabians are a strong, big-framed, and good-humoured race, and, though in several popular legends the "Schwab" plays the part of a "wise man of Gotham," he is probably no denser than his neighbours.

The use of the name of Swabia in connexion with the south-west part of Germany, previously called Alemannia (see ALEMANNI), begins with the 5th century of our era, when the Suevi poured into the country and amalgamated with the Alemanni. It was not, however, till the 8th century, when the dukedom of Alemannia was abolished and Rhetia and Alsace separated from it, that Swabia became the recognized name of the district, heretofore administered by nunci camerei, as representatives of the Frankish emperors. One of these nunci, who usurped the ancient title of duke of Alemannia, was executed in 917, but two years later Henry I yielded to the popular will in allowing Count Burkhard I to style himself duke of Swabia. The dukedom thus founded, which lasted for more than three centuries, repeatedly changed hands, and was generally conferred by the emperors and kings of the Saxon and Franconian lines on members of their own families. In 1079 it passed into the hands of Frederick I of Hohenstaufen, the progenitor of a line of German monarchs, and under his successors Swabia had the reputation of being the most civilized and prosperous part of Germany. As, however, the Hohenstaufen line gradually lost strength in its hopeless struggle with the papacy, the Swabian nobles succeeded in its overthrow at the expense of the empire, and several of them became "immediates." No duke of Swabia was appointed after the death of Conradin, the last of the Hohenstaufen, in 1268, and his place was henceforth filled in some degree by the count of Württemberg as *princeps inter pares*. For the next 250 years or so the history of Swabia consists of an endless series of feuds between the different members of the duchy, mingled with more or less abortive attempts by the German emperors and others to restore peace. The lesser nobles fought with the greater nobles, the towns banded themselves together against both, and alliances and counter-alliances were formed and dissolved with bewildering rapidity. The "Schlegienkrieg" is the name given to a bloody contest between the counts of Württemberg and the lesser nobles in 1307. The most important of the various leagues formed by the towns was the "Schwäbische Städtebund" of 1376, the point of which was directed against Württemberg. In 1488 the Swabian estates,—nobles, prelates, and towns,—weary of constant dissension, joined in the Great Swabian Confederation, the object of which was to maintain peace throughout the country. This league possessed a carefully drawn up constitution and exercised executive and judicial functions throughout the whole of Swabia, maintaining a standing army to guard it to its borders. Though not successful in its attempts at abolishing war within Swabia, the confederation was by no means a failure. It was, for instance, the general of the confederation that put an end to the calamitous Peasants' War of 1525. The Reformation found

ready acceptance in Swabia. Württemberg, Ulm, and some of the other estates even joined in the Schmalkald League, but for this they afterwards had to pay large fines to the emperor, while the towns lost their democratic constitution, and with it most of their political importance. The outstanding feature of Swabian history for some time afterwards may be said to be the struggle for supremacy between the Protestant Württemberg and the Roman Catholic Austria. In 1532, when all Germany was divided into ten circles, one of them was named the Schwäbische Kreis, or Swabian Circle (see above). The circle received its complete organization in 1568, and retained it practically unchanged till the dissolution of the empire in 1806. Swabia suffered severely in the Thirty Years' War, and it was also one of the scenes of the struggles consequent on the French Revolution. But its modern history must be sought for under such headings as WÜRTTEMBERG and BADEN.

SWAHILI (*Wa-Swahili* &c., "Coast People," from the Arabic *sāhil*, coast), a term now commonly applied to the inhabitants of Zanzibar and of the opposite mainland between the parallels of 2° and 9° S, who are subjects of the sultan of Zanzibar, and whose mother-tongue is the Ki-Swahili language. According to present local usage no person would be called a Swahili unless he verified these two conditions. The Swahili are essentially a mixed people, in whom the Bantu and Arab elements are mingled in the proportion of about three to one, and the same is true of their speech, which of all the Bantu dialects has been most affected by Arab and other influences. The interest attaching to the Swahili people, who have figured so largely in the history of African enterprise during the last half century, is thus of a social rather than of a strictly scientific character. The energy and intelligence derived from a large infusion of Semitic blood has enabled them to take a leading part in the development of trade and the industries, as shown in the wide diffusion of their language, which, like the Hindustani in India and the Guarani in South America, has become the principal medium of intercommunication throughout most of the continent south of the equator. During his journey from the Indian Ocean to the Atlantic Commander Cameron found that a knowledge of this language enabled him everywhere to dispense with the aid of an interpreter, as it was understood by one or more persons in all the tribes along the route. Owing to this circumstance the intelligent and enterprising natives of Zanzibar have been found indispensable assistants in every expedition penetrating from the eastern seaboard to the interior since they began to be employed by Speke and Burton as porters and escorts. Missionary enterprise has been at work amongst the Swahili, who are all Mohammedans, but with poor results. The language, however, has been carefully studied, and is now better known than perhaps any other member of the Bantu family. There are several varieties, of which the chief are—the archaic Ki-Ngozi in the north about the river Tana, mostly free from foreign elements, the Ki-Mvita of the Mombasa district, reduced to writing by Klapf, and the Maeno Unguwa of Zanzibar, which is most affected by Arabic, Persian, Indian, and other foreign influences, but which, nevertheless, is now the literary standard, of it complete grammatical treatises have been published, and into it portions of the Bible have been translated by Bishop Steers.¹

SWALLOW (*A-S Swallowe*, Icel. *Svala*, Dutch *Swallow*, Germ. *Schwalbe*), the bird which of all others is recognized as the harbinger of summer in the northern hemisphere, for, though some slight differences, varying according to the meridian, are constantly presented by the birds which have their home in Europe, in northern Asia, and in North America respectively, it is difficult to allow to them a specific value, and consequently a zoologist of wide views,

¹ The language was first reduced to writing by the Arabs, who still use the Arabic character. But the European missionaries have wisely replaced this by the Roman system, which is far more suited for the transliteration of most African, and especially of the Bantu, tongues.

while not overlooking this local variation, will regard the Swallow of all these tracts as forming a single species, the *Hirundo rustica* of Linnaeus.¹ Returning, usually already paired, to its summer haunts, after its winter-sojourn in southern lands, and generally reaching England about the first week in April, it at once repairs to its old quarters, nearly always around the abodes of men, and, about a month later, the site of the nest is chosen, resort being had in most cases to the very spot that has formerly served the same purpose—the old structure, if still remaining, being restored and refurbished. So trustful is the bird that it commonly establishes itself in any of men's works that will supply the necessary accommodation, and a shed, a barn, or any building with an open roof, a chimney² that affords a support for the nest, or even the room of an inhabited house—if chance should give free access thereto,—to say nothing of extraordinary positions, may be the place of its choice. Whichever is placed, the nest is formed of small lumps of moist earth, which, carried to the spot in the bird's bill, are duly arranged and modelled, with the aid of short straws or slender sticks, into the required shape. This is generally that of a half-saucer, but it varies according to the exigencies of the site. The materials dry quickly into a hard crust, which is lined with soft feathers, and therein are laid from four to six white eggs, blotched and speckled with grey and orange-brown deepening into black. Two broods are usually reared in the season, and the young on leaving the nest soon make their way to some leafless bough, whence they try their powers of flight, at first accompanying their parents in short excursions on the wing, receiving from them the food themselves are as yet unable to capture, until able to shift for themselves. They collect in flocks, often of many hundreds, and finally leave the country about the end of August or early in September, to be followed, after a few weeks, by their progenitors. The Swallows of Europe doubtless pass into Africa far beyond the equator,³ and those of Northern Asia, though many stop in India or Burmah, even further to the southward, occasionally reaching Australia, while those of North America extend their winter-wanderings to southern Brazil, but, whichever they then resort, they during that season moult their feathers, and this fact affords one of the strongest arguments against the popular belief (which, curious to say, is still partly if not fully entertained by many who should know better) of their becoming torpid in winter, for a state of torpidity would suspend all animal action.⁴ The chestnut forehead and throat, the shining steel-blue upper plumage, and the dusky-white—in some cases reddening so as almost to vie with the frontal and gular patches—of the lower parts are well known to every person of observation, as is the markedly forked tail, which is become proverbial of this bird.

¹ Dr. Stimpson (one of the chief leaders in the recent American movement, the results though not the intention of which would be the substitution of much of the nomenclature of birds hitherto thought in Europe to have been established on tolerably firm principles) would apply to the Swallow the generic term of *Cheidon*, generally accepted for the MARTIN (vol. xv. p. 581), and to the latter *Hirundo*. Herein he is technically incorrect, for one of the first principles of zoological nomenclature has always been that a generic term, to be valid, must be defined. In the absence of definition such a term may be, by courtesy, occasionally accepted, but this courtesy has never been, nor except in America is likely to be, extended to the misapplication here in question.

² Hence the common English name of "Chimney Swallow." In North America it is usually the "Barn-Swallow."

³ It must be noted that the Swallow has been observed in England in every month of the year, but its presence from the beginning of December to the middle of March is an extremely rare occurrence.

⁴ See John Emery's *Travels and Observations in Natural History*, edited by Sir R. Owen in 1861 (ii. p. 280). An excellent bibliography of the Swallow-torpidity controversy, up to 1878, is given by Prof. Cones (*Bulls of the Colorado Valley*, pp. 278-390), who seems still to hanker after the ancient faith in "hibernation."

Taking the word Swallow in a more extended sense, it is used for all the members of the Family *Hirundinidae*,⁵ excepting a few to which the name MARTIN (vol. xv. p. 581) has been applied, and this Family includes from 80 to 100 species, which have been placed in many different genera. The true Swallow has very many allies, some of which range almost as widely as itself does, while others seem to have unusually restricted limits, and much the same may be said of several of its more distant relatives. But altogether the Family forms one of the most circumscribed and therefore one of the most natural groups of *Oscines*, having no near allies, for, though in outward appearance and in some habits the Swallows bear a considerable resemblance to SWIFTS (*g v*), the latter belong to a very different Order, and are truly *Passerine* birds at all, as their structure, both internal and external, proves. It has been sometimes stated that the *Hirundinidae* have their nearest relations in the *FLYCATCHERS* (vol. ix. p. 581), but the assertion is very questionable, and the supposition that they are allied to the *Ampelidae* (*f* WAXWING), though possibly better founded, has not as yet been confirmed by any anatomical investigation. An affinity to the Indian and Australian *Artamus* (the species of which genus are often known as Wood Swallows, or Swallow-Shrikes) has also been suggested, and it may turn out that this genus, with its neighbors, may be the direct and less modified descendants of a generalized type, whence the *Hirundinidae* have diverged, but at present it would seem as if the suggestion originated only in the similarity of certain habits, such as swift flight and the capacity of unintermittently taking and swallowing insect-food on the wing.

Swallows are nearly cosmopolitan birds, inhabiting every considerable country except New Zealand, wherein only a stray example, presumably from Australia, occasionally occurs.

(A N)
SWAMMERDAM, JOHN (1637-1680), may be ranked almost with Leeuwenhoek as one of the most eminent Dutch naturalists of the 17th century. Born at Amsterdam in 1637, the son of an apothecary and naturalist, he was destined for the church, but he insisted on passing over to the profession of medicine, meanwhile passionately devoting himself to the study of insects. Having necessarily to interest himself in human anatomy, he devoted much attention to the preservation and better demonstration of the various structures, and he devised the method of studying the circulatory system by means of injections, so doing the greatest service to practical anatomy. The fame of his collection soon became European, thus the grand-duke of Tuscany offered him 12,000 florins for his collection, on condition of his coming to Florence to continue it. His *General History of Insects* and other kindred works lie at the foundation of modern entomology, and include many important discoveries. Thus he cleared up the subject of the metamorphosis of insects, and in this and other ways laid the beginnings of their natural classification, while his researches on the anatomy of mayflies and bees were also of fundamental importance. His devotion to science led to his neglect of practice, his father greatly resented this, and stopped all supplies, and thus Swammerdam experienced a period of considerable privation, which had the most unfortunate consequences to his health, both bodily and mental. In 1675 he published his *History of the Ephemeræ*, and in the same year his father died, leaving him an adequate fortune, but the mischief was irreparable. He became a hypochondriac and mystic, joined the followers of Antoinette Bourignon, and died at Amsterdam in 1680.

SWAN (A-S *Swan* and *Swon*, Icel *Swanr*, Dutch *Zwaan*, Germ *Schwan*), a large swimming-bird, well known from being kept in a half-domesticated condition throughout many parts of Europe, whence it has been carried to

⁵ An enormous amount of labour has been bestowed upon the *Hirundinidae* by Mr. Sharpe (*Cat. B. Br. Museum*, 2. pp. 85-210), only commensurate, perhaps, with that required for an understanding of the results at which he has arrived. Nothing can better show the difficulty of unravelling the many puzzles which the Family offers than this, and it is to be hoped that in his finely-illustrated *Monograph* which is now in course of publication he will succeed in clearing up some of them.

other countries. In England it was far more abundant formerly than at present, the young, or Cygnets,¹ being highly esteemed for the table, and it was under especial enactments for its preservation, and regarded as a "Bird Royal" that no subject could possess without licence from the crown, the granting of which licence was accompanied by the condition that every bird in a "game" (to use the old legal term) of Swans should bear a distinguishing mark of ownership (*cygnusnota*) on the bill. Originally this privilege was conferred on the larger freeholders only, but it was gradually extended, so that in the reign of Elizabeth upwards of 900 distinct Swan-marks, being those of private persons or corporations, were recognized by the royal Swanhead, whose jurisdiction extended over the whole kingdom. It is impossible here to enter into further details on this subject, interesting as it is from various points of view.² It is enough to remark that all the legal protection afforded to the Swan points out that it was not indigenous to the British Islands, and indeed it is stated (though on uncertain authority) to have been introduced to England in the reign of Richard Cœur de Lion, but it is now so perfectly naturalized that birds having the full power of flight remain in the country. There is no evidence to shew that its numbers are ever increased by immigration from abroad, though it is known to breed as a wild bird not further from our shores than the extreme south of Sweden and possibly in Denmark, whence it may be traced, but with considerable vacuities, in a south-easterly direction to the valley of the Danube and the western part of Central Asia. In Europe, however, no definite limits can be assigned for its natural range, since birds more or less reclaimed and at liberty consort with those that are truly wild, and either induce them to settle in localities beyond its boundary, or of themselves occupy such localities, so that no difference is observable between them and their untamed brethren. From its breeding-grounds, whether they be in Turkestan, in south-eastern Europe, or Scania, the Swan migrates southward towards winter, and at that season may be found in north-western India (though rarely), in Egypt, and on the shores of the Mediterranean.

The Swan just spoken of is by some naturalists named the Mute or Tame Swan, to distinguish it from one to be presently mentioned, but it is the Swan simply of the English language and literature. Scientifically it is usually known as *Cygnus olor* or *C. mansuetus*. It needs little description: its large size, its spotless white plumage, its red bill, surmounted by a black knob (technically the "beak") larger in the male than in the female, its black legs and stately appearance on the water are familiar, either from figures, monuments or from direct observation, to almost every one. When left to itself its nest is a large mass of aquatic plants, often piled to the height of a couple of feet and possibly some six feet in diameter. In the midst of this is a hollow which contains the eggs, generally from five to nine in number, of a greyish-olive colour. The period

of incubation is between five and six weeks, and the young when hatched are clothed in sooty-grey down, which is succeeded by feathers of dark sooty-brown. This suit is gradually replaced by white, but the young birds are more than a twelvemonth old before they lose all trace of colouring and become wholly white.

It was, however, noticed by Flot (*N. H. Staffordshire*, p. 228) 200 years and more ago that certain Swans on the Trent and white Cygnets, and it was subsequently observed of such birds that "both parents and progeny had legs of a pale colour, while the young had not the 'blue bill' of ordinary Swans at the same age that has in some parts of the country given them a name, besides offering a few other minor differences." These being examined by Yartell led him to announce (*Proc. Zool. Society*, 1838, p. 19) the birds presenting them as forming a distinct species, *C. immutabilis*, to which the English name of "Polish" Swan has already been attached by the London politicians.³ There is no question so far as to the facts, the doubt exists as to their bearing in regard to the validity of the so-called "species." Though apparently wild birds, answering fairly to the description, occasionally occur in hard winters in Britain and some parts of the European Continent,⁴ their mother country has not yet been ascertained,—for the epithet "Polish" is but fanciful,—and most of the information respecting them is derived only from reclaimed examples, which are by no means common. Those examined by Yartell are said to have been distinctly smaller than common Swans, but those recognized of late years are as distinctly larger. The matter requires much more investigation, and it may be remarked that occasionally Swans, so far as is known of the ordinary stock, will produce one or more Cygnets differing from the rest from the very first of their characters which have been assigned to the so-called Polish Swans as specific—namely, their white plumage slightly tinged with buff, their pale legs, and flesh coloured bill. It may be that here we have a case of far greater interest than the mere question of specific distinction,⁵ in some degree analogous, but yet in an opposite direction, to that of the so-called *Pavo imperialis* before mentioned (*Zoologist*, vol. xiii, p. 448).

Thus much having been said of the bird which is nowadays commonly called Swan, and of its allied form, we must turn to other species, and first to one that anciently must have been the exclusive bearer in England of the name. This is the Whooper, Whistling, or Wild Swan⁶ of modern usage, the *Cygnus muscus* or *O. fesus* of most authors, which was doubtless always a water-visitant to this country, and, though nearly as bulky and quite as purely white as its adult plumage, the Whooper Swan has a species which has been half domesticated by its wholly different but equally graceful carriage, and its bill—which is black at the tip and lemon-yellow for a great part of its base. This entirely distinct species is a native of Iceland, eastern Lapland, and northern Russia, whence it wanders southward in autumn, and the musical tones it utters (contrasting with the silence that has caused its name to be often called the Mute Swan) have been celebrated from the time of Homer to our own. Otherwise in a general way there is little difference between the habits of the two, and very closely allied to the Whooper is a much smaller species, with very well marked characteristics, known as Bewick's Swan, *O. bewicki*. This was first indicated as a variety of the last by Pallas, but its specific validity is now fully established. Apart from size, it may be externally distinguished from the Whooper by the bird presenting only a small patch of yellow which inclines to an orange rather than a lemon tint, while internally the difference of the vocal organs is well marked, and its cry, though melodious enough, is unlike. It has a more easterly home in the north than the Whooper, but in winter not unfrequently occurs in Britain.

Both the species last mentioned have their representatives in North America, and in each case the trans-Atlantic bird is considerably larger than that of the Old World. The first is the Trumpeter-Swan, *O. buccinator*, which has the bill wholly black, and the second the *C. columbianus* or *americanus*⁷—greatly resem-

¹ Here, as in so many other cases, we have what may be called the "table name" of an animal derived from the Norman-French, while that which it bore when alive was of Teutonic origin.

² At the present time the Queen and the Companies of Dyers and Vintners still maintain their Swans on the Thames, and a yearly expedition is made in the month of August to take up the young birds—thence called "Swan-nypping" and corruptly "Swan-hopping"—and make them. The largest Swannery in England, indeed the only one worthy of the name, is that belonging to Lord Dufferin, on the water called the Fleet, lying inside the Chesham Bank on the coast of Dorset, where from 700 to double that number of birds may be kept—a stock doubtless too great for the area, but very small when compared with the numbers that used to be retained on various rivers in the country. The Swanpint at Norwich seems to be the only place now existing for fattening the Cygnets for the table—an expensive process, but one fully appreciated by those who have tasted the results. The English Swan-lore and regulations have been carefully but admirably treated by the late Sergeant Manning (*Penny Cyclopædia*, xxii, pp. 271, 272), and the subject of Swan-marks, elucidated by unpublished materials in the British Museum and other libraries, is one of which a compendious account, from an antiquarian and historical point of view, would be very desirable.

³ M. Gerbe, in his edition of Degland's *Ornithologie Européenne* (ii, p. 477), makes the amusing mistake of attributing this name to the "fourrures" (furners) of London, and of reading it "Cygne des pèles" (Polish, and not Polish, Swans).

⁴ Chiefly in the north-west, but Lord Lilford has recorded (*Ibis*, 1880, p. 351) his having met with them in Corfu and Euboea.

⁵ The most recent authorities on the Polish Swan are Stevenson, in separately-printed advance sheets (1874) of his *Birds of Norfolk* (vol. iii.), and Southwell (*Trans. Norfolk & Norwich Nat. Society*, ii, pp. 258-260), as well, of course, as Dresser (*B. Europe*, vi, pp. 429-433, pl. 413, figs. 1, 2).

⁶ In some districts it is called by wild fowls "Eik," which perhaps may be cognate with the Icelandic *Aift* and the Old German *Elba* or *Eipa* (cf. Gesner, *Ornithologia*, pp. 358, 359), though by modern Germans *Elb-schwan* seems to be used for the preceding species.

⁷ Examples of both these species have been recorded as occurring in Britain, and there can be little doubt that the first has made its way hither. Concerning the second more precise details are required.

bling Bewick's Swan, but with the colour patches on the bill of less extent and deepening almost into scarlet. South America produces two very distinct birds commonly regarded as Swans,—the Black-necked Swan and that which is called *Casuaroba* or *Coscoroba*. This last, which inhabits the southern extremity of the continent to Chili and the Argentine territory, and visits the Falkland Islands, is the smallest species known,—pure white in colour except the tip of the mandibles, but having a red bill and red feet.¹ The former, *C. melanocorypha* or *virgaticollis*, if not discovered by earlier navigators, was observed by Narbrough 2d August 1670 in the Strait of Magellan, as announced in 1694 in the first edition of his *Voyage* (p. 52). It was subsequently found on the Falkland Islands during the French settlement there in 1764-65, as stated by Peronnet (*Voyage*, ed. 2, li. pp. 26, 99), and was first technically described in 1723 by Molina (*Avium Class. Nat. del Chile*, pp. 234, 344). Its range seems to be much the same as that of the Casuaroba, except that it comes further to the northward, to the coast of southern Brazil on the east, and perhaps into Bolivia on the west. It is a very handsome bird, of large size, with a bright red nasal knob, a black neck, and the rest of its plumage pure white. It has been introduced into Europe, and breeds freely in confinement.

A greater interest than attaches to the South-American birds last mentioned is that which invests the Black Swan of Australia. Considered for so many centuries to be an impossibility, the knowledge of its existence seems to have impressed (more perhaps than anything else) the popular mind with the notion of the extreme divergence—not to say the contrariety—of the organic products of that country. By a singular stroke of fortune we are able to name the precise day on which this unexpected discovery was made. The Dutch navigator Willem de Vlaming, visiting the west coast of Zuidland (Southland), sent two of his boats on the 6th of January 1697 to explore an estuary he had found. There their crews saw at first two and then more Black Swans, of which they caught four, taking two of them alive to Batavia; and Valentyn, who several years later recounted this voyage, gives in his work² a plate representing the ship, boats, and birds, at the mouth of what is now known from this circumstance as Swan River, the most important stream of the thriving colony of West Australia, which has adopted this very bird as its armorial symbol. Valentyn, however, was not the first to publish this interesting discovery. News of it soon reached Amsterdam, and the burgomaster of that city, Witsen by name, himself a fellow of the Royal Society, lost no time in communicating the chief facts ascertained, and among them the finding of the Black Swan, to Martin Lister, by whom they were laid before that society in October 1698, and printed in its *Philosophical Transactions* (xx. p. 381). Subsequent voyagers, Cook and others, found that the range of the species extended over the greater part of Australia, in many districts of which it was abundant. It has since rapidly decreased in numbers, and will most likely soon cease to exist as a wild bird, but its singular and ornamental appearance will probably preserve it as a modified captive in most civilized countries, and perhaps even now there are more Black Swans in a reclaimed condition in other lands than are at large in their mother-country. The species scarcely needs description: the sooty black of its general plumage is relieved by the snowy white of its flight-feathers and its coral-like bill banded with ivory.

The *Ocygninae* admittedly form a well-defined group of the Family *Anatidae*, and there is now no doubt as to its limits, except in the case of the Casuaroba above mentioned. This bird would seem to be, as is so often found in members of the South-American fauna, a more generalized form, presenting several characteristics of the *Anatinae*, while the rest, even its Black-necked compatriot and the almost wholly Black Swan of Australia, have a higher morphological rank. Excluding from consideration the little-known *C. davidi*, of the five or six³ species of the

¹ Dr Stejneger (*Proc. U. S. Nat. Museum*, 1882, pp. 177-179) has been at much pains to show that this is no Swan at all, but merely a large Anatid, and that the various authorities who give it as views are well founded, and that this, with another very imperfectly known species, *C. davidi*, described by Swinhoe (*Proc. Zool. Society*, 1870, p. 430) from a single specimen in the Museum of Peking, should be removed from the Sub-Family *Ocygninae*. Of *C. coscoroba* Mr Gibson remarks (*Ibis*, 1880, pp. 36, 37) that its "note is a loud trumpet-call," and that it swims with "the neck curved and the wings raised after the true Swan model."

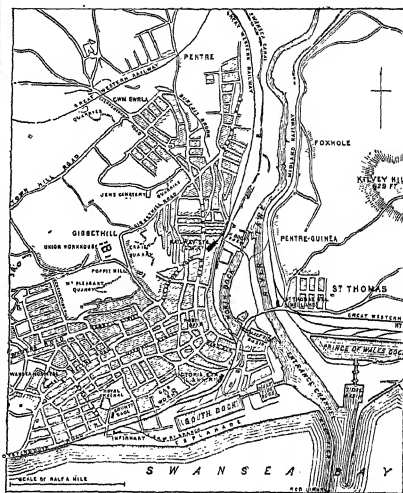
² Commonly quoted as *Out en Haven Oost Indische* (Amsterdam, 1726). The incidents of the voyage are related in Deel iii. Hoofdst. iv. (which has for its title Description of Banda) pp. 68-71.

³ The *C. macrini* doubtfully described by Mr Hume (*Thes.*, 1871, pp. 412, 413) from India, though recognized by Dr Stejneger (*ut supra*), seems to be only the immature of the Mute Swan.

Northern hemisphere four present the curious character, somewhat analogous to that found in certain CRANES (vol. vi. p. 546), of the penetration of the sternum by the trachea nearly to the posterior end of the keel, whence it returns forward and upward again to revert and enter the lungs; but in the two larger of these species, when adult, the loop of the trachea between the walls of the keel takes a vertical direction, while in the two smaller the bend is horizontal, thus affording an easy mode of recognizing the respective species of each.⁴ Fossil remains of more than one species of Swan have been found. The most remarkable is *C. falconeri*, which was nearly a third larger than the Mute Swan, and was described from a Maltese cave by Prof. Parker in the *Zoological Transactions* (vi. pp. 119-124, pl. 30).

(A. N.)

SWANSEA, a municipal and parliamentary borough and large seaport of Glamorganshire, South Wales, is finely situated in an angle between lofty hills, on the river Tawe,



Plan of Swansea.

near its mouth in the beautiful Swansea Bay, a recess of the Bristol Channel, and on the Great Western, London and North-Western, Midland, and Rhondda and Cardiff Bay railway lines, 45 miles west-north-west of Swindon. Being for the most part of comparatively modern growth, the streets are laid out with great regularity. Swansea retains few traces of antiquity, and some of its more picturesque features have been destroyed to make room for the construction of docks. Of the old castle,

⁴ The correct scientific nomenclature of the Swans is a matter that offers many difficulties, but they are of a kind far too technical to have any interest for the general reader. Dr Stejneger, in his learned "Outlines of a Monograph" of the group (*ut supra*), has employed much research on this subject, with the result (which can only be deemed unhappy) of upsetting nearly all other views hitherto existing, and propounding some which few ornithologists outside of his adopted country are likely to accept, since the principles on which he has gone are not those commonly received, nor (it may perhaps be added) are based on common sense. In the text, as above written, care has been taken to use names which will cause little if any misunderstanding, and this probably is all that can be said in the present state of confusion.

originally founded in 1099 by Henry Beauchamp, earl of Warwick, to secure possession of his lands in the province of Gower, the principal remains are the keep, built by Bishop Gower of St David's after the castle had been for some time in ruins, a range of arched dungeons lit by loopholes, and the hall, now fitted up for use as a volunteer drill hall. There are fragments of a wall with a Gothic window of the hospital of St David, founded by Bishop Gower in 1331. The church of St Mary's, founded by the same bishop, was rebuilt in 1739, with the exception of the tower and chancel. The modern public buildings include the guildhall, in the Italian style with Corinthian pillars and pilasters, erected in 1846, and comprehending the municipal offices, the crown and *magistrate's* courts, the council chamber, and the library of the Swansea and Neath Incorporated Law Society, the royal institution of South Wales, established 1835, a building in the Ionic style, and embracing a library, a lecture hall, and a museum of geology, mineralogy, natural history, and antiquities, the free public library, schools of art, and art gallery, a fine new building with about 30,000 volumes (including the library of the Rev Rowland Williams, one of the authors of *Essays and Reviews*) and a large number of beautiful engravings, the grammar school, founded by Hugh Gore, bishop of Waterford, in 1682, the market (1830), the cattle market (1864), the Albert hall for concerts (1864), with a smaller hall erected in 1881, the agricultural hall, the working men's club (1875), the Prince of Wales hall (1882), and two theatres. The benevolent institutions include the general hospital, founded in 1817, and rebuilt with the addition of two wings in 1878, the Cambrian institution for the deaf and dumb, founded in 1847, and several times extended, the Swansea and South Wales institute for the blind (1865), the nursing institution (1853), the provident dispensary (1876), the eye hospital (1878), the industrial home (1859), and the sailors' home (1864). Swansea is specially well supplied with parks and recreation grounds. They include Brynmill grounds between Parkwren and Singleton (1872), 9 acres in extent, and containing a beautiful reservoir and ornamental lawns, Cwmdonkin park, on the uplands, 13 acres, and commanding fine views, the new recreation ground, formed in 1883, 11 acres, situated between Brynmill and the Cyseymouth road, Park Llewellyn, to the north of Swansea, 40 acres, and the St Helen's Field, near the beach, about 20 acres, now being laid out. The population of the municipal borough (area 4363 acres) in 1871 was 51,702, and in 1881 it was 65,597. The population of the parliamentary borough in 1881 was 73,971. Its area then was 4777 acres, but in 1885, when Swansea received independent representation, the area was diminished, the population of this smaller area being 50,043 in 1881.

Swansea owes its prosperity to its situation in the neighbourhood of extensive collieries and to its possession of great natural advantages as a harbour. With some exaggeration it has been called the "metallurgical centre of the world," but the title must at least be allowed in reference to copper, which is imported to be smelted from all parts of the world. The smelting of copper, which has been carried on in the district from the time of Elizabeth, is the distinctive and most important industry of the town, the others including tinplate manufacture, lead smelting, spelter and zinc manufacture, the extraction and manufacture of silver, nickel, and cobalt, iron smelting, Siemens steel manufacture, the manufacture of chemicals, of agricultural manure, and of patent fuel, and the construction of railway carriages and waggons. In Swansea Bay there are valuable oyster fisheries. The earliest harbour works on a large scale were those of the South Dock Company, begun in 1847 and opened in 1859. This dock, which has an area of about 13 acres, with a half-tide beam of 4 acres and a lock 300 feet long by 60 feet wide, is used principally for the export of coal. The north dock, completed in 1882, has an area of about 104 acres, in addition to several other smaller docks. An important addition was made by the completion of the Prince of Wales Dock in October 1881, with an area of 23 acres, and as yet this additional accommo-

dation is more than sufficient for the trade of the port. In 1876 the number of sailing and steam vessels that entered with cargoes and in ballast from foreign countries, British possessions, and coastwise was 7799, of 1,068,062 tons, the number that cleared being 7549, of 1,041,078 tons. In 1885 the entrances were 7447, of 1,461,248 tons, the clearances 7051, of 1,866,117 tons. The total average value of the imports of foreign and colonial produce during the five years ending 1885 was about £2,400,000, but has been decreasing, and the total average value of the exports of the produce of the United Kingdom was about £1,500,000, but has been steadily increasing, and has reached over £2,000,000. There is a large trade with France, Portugal, Spain, and the Mediterranean ports. There is also considerable trade with South Africa, and the trade is greater with South than with North America. The exports consist chiefly of the various manufactures of the town, especially in plates, the direct trade in which between Swansea and American ports has within the last two years attained great importance, and the imports include chiefly metallic ores, timber, and various kinds of provisions. Shipbuilding and ship-repairing are carried on, but the industry is of minor importance.

Swansea owes its origin to the erection of the castle in 1099 by Henry Beauchamp, earl of Warwick, who introduced into it a garrison of English and Flemish colonists. The fortress was frequently assaulted in the 12th and 13th centuries, and in 1260 was burned down by Llewelyn ab Gwilydd, last prince of North Wales. During the insurrection of Owen Glendower against Henry IV it was again destroyed. Swansea was created a borough by a charter of King John, which is said to be preserved among the records of the Tower of London. The earliest charter in possession of the corporation is that granted by Henry III in 1284, conferring upon it freedom from toll postage and other customs. Its privileges were confirmed by Edward I and Edward III. The town was during the Civil War alternately in the hands of both parties, but in 1647 the castle was dismantled by the Parliamentarians, after which Oliver Cromwell was made lord of Swansea, of the signory of Gower, and of the manor of Kelsey. The corporation now consists of a mayor, 6 aldermen, and 15 councillors, and the borough has a commission of the peace. From the reign of Henry VII it contributed along with other boroughs to return a member to parliament. In 1658 it received a charter from Cromwell permitting it to return a member for itself, but after the Restoration it resumed its character as contributory. In 1832 it became the head of a new district of boroughs, and in 1885 it received separate representation, while a portion of its area was also included in a district of boroughs to which it gives the name. In the reign of Edward I a castle came by marriage to the Somerset family, and it is held by the duke of Beaufort, whose title of Baron Herbert of Gower dates from 1506.

SWARTZ, OLOF (1760-1818), a celebrated Swedish botanist, was born in 1760. He commenced his botanical studies in Upsala, under Linnæus and Thunberg, and began early to make excursions. He made a voyage to America in 1783, visited England in 1788, returned to Sweden in 1789, and was made professor of natural history in Stockholm. He was the author of many systematic works, and largely extended our knowledge of both flowering plants and cryptogams. He died in 1818.

See Sachs, *Geschichte d. Botanik*.

SWATOW (also, less frequently, SWARTOW and SHANTOW), a port of China, in the province of Kwang-tung, opened to foreign trade in 1869. It is situated at the mouth of the main branch of the river Han, which 30 miles inland flows past the great city of Chow-chu or Tai-chu (Tie-chu), and the surrounding country is more populous and full of towns and villages than any other part of the province. English merchants settled on Double Island in the river as early as 1856, but the city, which is built on ground but recently recovered from the sea, was formerly a mere fishing village. The trade of the port has rapidly increased. In 1869 718 vessels of all nations entered or cleared (of 310,500 tons burden), in 1884 1387 vessels (1,282,936 tons)—the total value of the trade being respectively £4,800,000 and £5,519,772. The surrounding country is a great sugar cane district producing annually about 2,000,000 piculs (= 133½ lb) of sugar, and there is an extensive refinery in the town employing upwards of 600 workmen and possessing a reservoir for 7,000,000 gallons of water. Next in value comes the manufacture of bean cake, which is also imported in large quanti-

ties from Newchwang, Chefoo, Shanghai, Amoy, and Hong-Kong (total import in 1874, 1,408,384 piculs, in 1884, 2,539,710). Among the leading exports are tea (since about 1872), grass-cloth, manufactured at Swatow from so-called Taiwan hemp (the fibre of the *Bachnera uvula* from Formosa), pine apple cloth, manufactured in the villages about Kieh-Yang (a town 22 miles distant), oranges, for which the district is famous, cheap fans, and pewter, iron, and tin wares. Swatow is also a great emigration port. In 1870 about 22,000 Chinese embarked there for Singapore, Bangkok and Saigon, and the number of emigrants has since increased so that British vessels alone carry 50,000 to 53,000 per annum. Of the whole foreign trade of the port upwards of 83 per cent is in British bottoms, the trade with Hong-Kong being of especial importance. The population of Swatow is upwards of 30,000. In 1874 the foreign residents numbered 147 (63 British), including Double Island.

About 1665 the whole Swatow district was still divided into a number of "independent townships, each ruled by its own headmen," and the population was described in the official gazettes as "generally rebellious and wicked in the highest degree." Mr. Forrest, British consular agent, relates that in that year he was witness to the preparations for a fight between the people living on the opposite sides of the estuary, which was only prevented by an English war-vessel. The Taipangs swept over the country, and by their ravages and plundering did much to shake the independence of the clans. The punishment inflicted in 1669 by Commander Jones on the inhabitants of Otungpu (On-tung-pai), about 8 miles from Swatow, for the attack they had made on the boats of H.M.S. "Cockchafer," showed the Chinese authorities that such piratical villages were not so strong as had been supposed. General Fang (a native of Chow chu fu) was sent to reduce the district to order, and he carried out his instructions with remorseless rigour.

SWEAT See NOTRIZION, vol. xvi p. 685.

SWEATING-SICKNESS A remarkable form of disease, not known in England before, attracted attention at the very beginning of the reign of Henry VII. It was known indeed a few days after the landing of Henry at Milford Haven on August 7, 1485, as there is clear evidence of its being spoken of before the battle of Bosworth on August 22. Soon after the arrival of Henry in London on August 28 it broke out in the capital, and caused great mortality. Two lord mayors successively and six aldermen, beside numerous other persons, died in one week. At the end of October, however, the epidemic in London suddenly ceased. In Oxford it had already begun at the end of August, and lasted with great mortality for six weeks. In the course of the autumn it attacked various places, and by the end of December had spread over all England. Then the epidemic disappeared as suddenly as it came. This alarming malady soon became known as the sweating-sickness. It was regarded as being quite distinct from the plague, the pestilential fever, or other epidemics previously known, not only by the special symptom which gave it its name, but also by its extremely rapid and fatal course and by other characters to be noted presently.

From 1485 nothing more was heard of it till 1507, when the second outbreak occurred, which was much less fatal than the first (it is said because the treatment was better understood) and attracted less notice. In 1517 was a third and much more severe epidemic. It began in London in July, and lasted till the middle of December. Many distinguished persons died, including Lord Clinton, Lord Grey of Wilton, Andrea Ammono, the king's secretary, and others, with an immense number of the common people. In Oxford and Cambridge it was also very fatal, as well as in other towns, where in some cases half the population are said to have perished. There is evidence of the disease having spread to Calais and Antwerp, but with these exceptions it was confined to England.

In 1528 the disease recurred for the fourth time, and

with great severity. It first showed itself in London at the end of May, and speedily spread over the whole of England, though not into Scotland or Ireland. In London the mortality was very great, the court was broken up, and Henry VIII left London, frequently changing his residence. When the epidemic ceased cannot be accurately stated, nor have we any precise estimate of the mortality. The most remarkable fact about this epidemic is that for the first and last time it spread over the Continent. On the 25th July 1528 (English style) or 1529 (Roman style), when it was beginning to decline in London, it suddenly appeared at Hamburg. The story went that the infection was brought by a ship returning from England, the sailors of which were suffering from the disease. However this may have been, the disease spread rapidly, so that in a few weeks more than a thousand persons died. In less than a week it had spread to Lubeck, and thus was the terrible sweating-sickness started on a destructive course, during which it caused fearful mortality throughout eastern Europe. France, Italy, and the southern counties were spared. It spread much in the same way as cholera, passing, in one direction, from north to south, arriving at Switzerland in December, in another northwards to Denmark, Sweden, and Norway, also eastwards to Lithuania, Poland, and Russia, and westwards to Flanders and Holland, unless indeed the epidemic, which declared itself simultaneously at Antwerp and Amsterdam on the morning of September 27, came from England direct. In each place which it affected it prevailed for a short time only,—generally not more than a fortnight. By the end of the year it had entirely disappeared, except in eastern Switzerland, where it lingered into the next year,¹ and the terrible "English sweat" has never appeared again, at least in the same form, on the Continent.

England was, however, destined to suffer from one more outbreak of the disease, which occurred in 1551, and with regard to this we have the great advantage of an account by an eye-witness, John Kaye or Caus, the eminent physician. It first appeared at Shrewsbury on April 13, and, after spreading to other towns in Wales and in the midland counties, broke out in London, causing in one week the death of seven hundred and sixty-one persons. At the end of July it ceased in London, but it went through the east of England to the north, until the end of August, when it began to diminish. At the end of September it ceased altogether, without affecting Scotland or Ireland. Nor did it apparently widely affect the Continent, though Caus mentions its occurrence at Calais, and Brasavolus (*De Morbo Gallico*) speaks of the English sweating-sickness as raging in Flanders in the year 1551, in which he wrote, causing the death of several thousand persons, and lasting at least till September.

Symptoms.—The symptoms as described by Caus and others were as follows. The disease began very suddenly with a sense of oppression, followed by cold shivers (sometimes very violent), giddiness, headache, and severe pains in the neck, shoulders, and limbs, with great prostration,—in short, the usual symptoms of an acute febrile attack. In some cases the stomach was affected, and there was vomiting, but according to Caus this happened only in those who were full of food. The breathing was deep and frequent, the voice like a moan. After the cold stage, which might last from half an hour to three hours, followed the stage of heat and sweating. The characteristic sweat broke out suddenly, and, as it seemed to those unaccustomed to the disease, without any obvious cause. In some cases it was much more copious than in others, these differences depending, according to Caus, mainly on age, clothing, food, and other external circumstances, and also on the season, sweating being more profuse in hot weather. With the sweat, or after that was poured out, came a sense of heat, and with this headache and delirium, rapid pulse, and intense thirst. Palpitation and pain in the heart were frequent symptoms. No

¹ Guggenbuhl, *Der englische Schwess in der Schweiz*, Lichtensteig, 1838.

eruption of any kind on the skin was generally observed, Causa makes no allusion to such a symptom. In the later stages there was either general prostration and collapse, or an irresistible tendency to sleep, which was thought to be fatal if the patient were permitted to give way to it. The malady was remarkably rapid in its course, being sometimes fatal even in two or three hours, and some patients died in less than that time. More commonly it was protracted to a period of twelve to twenty-four hours, beyond which it rarely lasted. Those who survived for twenty-four hours were considered safe.

The disease, unlike the plague, was not especially fatal to the poor, but rather, as Causa affirms, attacked the richer sort and those who were used to live according to the custom of England in those days. "They which had this sweet soe with peell or death, were either men of wealth, ease, or welfare, or of the poorer sort, such as were idle persons, good ale drinkers, and taverne hauntes."

Relapses were not uncommon, but the statements sometimes made about the disease attacking the same person several times seem to rest on a misunderstanding of the original authorities. What is meant is that they had several, even twelve, successive attacks of sweating. The disease was not thought to be transmitted by contagion from one person to another. Nevertheless, in its spread, it appears, like cholera, to have followed the main lines of human travel and traffic,—passing with Richmond's army to Bosworth, thence to London, and so on. It would be difficult other wise to explain why Calais should have been affected and not the adjacent parts of France. Even the very circumstantial story of the disease having been brought to Hamburg by a ship from England seems by no means incredible, though it is doubted by some.

Causes.—Some attributed the disease to the English climate, its mistic and its fogs, a view which was thought to be supported by the occurrence of unusual rainfall and atmospheric moisture in the years of the sweating sickness. But it is plain that the English climate was much the same before and after, and can hardly be regarded even as a predisposing cause, certainly not as an explanation. Nor is there much chance that the epidemic years were distinguished for their humidity.

In 1485, 1507, and 1517 the seasons were in no way remarkable. The year 1528 (1529 in Continental reckoning) was, however, certainly notable for excessive moisture. In England eight weeks continuous rain began in April, and the harvest was spoiled. In Germany the copious rainfall, and the cold fogs which ensued, brought the summer to a premature end. The year of England 1528 had been carried over to the Continent. In 1551 the outbreak of the sickness in Shrewsbury is described as having been preceded by dense and stinking fogs, which arose from the valley of the Severn and spread over other parts of England. The summer was everywhere very hot, and in England moist as well. In Amsterdam a similar fog announced the outbreak of the sickness in 1528. But we cannot attribute much importance to these circumstances, since in other epidemics they were wanting, and similar conditions have often occurred without any pestilence resulting.

It was again attributed by some to the intemperate habits of the English people, and to the frightful want of cleanliness in their houses and surroundings which is noticed by Erasmus in a well-known passage, and about which Causa is equally explicit. But causes such as these cannot, any more than climate, account for the incidence in time and place of the disease, even if they do something towards explaining its geographical range. Nor is there much evidence that the English were worse in these respects than most European nations, though the native country of Erasmus may have set an early example of cleanliness.

Causa and some of the chroniclers make out that this special liability of Englishmen to the sweating-sickness followed them even into foreign parts, as that in Calais, Brabant, and Spain it affected the English only and not the natives. This is puzzling and improbable, except so far that the English abroad may have belonged to the same classes who mainly suffered at home. But a careful examination of those statements shows that they related either to Englishmen who had left England while the disease was raging there and carried the infection with them, or to merchants and others who were in direct communication with home. This disease, like other attacks of a foreign country, did not always take root there. But it did so sometimes, as, according to contemporary evidence, was the case in Flanders in 1551. The statement also made that foreigners in England were not affected likewise requires qualification, since we know several instances of foreigners in London who died of it. On the whole, no great importance can be attached to this supposed special liability of the English physical constitution.

From all this we must conclude that climate, season, and manner of life were not adequate, either separately or collectively, to produce the disease, though each may have acted sometimes as a predisposing cause. The sweating-sickness was in fact, to use modern language, a specific infective disease, in the same sense as plague, typhus, scarlatina, or ague. The origin of such diseases is not

explained by causes such as those above enumerated. We can only suppose that they come into being by laws similar to those which have determined the evolution of species of animals and plants. But when once then specific distinctness is established they "breed true" and always present the same characters.

Swedish Identity with Malaria Fever.—The important question, however, arises—Did this specific disease exist before, or has it existed after the sixty-six years of its recognized history? or is it identical with any other known disease called by another name? It is very unlikely that any epidemic of so striking a disease should have existed before without having been noticed, and there is certainly no record since of any outbreak precisely similar. The only disease of modern times which bears any resemblance to the sweating sickness is that known as miliary fever, ("Schweissfriesel," "suetie miliary," or "the Pearly sweat"), a malady which has been repeatedly observed in France, Italy, and Southern Germany, but not in the United Kingdom. It is characterized by intense sweating, and occurs in limited epidemics, not lasting in each place more than a week or two (at least in an intense form). On the other hand, the attack lasts longer than the sweating-sickness, is always accompanied by an eruption of vesicles, and is not usually fatal. It is therefore evidently not the same as the English disease, though allied to it. The first clearly described epidemic was in 1718 (though probably it existed before), and the last in 1861. Between these dates some one hundred and seventy-five epidemics have been counted in France alone. A single epidemic of a disease which had a striking resemblance to the sweating-sickness was observed in 1802 at Rottgen, a village in the district of Wurttemberg. Its accompaniment was not, as in the miliary fever, it was accompanied by profuse perspiration, rheumatic pains, &c., without any constant eruption. If death resulted it was usually in twenty-four hours. The epidemic lasted some ten days, and then entirely vanished. It may be considered as an extremely severe form of miliary fever. Finally, Hirsch has drawn attention to certain cases of a choleraic affection, observed first by Dr. Murray in India (1839-40), which has been described as a sweating sickness. It has a striking resemblance to the miliary fever than to the English sweat. A similar form of disease has been described by some French physicians as "choléra cutané ou sudoral." On a review of the whole evidence, it would appear that the only disease which the sweating sickness much resembled was the miliary fever, of which it may conceivably have been, like the Rottgen epidemic, a highly malignant form.

Swedish Identity with Cholera.—Whether the sweating sickness is a question difficult to answer. Its appearance certainly coincided with the arrival of a foreign army, consisting, as we know, largely of foreign mercenaries, men of foul habits and irregular lives (whom the French king was thought to have done his country a service by getting rid of), and crowded into small vessels. Among such men any infective disease which arose would, by want of cleanliness and overcrowding, be likely to be fostered into great intensity. As to its accordance with the history of many epidemics to suppose that an ordinary and not very fatal disease might under such circumstances assume a malignant form. Now, supposing that the French soldiers brought with them their native "Pearly sweat," a malady local and not severe in its French home, might not this have become developed into the formidable English sweating-sickness? If so, its great destructiveness in England would also be easily explained by its being fostered among a population for whom it offered a virgin soil to the disease, than it was in the country where it was endemic, and where men were unaccustomed to the infection. The notable exemption of northern France from the true sweating-sickness would then have depended upon the population there being already inured to a milder form of the same infection. As to southern France and other countries of the south, they were evidently not adapted by climate to receive the infection. If this be true, we need hardly expect to see the sweating-sickness again. The sweat of Pearly may continue from time to time to produce its comparatively slight epidemics, but the conditions which launched the English sweat on its rapid career of destruction are unlikely to occur a second time. The example of the Rottgen epidemic, which on a small scale was scarcely more remarkable, may show, however, that such an event is not quite impossible.

Authorities.—For history see Bacon's *Life of Henry VIII.* and the chronicles of Grafton, Holmehead, Baker, Fabian, &c. The only English medical account is that of John Causa, who wrote in English *A Booke or Consail*, about the disease, commonly called the *Sweate*, or *Sweating Sickness* (London, 1529), and in Latin *De Epizemia Britannica* (Louvain, 1556, reprinted London, 1721). The English text is reprinted in Balguy's translation of Becker's *Epidemics of the Middle Ages*, 3rd ed. 1844. This also contains Becker's valuable treatise on the English sweat, published in German, 1834, and also printed in his *Vollständigen des Mittelalters*, edited by Hirsch, Berlin, 1855. Gruener's *Scriptores de Sudore Anglico*, Jena, 1847, contains nearly all the original documents, including the two treatises of Causa. See also Hirsch, *Handbook of Geographical and Historical Pathology*, transl. by Creighton, New York, 1886. (F. F.)

S W E D E N

PART I—GEOGRAPHY AND STATISTICS

For map
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Plate
XX

SWEDEN comprises the eastern and southern divisions of the Scandinavian peninsula. Its northern extremity, Kuokmodka, is situated in $69^{\circ} 3' 21''$ and the southern in $55^{\circ} 20' 18''$ N lat. The western extremity (on the Cattegat) lies in $11^{\circ} 6' 29''$ and the eastern (on the frontier of Finland) in $24^{\circ} 10' E$ long. The greatest length of the country from north to south is 986 miles and its greatest breadth 286 miles, and the area is 170,713 square miles. The length of the coast-line is 1603 miles, the length of the boundary line towards Norway 1019 miles, and that of the boundary line towards Finland 305 miles.

Sweden is divided into three chief parts,—the southern being called Götaland, the middle part Svealand or Sweden proper, and the northern Norrland. The north and north-west parts of Norrland are called Lapland.

The frontier towards Norway, from 69° to 63° N lat., is formed by a continuous mountain range called Kolen (the keel). The snow peaks of Suhtelma (6178 feet), east of Saltenford, on the frontier between Sweden and Norway, were long supposed to mark the highest elevation of this mountain chain, but the geodetical survey now in progress in western Lapland has already shown that there are at least two peaks whose height exceeds that of Suhtelma, viz., Kefnekaise (7008 feet) and Sarekthäsko (6988 feet).

In this mountain range (Kolen), rise a great number of rivers and streams, which flow in a south-easterly direction to the Gulf of Bothnia. The immense quantity of fresh water that is thus carried into the gulf makes its water scarcely more salt than that of a lake (0.25 to 0.40 per cent. of salt). Between the upper courses of the rivers the watersheds consist of mountain ridges, which gradually diminish in height. The intermediate valleys are for the most part filled with the water of the rivers, and thus form a number of lakes at a considerable elevation above the sea-level. Issuing from these lakes, the rivers form great cataracts, and afterwards flow through the level plain that forms the coast-region of the Gulf of Bothnia for a distance of many miles from the shore.

The boundary between Sweden and Finland is formed by (1) Muonio Elf, and afterwards by (2) Torné Elf, into which it flows, Torné Elf rises in Torné Trask, at an elevation of 1132 feet above the sea. Then come, in order along the coast, the following rivers—(3) Kalix Elf, which in its upper course forms the lakes of Paitas Jaur and Kalas Jarvi, (4) Stora Luleå Elf (242 miles), which forms Stora Luleå Jaur (1214 feet) and receives on the right (5) Lilla Luleå Elf, which forms the lakes of Sagget Trask and Skalka Jaur (984 feet), (6) Piteå Elf, with the lake of Tjuggelvas, (7) Skellefteå Elf, forming a number of great lakes, such as Honnaufvan (1391 feet), Uddjaur (1376 feet), Storufvan (1371 feet), (8) Umeå Elf (261 miles), with a great number of lakes, of which the largest is Stor-Uman, receives on the left a tributary of almost equal size, viz., (9) Vindel Elf, (10) Ängerman Elf (211 miles), which receives the water of a whole system of streams and lakes, the largest of the latter being Ströms Vattnadal, in the south of Lapland, (11) Indals Elf, which receives the Ammerå, with its tributaries and the numerous emissary lakes, as Hotagen (1017 feet), Kallsjön and Storsjön ("Storska Lake" on the map) (958 feet, area 173 sq miles). Close to the railway from Trondhjem to Östersund, between

Kallsjön and Storsjön, rises the peak of Åreskutan (4652 feet), which is ascended every year by a great number of tourists, and in the vicinity many sanatoria are situated. Farther south flow three large rivers—(12) Ljungan (193 miles), with Holmsjön (656 feet), (13) Ljusnan (249 miles), and (14) Dal Elf (286 miles), which passes through Sarnaasjön (1450 feet) and Siljan (541 feet, 110 sq miles), and receives on the right (15) West Dal Elf. The last-named four rivers rise in a mountainous region with many high summits, which are the eastern outposts of the high range of Dovrefjeld, which traverses Norway from west to east, between the parallels of 67° and 63° N lat. Among these summits, situated on the frontier or in Sweden, are to be observed the Syttöppar (5865 feet), Son Fjell (4190 feet), Helags Fjell (5900 feet), and Stadsjan (3860 feet) on the north shore of Sarnaasjön.

In Norway, not far from the sources of Dal Elf, lies the lake of Fämuosjö, which gives rise to (16) Klar Elf, which flows southwards to Lake Vener, the largest lake in Sweden (144 feet, area 2150 square miles). The outlet of Vener is (17) Gota Elf, which falls into the Cattegat, near Gothenburg. The watershed between Dal Elf and Klar Elf is a wooded range of hills without high peaks, sloping to the south-east. The south-eastern part of Svealand comprises the water systems of the large lakes of Hjelmår (75 feet, area 185 square miles) and Malar (area 449 square miles). Lake Malar discharges into the Baltic at Stockholm by two outlets—(18) Norrström and Söderström. They are, however, almost to be regarded as channels or sounds, rather than as streams, the difference of level between Lake Malar and the Baltic being so small that occasionally, when the water is low in Malar and high in the Baltic, the current sets from the latter into the former. Lake Malar may thus be considered a fjord of the Baltic. Still its waters are kept fresh by the great number of small streams that discharge into it, the most important of these being (19) Fyris Elf, which passes Upsala.

The boundary between Svealand and Götaland consists of wooded heights. Between Lake Vetter and the northern shore of Blåviken Bay stretches the forest of Kolmorden, and in the northern extremity of Lake Vetter and Lake Vener lies that of Tröveden. Lake Vetter (290 feet, area 733 square miles) discharges itself into Blåviken by (20) Motala Stum, the falls of which are utilized for the mills in the town of Norrköping, near the mouth of the river.

The central part of Götaland consists of an extensive tableland or plateau, of which the highest part, at an elevation of 1237 feet, lies somewhat to the south of Vetter. On the north this plateau descends rather abruptly towards the fertile plains of Östergötland (drained by Motala Stum) and Skaraborg lan, between Vetter and Vener. Near the south-eastern shore of Vetter, a little to the north of Jonköping, lies Mount Omberg (863 feet), and near the southern shore of Vener, close by Lidköping, lies Kinnokulle (915 feet), both hills remarkable for their beauty. The great plateau descends less abruptly towards east, south, and west. A great number of lesser streams flow down its slopes. The principal are—(21) Emån, which falls into Calmar Sound, (22) Lyckebyån, (23) Morumsån, and (24) Holgån, which flow in a southerly direction, and (25) Lagan, (26) Nissan, (27) Atran, and (28) Viskan, which fall into the Cattegat. On this great plateau and its slopes lie also many lakes. In the northern part, east of Vetter, lies Sommen (479 feet), and farther north Boren, Rösen, and Glan. Between

¹ The word for "lake," which is *sjö* or *träsk* in Swedish, is *jeur* in Lappian, and *jeur* in Finnish. ² "River" is *el* in Swedish.

Vetter and Vener lies Unden (384 feet). On the summit of the plateau lies Ekelsjö (1133 feet), and on its southern slope Hølgasjö (535 feet), Bolmen (466 feet), Mockeln (446 feet), and Åsnen.

The southmost part of Sweden, Skåne, consists for the most part of a low fertile country. Only in the northern part, Christianstad lan, occur two low stretches of hills, called Linderödsåsen and Söderåsen.

Waterfalls.—The largest waterfalls are—(1) Njuom-melsaska (Harsprånget), in Stora Luleå Elf, with a breadth of 60-70 feet, consisting of two cataracts of 103 feet at the upper end and a fall of 150 feet more in the course of 1½ miles,—the largest waterfall in Europe, (2) Adna-Muorik-Kortje ("the great fall of the lake"), on the same river as the former, higher up, between the two lakes Jantajaur and Kaskajaur, has a fall of 130 feet, of which 100 feet are one perpendicular cataract, (3) Tannforsen, 12 miles west of Åreskutan in Jemtland, between Tannjön and Noren, has a breadth of 160 and a perpendicular fall of 84 feet, (4) Trollhattan, in Gota Elf, consists of three successive falls having a total height of 100 feet.

Character of surface. It will be seen that, with the exception of the north-west part along the Norwegian frontier, Sweden is not a mountainous country. On the other hand, fertile plains are not frequent. The most extensive are the north-west shore of the Gulf of Bothnia, where, however, the severe climate precludes any successful agriculture, the water districts of Lake Malen and Lake Hjelmar, the rich agricultural district of Östergötland between Vetter and the Baltic, Västergötland, or the whole country between the two great lakes as far as Gothenburg, and, as has been just mentioned, the southmost part, or Skåne, which comprises Christianstad and Malmöhus lan. The greatest part of the country consists of low hills of granite or gneiss, clothed with forests of pine and fir. The valleys are generally in great part filled with water, and the shores of then lakes or wide rivers are covered with forests of deciduous trees, chiefly birch, or consist of arable soil. With the exception of Finland there is no country so full of lakes as Sweden. Nearly one-twelfth of the whole surface of the country, or about 13,900 square miles, is covered with water.

Coast.—The coast of Sweden is not broken by so many or so deep fjords as that of Norway. The most considerable indentation is the above-mentioned Björken Bay. On the other hand, the Swedish coast is, perhaps in a still greater degree than the Norwegian, fringed by innumerable little islets. Except on the coast round Skåne, in the south, the mainland does not come into direct contact with the sea, girded as it is by a belt of islands, holms, and skerries, more or less thickly set, which forms the so called "skärgård" fence of skerries or outer coast. Between this wall of islets and the mainland, therefore, extends a connected series of sounds of the greatest importance for coastal navigation, since they admit of the employment of vessels of less size and strength. This skärgård forms, besides, a most valuable natural defence, for, while some sounds are deep, navigation in the vicinity of the coasts is, as a rule, practically impossible without the help of pilots.

The broadest part of this skärgård is that off Stockholm, which stretches many miles out into the Baltic. It consists of a few large and well peopled islands, surrounded by many hundreds of islets, for the most part uninhabited. The outer islands are bare grey rocks of gneiss, but the inner ones are mostly covered with fir and larch trees. The entrance to Stockholm through this archipelago is of its kind one of the most curious and picturesque in the world. The largest of these islands are Ljustero, Vermdo, Ingaro, Vindö, Runmarö, Ornö, and Uto (with rich iron mines). As mentioned above, Lake Malen is to be con-

sidered as a fjord of the Baltic. The skärgård also extends into Malen, which is filled with islands. The most remarkable is Björko, where the old town of Bräja was situated. The archaeological researches on this spot have been of the greatest importance for our knowledge of life in Sweden in the times of the vikings. The part of the skärgård next in breadth is that off Carlskrona, where the islands of Sturko, Tjurko, Aspö, and Hasslö are situated.

The Cattegat skärgård, which extends from the fjord of Svinesund at the southern extremity of the Norwegian frontier as far as Halmstad, has a different aspect from that of the Baltic. In the Cattegat all the islands, as well as the rocks of the mainland, are almost bare of vegetation. Trees are quite absent in most places, and generally the grey rocks are not even covered with grass or moss. They look as if they were polished by the sea. Between these bare rocks there is, however, in many places even on the larger islands a silt soil of great fertility. In the northern part of the skärgård near Stromstad lie the larger islands of Sandö, Ödo, Tjerno, Rosö, &c. Farther seawards lie the Koster Islands and the Väder Islands with their lighthouses. A little more to the south, in the vicinity of Lysekil, are three narrow fjords—Åbyfjord, Gullmarfjord, and Koljöfjord. Off the first-named lies Malmö,¹ remarkable for its quarry, where the fine granite of which the island consists is wrought. Next come, in succession, Korno, Skaflo, Flato, Hermano, and Lyro, the last two situated off the two largest islands on this coast, Öronst and Tjörn. All the islands now enumerated are surrounded by innumerable islets and rocks. South of Tjörn there are no considerable islands except Marstrand (with a small town and much frequented sea-bathing quarters), Koo, and Kloföro, all situated immediately to the south of Tjörn. On the coast of Halland we find only Särö, off the fjord of Kungälvskäla, and the Vadero of Halland, off Toekow, between Laholm Bay and Skeldet Bay, the only islands on the whole coast that are covered with a rich vegetation of trees. On the extreme point of the cape, between the latter fjord and the Sound, lies the isolated Mount Kullen with its lighthouse. In the Sound of Landskrona lies the islet of Hven, where Tycho Brahe had his observatory, Uraniborg, in the end of the 16th century (1576-1597).

In the Baltic lie the two great islands of Gotland and Lärge Oland, of which the former is itself a county and a islands bishopric. These islands are quite different from the Swedish mainland. They are formed of Silurian limestone. On the western coast of Gotland the limestone rocks descend precipitously into the sea, and the island forms a comparatively smooth plateau, which slopes gradually to the east. The limestone soil is very fertile, and trees and plants thrive on it that do not otherwise grow in the climate of Sweden, such as walnuts, ivy, &c. The case is the same in Oland. This island somewhat resembles a house-top. A sterile limestone plain (Alvaren) stretches the whole length of the island from north to south, and from this the country slopes both towards Culmar Sound on the west and towards the Baltic on the east. The slopes, especially the western, are very fertile.

Sea-Bed.—The seas that surround Sweden are remarkably shallow. Round the south part of Norway runs a depression in the sea-bed, called the Norwegian Channel (see NORWEGIAN SEA). It stretches along the west and south coasts of Norway southward and eastward almost to Chrshama Fjord and the Cattegat. The deepest part of this channel, upwards of 400 fathoms, extends through the Skagerack between Arendal in Norway and the Seaw. In the Cattegat the depth diminishes abruptly, and

¹ Not to be confounded with the town of Malmö in Skåne.

between Gothenburg and the Scaw the greatest depth is between 33 and 55 fathoms. The greatest part of the southern half of the Cattegat has a depth of less than 30 fathoms. The depth of the Sound generally is even less than 13 fathoms. The whole southern part of the Baltic between Sweden and Germany is very shallow. West of Bornholm the depth nowhere reaches 30 fathoms. East of Bornholm the sea is somewhat deeper, and a small area of a depth of 50 to 60 fathoms is found a little east of that island. The whole of that part of the Baltic which lies between Sweden and Russia is divided into two separate basins by a submarine bank. From the southern extremity of Gotland (Hoburg) there extends a nearly uninterrupted bank to the south west as far as the Prussian coast. The depth on this bank nowhere reaches 30 fathoms. The shallowest parts are Hoburg Bank south of Gotland, Mittel Bank south east of Oland, and Stolpe Bank off the Prussian coast. Between Fåro off the north coast of Gotland and the Gotska Sandö there extends a similar bank, which continues with a somewhat greater depth of about 30 fathoms as far north as Stockholm. The deepest part of the Baltic between these banks is situated in the north part between Landsort and the Gotska Sandö, the maximum depth being about 160 fathoms. Ålands Haf, the channel between the Swedish coast and the Åland Islands, is tolerably deep (100 to 160 fathoms).

The Gulf of Bothnia is divided into two basins by the channel of Qvarken, the southern is the deeper (about 50 fathoms), and the depth increases towards the north-west, where, over a small area of the island of Ulfo near the Swedish coast, it reaches 160 fathoms. The channel of Qvarken is very shallow (3 to 16 fathoms). The basin on the north side is also shallow. Only over a small area off Bjuro Cape does the depth exceed 160 fathoms.

Climate. Sweden is situated between two countries of very different climatological conditions. On the west there is the maritime climate of the Norwegian coast, and on the east the continental climate of Russia. It may be said that Sweden alternates between the two. Cold winters alternate with mild ones, and warm and dry summers with cool and rainy ones. But different parts of Sweden have also in this respect a greatly differing climate, of which we readily see the reason if we only recollect the character and the general features of the configuration of the country. Lapland and the western part of the country along the Norwegian frontier have a pronounced continental climate, and so has the high plateau to the south of Lake Vättern. On the other hand, the climate is more maritime the more we approach the coasts of the Baltic, and on the coast of the Cattegat and in Skåne the maritime climate distinctly predominates.

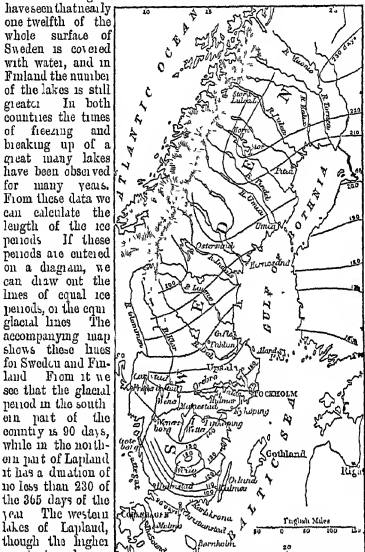
Temperature. The following table gives the mean annual temperatures (Fahr.) at twenty-eight meteorological stations in Sweden, together with the means for January and July—

Station	Annual	Jan	July	Station	Annual	Jan	July
Land	44.9	31.0	61.7	Örebro	41.6	28.8	62.0
Christhamm	44.4	31.1	61.7	Stockholm	41.4	29.1	62.4
Ölman	44.2	30.2	62.1	Göteborg	41.6	28.0	62.0
Hälsingland	44.8	29.8	61.7	Västana	41.0	21.7	62.6
Väner	46.3	27.9	61.2	Upsala	40.4	28.5	61.5
Västerås	46.4	29.7	60.3	Örebro	38.7	29.8	61.2
Gothenburg	44.4	29.0	62.1	Älfrö	40.0	28.8	61.0
Västana	42.8	28.1	61.4	Härnösand	37.1	20.0	59.8
Jönköping	42.7	28.6	61.1	Östersund	36.0	16.8	59.1
Vänersborg	42.8	27.5	61.1	Umeå	34.4	15.8	58.8
Skåne	41.6	26.0	60.8	Sorvik	31.7	9.8	57.7
Lingsjö	43.4	27.8	62.9	Piteå	37.8	11.2	60.6
Nyköpung	41.5	26.0	61.4	Lapland	31.9	10.1	59.4
Luleå	41.0	26.1	61.2	Jockneek	29.1	8.1	59.0

From these figures it appears that, as mentioned above, the climate is most continental in the northern and interior parts of the country, especially at the two stations of Lapland, Stensjö and Jockneek, while it is more maritime on the coasts. For this reason the isotherms for January on the Scandinavian peninsula are linguiform. The warm sea off Norway causes the peculiarity that the western parts of Lapland, although situated at the greatest elevation above the sea, have not so cold winters as the interior parts round the great lakes. Still farther to the east the temperature increases again towards the coast of the Gulf of Bothnia.

Thus, for example, the isotherm of 10° F enters Lapland from the north east at about 68° N lat., runs towards the south west over the great lakes as far as about 64° S, south of Lake Stora-Öman, makes there an abrupt bend towards the east, and runs in a north easterly direction to Haparanda at the northern extremity of the Gulf of Bothnia. The isotherm of 32° F runs from the great lake of Njogen in Norway, north of Christanna, to the southern shore of Lake Siljan, or almost straight east, curves there to the north east, and reaches the shore of the Gulf of Bothnia a little north of the mouth of Ljusnan. Finally, the isotherm of 30° F runs from Gothenburg towards the south east to the lake of Åsien, curves towards the north east, and passes Calmar and the northern parts of the islands Öland and Gotland. On the summit of the plateau south of Vättern the mean temperature is of course lower than both north and south of the plateau. In July the temperature is almost constant all over the country. With the exception of the interior of Lapland the mean temperature varies generally between 56° and 62° F. The warmest point is Lingsjö on the plain of Östergötland, between Lake Vättern and the Baltic. The most temperate and most agreeable climate of the whole country is that of the Cattegat coast round Halsand.

A good indication of the climate, especially that of the winter, is given by the time during which the freshwater lakes remain frozen. We glacial lines



Map of Equal Ice Periods. The ice period is considerably lengthened on the great plateau south of Lake Vättern.

We have said above that in certain years the climate of Sweden Yma is more maritime, in others more continental. Thus, for instance, one of the annual mean temperatures of Upsala has varied during the years last 30 years between 43° F (1859) and 35° F (1867). The mean temperature of particular months varies of course in a still higher degree, especially during the winter, thus the mean temperature of January 1875 was 34° F, but of January 1876 only 12° F.

The difference between the means of the warmest month and the coldest is the so called yearly range of temperature. In Sweden July is generally the warmest and February the coldest month. The difference between the January and July temperatures, however, as given in the foregoing table, will show the yearly range approximately. It will be seen that this increases towards the north. For the same latitude, it is greater in the interior of the country than on the coasts.

As is easily understood, the periodic daily range of temperature is least during the darkest part of the year, during December and January, especially in the north part of the country round the polar line, and still farther north, where it is almost nil. The mean range for the whole country is in December only 2° . The

maximum occurs in June or July at all stations except those of western Sweden, where it occurs as early as May. The mean of June is 13°. A curious fact is that in Norrland, especially in the interior, a secondary maximum occurs in March, which sometimes even exceeds the summer maximum.

The non periodic daily range of temperature, or the difference between the monthly means of daily maximum and minimum of temperature, is as usual considerably greater than the period. The difference is almost constant for all stations, especially during the warmer part of the year. We have, for the whole country—

	Non periodic	Periodic	Difference
Winter	10° 0	3° 0	7° 0
Spring	16° 0	11° 3	4° 8
Summer	19° 1	13° 0	6° 1
Autumn	11° 7	6° 3	5° 4

Winds. The mean direction of the winds shows little variation during different seasons. During the summer it is west or west-south-west in the south of Sweden, changes to south west in the middle part of the country, and due south along the coast of the Gulf of Bothnia. In winter north east winds become comparatively frequent in the north part of the country. This is explained by the difference in barometric pressure in summer and in winter. In July the mean height of the barometer indicates a gradual fall along the coast of the Baltic, from 30.883 inches in Calmar to 29.676 in Haparanda. In the interior on the other hand, there is a gradual fall from 29.853 in Calmar to 29.718 in Herösand, but thereafter a gradual rise to 29.834 in Haparanda. Unfortunately the isobarithmic lines for Sweden have not yet been calculated with due precision.

Rainfall. The rainfall is greatest on the coast of the Cattegat. The annual amount is greatest at Gothenburg, where it is 32.36 inches. At Halmstad it is 28.26, and at Vänersborg, where Göta Älf issues from Lake Vener, it is 30.33. These are the rainiest stations of Sweden. Generally speaking, the amount of rain diminishes afterwards as well towards north and west as towards south-east. The least rain falls on the one hand in northern Lapland, where the annual amount is only 15.63 inches, and on the other hand in the south eastern corner of Sweden, where (at Calmar) we have the lowest known rainfall for the whole country (12.75 inches). Between the coast of the Baltic and the Gulf of Bothnia, and between the coast of the Baltic and the Gulf of Bothnia, there is a belt of moderate precipitation from Gothenburg towards the north-east to Upsala, where the annual amount is 23.28. Even along this belt the amount of rainfall diminishes towards the north-east, but at every point the amount is greater than to the north west and south east of it. The greatest amount of rain falls in July and August and the least in February and March. Thus, for instance, there fall in Upsala during August 9.86 inches and during March 4.99 inches. As the temperature varies, so does the rainfall for different years.

Thunder-storms. The number of thunderstorms is small in Sweden compared with the countries of the south. Their number diminishes as does the precipitation from south west towards north and east. From 1871 to 1880 the mean annual number of thunderstorms at each station was 9.6 in Gotland, 8.4 in Svealand, and only 6.3 in Norrland. In the south their number diminishes rapidly from west to east, from 21 on the coast of the Cattegat to 5.3 on the coast of the Baltic, and only 6.6 on the isle of Gotland. The thunderstorms have a distinctly marked annual and daily period. They occur almost always during the warmest time of the year and of the day. During the above-mentioned ten years the least number occurred during the month of February, only 3, whereas they occurred in May 1194, in June 3724, in July 4418, in August 3806, and in September 1467. As regards the daily period, the least number, 1.47, occurred between 1 and 2 A.M., and the greatest, 1794, between 3 and 4 P.M. In Gotland and Svealand most of the thunderstorms come with a south westerly wind, in Norrland with a southerly, for the whole country, the least number come with a northerly wind.

Hail. If the number of thunderstorms is small in Sweden, the same is in a still higher degree to be said of their intensity. Hail, which on the Continent causes such immense damage to the growing crops, is rare in Sweden, and often quite harmless. In the south of Germany about 2 per cent. of the crops are annually destroyed by hail. At Magdeburg the damage is 9 per cent., at Berlin 0.6 to 0.7 per cent., but in Sweden only 0.06 per cent. (H. H. H.).

Geology. The fundamental rocks of Sweden belong to the Azoic or Pre-Cambrian formation, and consist of crystalline rocks. Three great divisions of this formation may be distinguished,—the grey gneiss, the iron gneiss, and the green gneiss. The grey gneiss rules in the northern and western parts of the country, from West Norrland down to the province of Calmar. The rock has a prevalent grey colour, and contains as characteristic minerals garnet and in some parts graphite.

The red iron gneiss prevails in western Sweden in the provinces of Vermland, Skaraborg, Elfsborg, and down to the province of

Christianstad. The formation is very uniform in its character, the gneiss having a red colour and containing small grains of magnetite, but, nevertheless, not a single iron mine belongs to this region. The red gneiss contains in many places beds or masses of hyperite.

The granite, also called emu and halkfint, is the most important of the Pre-Cambrian formation, as it contains all the metallic deposits of Sweden. It prevails in the middle part of the country, in the provinces of Vermland, Kopparberg, Västmanland, and Upsala. It occurs also in some parts of the provinces of Ostergötland, Calmar, and Kronoberg. The main rock in this region consists of halkfint, a kind of very compact and fine grained mixture of felspar, quartz, and mica, often graduating to mica schists, quartzite, and gneiss. With these rocks are often associated limestones, dolomites, and marbles containing serpentine (Kolmården). The metallic deposits have generally the form of beds or layers between the strata of granite and limestones. They are often highly contorted and dislocated.

The iron mines occur imbedded in more or less fine grained gneiss or granite (Gellivara, Gangesberg, Nolberg, Ströberg, or separated from the granite by masses of argillite and amphibolous minerals (*granulite*), as in Västberg and Norrland. Sometimes they are surrounded by halkfint and limestones, as at Dannemoia, Långban, Färsberg, and then carry manganese minerals. Argillitic gneiss occurs at Sala in limestones, surrounded by granite, and at Guldensmytha (province of Örebro) in dark halkfint. Copper pyrites occurs at Falun in mica schists, surrounded by halkfint. Zinc blende occurs in large masses at Annaberg, near the western end of Lake Vänern. The cobalt ore consists of cobalt glance (Vanberg in the province of Södermanland) and of limonite (at Gladhammar, near Västervik). The nickel ore of Sweden is magnetic pyrites, containing only a very small percentage of nickel. The magnetic pyrites occurs generally imbedded in diorite and greenstones. In the evidently most recent division of the granite occurs clay slates (at Gyltjärn in the province of Örebro).

Large masses of granite are found in many parts of Sweden, and form extensive massifs as in the provinces of Kronoberg, Örebro, Göteborg, Stockholm, &c. Sometimes the granite graduates into gneiss, sometimes (as north of Stockholm) it encloses large angular pieces of gneiss. In many parts of Sweden occur greenstones, as hyperite, gabbro (anorthite-gabbro at Rindås in the province of Stockholm), and diorite, the last often forming beds between the strata of the gneiss.

The Cambrian formation occurs generally associated with the Lower Silurian, and consists of many divisions. The oldest is a sandstone, in which are found traces of worms, impressions of *Medusa*, and shells of *Lingula*. The upper divisions consist of bituminous limestones, clay slates, alund slate, and contain numerous species of trilobites of the genera *Trochodonta*, *Conocoryphe*, *Amplexus*, *Sphenophthalmus*, *Pelania*, &c. In Öland and north of Siljan are found beds with *Obolus*.

The Lower Silurian consists of the following divisions:—(1) beds with *Ceratopogy*, (2) schists with Gypsophiles, (3) large beds of red and grey limestone (200 feet in thickness) containing *Megalaspis* and *Orthoceras*. This limestone is largely used as building material, (4) slates with *Trymoceras*, (5) slates with *Brachiodonta*, (6) slates with Gypsophiles. The Cambrian and Lower Silurian strata occur scattered in several places from Västbotten down to Jemtland (around Storsjön), and in the provinces of Skaraborg, Elfsborg, Örebro, Ostergötland, and Christianstad. The whole of the island of Öland consists of these strata. The strata are in most places very little disturbed, and form horizontal or slightly inclined layers. They are, south of Lake Vener, capped by thick beds of eruptive diabase (called *trapp*). South of Lake Siljan (Västervik, Kopparberg) occur the Lower Silurian but not Cambrian strata, which have been very much dislocated. The Upper Silurian has in Sweden almost the same character as the Wenlock and Ludlow formation of England. The island of Gotland consists entirely of this formation, which occurs also in some parts of the province of Christianstad. In the western part of the province of Kopparberg are extensive deposits of sandstone, separated by beds of diabase, and seemingly of the same age, as the Lower Silurian, which no fossils have been found in them. In the vicinity of this sandstone region are large beds and massifs of porphyries. There are still two sets of strata, not fossiliferous, deposits, viz. in the province of Riksborg (formation of Daleland) and around Lake Vetter (formation of Västergötland). The Daleland formation, which attains the thickness of 6000 to 7000 feet, consists of conglomerates, diluvial schists, quartzites, and mica schists. The Västergötland formation, 500 to 1000 feet in thickness, consists of sandstones, clay-slates, &c. In the western and northern alpine part of Sweden, near the boundaries of Norway, the Silurian strata are covered by crystalline rocks, mica schists, quartzites, &c., of an enormous thickness. These rocks form the mass of the high mountain of Åreskutan, &c.

The Triassic formation (Rhetic division) occurs in the northern

part of the province of Malmöhus. This formation consists partly of sandstones with impressions of plants (cyceads, ferns, &c.), and partly of clay beds with coal.

The Cretaceous formation occurs in the provinces of Malmöhus and Christianstad. Also some spots of this formation are found in the province of Blekinge. The Cretaceous beds of Sweden belong to the most recent division of the Cretaceous formation (shell and dinosaur).

The most recent deposits of Sweden date from the Glacial and Post-Glacial periods. At the beginning of the Glacial period the height of Scandinavia is above the level of the sea was greater than at present, Sweden being then connected with Denmark and Germany and also across the middle of the Baltic with Russia. On the west the North Sea and Carlsberg were also dry land. On the elevated parts of this large continent glaciers were formed, which, proceeding downwards to the lower levels, gave origin to large streams and rivers, the abundant deposits of which formed the diluvial sand and the diluvial clay. In most parts of Sweden these deposits were swept away when the ice advanced, but in Skåne they often form still, as in northern Germany, very thick beds. At its maximum the inland ice not only covered Scandinavia but also passed over the present boundaries of Russia and Germany. When the climate became less cold the ice slowly retreated, leaving its moraines, called in Sweden *Lösningssten* and *Lösningsgrus*. Swedish geologists distinguish between *bottom* (bottom-gravel, bottom moraine) and *ordinary* (*loess* or terminal and side moraine). The former generally consists of a hard and compact mass of rounded, scathed, and sometimes polished stones firmly imbedded in a powder of crushed rock. The latter is less compact and contains angular boulders of a considerable size, but no powder. Of late origin than the *loess* is the *siltstengräs* (gravel of rolled stones), which often forms narrow ranges of hills, many miles in length, called *sear*, running generally, independent of the relief of the country, in a north and south direction or towards the south east. They are of the same nature as the *leaves* and *sears* in Ireland and Scotland, and consist of rolled pebbles and sand.

It is very probable that these *sears* were formed on the bottoms of rivers which cut then way in the inland ice. During the disappearance of the great inland ice large masses of mud and sand were carried by the rivers and deposited in the sea. These deposits, known as glacial sand and glacial clay, cover most parts of Sweden south of the provinces of Kopparberg and Värmland, the more elevated portions of the provinces of Elfsborg and Kriegering. In the glacial clay also the *sear* have been met with in many places (e.g., near Stockholm). At this epoch the North Sea and the Baltic were connected along the line of Vener, Vetter, Hjelmar, and Malin. On the other side the White Sea was connected by Lakes Onega and Ladoga with the Gulf of Finland and the Baltic. In the depths of the Baltic and of Lakes Vener and Vetter there actually exist animals which belong to the arctic fauna and are remnants of the inland ice-age. The glacial clay consists generally of thin dark and lighter colored layers, which give it a striped appearance, for which reason it has often been called *herry* (a striped clay). The glacial clay of the Siltian regions is generally thin in lime and is thus a soil of great fertility. The deposits of glacial sand and clay are found in the northern part of Sweden at a height ranging from 70 to 150 feet above the level of the sea, but in the interior of the country at a height of 400 feet above the sea.

On the coasts of the ancient ice sea, in which the glacial clay was deposited, there were heaped up masses of shells which belong to species still extant around Spitzbergen and Greenland. Most removed among these shell-deposits are the *Kapellshäarne* near Uddevalla. With the melting of the great ice sheet the climate became milder, and the southern part of Sweden was covered with shrubs and plants now found in the south of Europe. The plants of the country (*Salix polaris*, *Dryas octopetala*, *Betula nana*, &c.) The sea fauna also gradually changed, the arctic species migrating northward and being succeeded by the species existing on the coasts of Sweden. The Post Glacial period now began. Sands (*mosand*) and clays (*akleria* and *fusile*) continued to be deposited on the lower parts of the country. They are generally of insignificant thickness. In the shallow lakes and enclosed bays of the sea these began to be found, and still in the course of formation a deposit known by the name *gyttja*, characterized by the diatomaceous shells it contains. Sometimes the *gyttja* consists mainly of diatoms, and is then called *gyttja*. The *gyttja* of the lakes is generally covered over by peat of a later date. In many of the lakes of Sweden there is still in progress the formation of an iron ore, called *jernmal*, ferric hydroxide, deposited in forms resembling peas, coins, &c., and used for the manufacture of iron.¹ (P. T. O.)

¹ The geology of Sweden has been worked out principally by Hultén, Fossell, Höglund, Torsbom, and others. A systematic geological survey of Sweden was set on foot by the Government in 1858. The geology of the fossiliferous strata of Sweden has been elaborated chiefly by Nilsson, Anrep, Lillman, Lundström, Nohrström, and others, and that of the Glacial and Post Glacial periods by Seltén, Von Post, Torssell, and others.

Flora.—Of the whole area of Sweden about 132,000 square miles Flora are covered with wild vegetation. This may be broadly divided into five different sorts, viz., the forest, bush, marsh, heath, and prairie vegetation, of which the first-mentioned covers by far the largest area, or upwards of 40 per cent. of the whole surface of Sweden. In the northern part of the country the fir (*Pinus sylvestris*) and the pine (*Pinus Alcea*) are the predominating trees, and south of Dal Elf the oak (*Quercus pedunculata*), and in the southern and south western provinces the beech (*Fagus sylvatica*), are, together with the fir and pine, the forest-forming trees. Besides these, there are two species of birch (*Betula verrucosa* and *B. odorata*), which form a considerable forest. The whole vegetation derives its character from various species of *Salix*, *Betula*, and *Rosa*, from *Prunus spinosa* and several other species. The marsh vegetation is composed of some low bushes, of *Cyperaceae*, *Gramineae*, and a small number of dicotyledonous and large flowered monocotyledonous plants. The heath vegetation consists principally of social *Ericaceae*, especially heather (*Calluna vulgaris*), and the prairie vegetation of a considerable variety of plants.

The Swedish phanerogamic flora is angiospermous, with about three as many dicotyledonous as monocotyledonous plants. The great angiosperms are only about 0.25 per cent. of the species of the flora. Its largest families are (in the order of number of species)—*Compositae*, *Gramineae*, *Cyperaceae*, *Cruciferae*, *Populaceae*, *Rosaceae*, *Personatae*, *Ranunculaceae*, *Umbelliferae*, *Alismaceae*, *Labiatae*, and *Orchideae*, the first named being represented by 160, the last named by 28 species. The total number of species of the flora amounts to 98. The largest genus of the flora is *Carex*, with 68 species. More than 250 genera are represented by only one species each. The whole number of phanerogamic species now known in Sweden is 1475. Of these only a very small number can be supposed to have originated in the country, the greatest number have immigrated from the south or east since the Glacial period, or have been introduced in one way or another by man. Among the immigrated species about 400 are more or less generally spread over the polar countries of the present period, or are to be found in southern countries as alpine plants. The great mass of these Glacial plants, the earliest inhabitants of the country, are confined to the northern part of Sweden, a smaller number are also to be found, or are only to be found, in the south and in particular localities, a larger number—about 70 species—are abundantly distributed over the whole area.

The Glacial plants were followed and superseded partly by sub-arctic or subglacial species. Of these the Swedish flora has about 300, of which 50 are abundantly spread over the country, and 80 are pretty generally and abundantly distributed. The principal mass of the remaining species of the flora have immigrated in the same period as the oak, and have spread over the country south of Dal Elf, or also to the provinces immediately to the north of this river, some as ordinary steppe plants, some have come with the beech, the last immigrated forest tree of Sweden, and a small number of species, now limited to the west of the country, have possibly entered during a period before that of the beech, when the climate was warmer and moister than at present. (F. K.)

Fauna.—After the close of the Glacial period a twofold immigration. First, of animals occurred,—from the south west through Denmark, and from the north east through Finland. Of the existing fauna, many species are widely spread. Especially in the north we find boreal mammalia forms (wild reindeer, gibbon, arctic fox, ptarmigan, several birds of prey, *Gavia*, and aquatic birds). Others, such as the bear, the wolf, the fox, the marten, &c., are to be found only in the Old World, but are represented in America by forms resembling them so much as to be regarded by many as only local varieties. Many of the commonest species, e.g., the squirrel, the woodpecker, the crow, most of the singing birds, &c., though wanting over central and western Europe, are distributed over Europe and parts of northern Asia.

Besides these we find also specially eastern, southern, and western forms, which have immigrated from widely separated regions. Thus, the northern hare, *Lepus timidus*, properly an inhabitant of Russia and Siberia, but also to be found in the mountainous tracts of central Europe, is common in most parts of Sweden, while the European hare, *Lepus europaeus*, which is spread over central and western Europe, and is also to be found in Denmark, is wanting. Most of the field-mice, and many birds which have an exclusively eastern range, have immigrated from Siberia. Among mammals, which nearly all belong to Europe, may be mentioned the roe deer and the red deer, the dormouse and the hedgehog, the last-named is common in central and southern Sweden. The elk is considered to have immigrated from the south.

Not very long ago the bear, lynx, and wolf were common in all the forests of northern and central Sweden, but their number has rapidly decreased during the last fifty years. The bear is now confined to the wildest mountain and forest regions of Norrland and Kopparberg län. The wolf was formerly common throughout the country, and between 500 and 600 were killed annually fifty

years ago. Now the number is only 30 to 40, and it is to be found almost exclusively in the mountain regions of Norrland. The lynx is also being exterminated, it is still found in the greater part of northern and central Sweden, at least as far south as Lake Vener. On the other hand, foxes have of late increased, at least in certain parts of the country, and are common everywhere. The golden eagle is by no means rare in the mountain regions of Lapland. The destruction of cattle caused by beasts of prey, especially in the north, is not inconsiderable, the loss being estimated at about 2500 reindeer and from 9000 to 10,000 sheep and goats annually.

Not without influence on the number of the smaller beasts of prey are the singular migrations of the mountain *Lemmus* (s.), which has been seen on the highest mountains above the tree limit, whence in certain years it migrates in countless numbers to the lower forest regions and lowlands, doing great damage to the vegetation wherever it goes. After the last migration in 1883 the number of the foxes was found to have increased in the regions through which the lemmings had passed.

Of outable game the elk holds the first place. It has increased in numbers and range of late years, and is pretty common in the forest tracts of eastern and central Sweden. The tree deer, which has its proper home in the southwest parts of Sweden, has also increased of late, and has been seen as far north as Örebro län and Västmanland Häresöen in great abundance. Seals are found round the coast, they are hunted chiefly in the Baltic and the Gulf of Bothnia. Besides the larger beasts of prey, martens, weasels, otters, and squirrels are hunted for the sake of their skins, but not to any great extent. The most important and valuable of the skins of the mammals (the tax, hedgehog, dormouse, badger, bear) libinate most of the other animals are in winter covered with a thick coat of hair, and some change their colour to white or grey.

The wood grouse is the most valued winged game. Its favourite haunts are the great lone forests. Although it has been obliged to retreat before advancing cultivation, it is still pretty common in suitable places. More numerous and almost everywhere is the black grouse, which has somewhat the same distribution as the wood-grouse, but is less particular in the choice of its abode. In the forests of central and especially of northern Sweden the hazel-grouse is numerous in many places, and on the mountains above the tree limit the ptarmigan is common everywhere. In the birch and willow regions we find the willow ptarmigan, which above the snow line is superseded by the common ptarmigan. In winter a great deal of game is exported from the southern and central provinces. The partridge, probably introduced about 1550, with difficulty endures the rude climate of Sweden, and great numbers often perish in winter for want of food. Still it is distributed all over southern and central Sweden as far north as Jämtland, and of late its numbers have increased. The number of woodcock and snipe is, like that of *Gallinæ* in general, decreasing. Numerous sea-fowl are found on all the coasts. Some are killed and eaten, but as a rule they are for the most part shot. Their eggs are collected for food by the inhabitants of the seaboard. The eider duck is common on both coasts. Among the birds of prey the hawk is the most destructive and the most hunted. The gyrfalcon and the golden eagle are found in Norrland and Lapland, and the sea-eagle throughout the country, especially on the coasts. Some kinds of falcons and owls are very common, the latter especially in northern Sweden. In the interior the most characteristic birds are swallows, sparrows, the birds of the crow family, and the singing-birds, among which the lark, the chaffinch, the thrushes, and the many species of *Sylvia* are most noticeable. The northern night-gale is rare in southern Sweden. The cuckoo is heard everywhere, especially in the forest regions. The mute swan is found in great numbers in a few places in southern and central Sweden. The whooper swan frequents the marshes and lakes of Lapland. The white stork is found in Skåne and Halland, and herons are found in great numbers here and there in Skåne and Blekinge. Cranes are distributed all over the country. Characteristic of the wild forest tracts of Lapland is the Siberian jay. Upwards of 250 species of birds may be considered as belonging to the Swedish fauna, most of them birds of passage, scarcely 40 remaining over winter in their summer resorts. In spring and autumn Sweden is visited by great flocks of the birds of passage of the extreme north, especially geese and snipe.

The reptiles and amphibians are few (3 snakes, 3 hounds, 11 batrachians).

Fisheries. The Swedish rivers and lakes are generally well stocked with fish. The objects of capture are chiefly salmon, eel, pike, different species of perch, burbot, and several species of the *Salmonidae* and *Cyprinidae*. The annual income from the fisheries in the lakes and rivers amounts to upwards of £235,890, of which the salmon fisheries alone yield £49,000. Of still greater importance, of course, are the sea-fisheries. In the end of last century the herring fishery in the "skärgård" of the west coast was the most important in Europe, and it is estimated that in one year 1500 millions of herrings were taken. Somewhat later, however, the great shoals disappeared for a long time. In 1877 a new era began in the his-

tory of the west coast fisheries, the take that year being 1,280,000 cubic feet. Since then the herring has returned every year in greater or smaller numbers. There are also captured on the same coast flat-fishes and cod fish, mackerel, and sprats. The annual produce of the sea fishery of the south and west coasts is valued at about £111,000. A smaller variety of the herring is found in great abundance on the east coast. In the Sound it is still 11 inches in length, in the Baltic only 6 or 8 inches. This variety is called "stomming," and is the object of an important fishery, annually bringing in more than £275,000. About 140 kinds of fishes are constantly found in Sweden or along its coasts. Of these nearly 100 belong exclusively to the sea, and upwards of 10 are to be found both in salt and fresh water. The remainder are purely freshwater fishes, but many are found in the backwaters of the Baltic coasts. Here we find perch, pike, &c., by the side of purely saltwater fishes, as the "stomming," the flat-fish, &c.

The species of Scandinavian insects number at least 15,000. Notorious among these are the Lapland gnats. The "skärgård" of the west coast has a rich fauna of lower marine animals, partly forms of boreal and arctic descent, partly immigrants from the south. The Royal Academy of Science has here a zoological station, Kustnobs, for the purpose of scientifically examining the marine fauna.

Compared with the fauna of the west coast, that of the Baltic is extremely poor. It consists partly of European boreal forms, which have immigrated from the west, partly of freshwater forms, which have been able to live in the backwaters and bays. But other species also occur, which, though sparingly represented, are of the greatest interest to the naturalist—namely, certain dwarfed forms,—two or three species of fishes, some crustaceans and other lower marine animals, belonging to a purely arctic fauna, which have immigrated when the Baltic during a part of the Glacial period communicated with the White Sea. They are wanting on the south and west coasts of Sweden, but are found in the Arctic Ocean. Some of them, the few harel cottons and some crustaceans, are found in Lake Vättern and some other lakes of central Sweden, whither they had come when these lakes formed part of the arctic sea, they have since been shut in and have survived both the climate and the altered composition of the water. The arctic "vikare" seal (*Phoca fœtida*), which is common in the north part of the Baltic but is not found on the west coast, and which is also found in Lake Ladoga, Lake Onega, and some lakes of the Finnish coast, are considered as a survival of the fauna of the Glacial period. On the west coast lobsters and oyster fisheries are carried on, the former being very productive. The common mussel is abundant, but in Sweden is only used as bait for fish. The clayfish is common in many places in central and southern Sweden. Pearls are sometimes found in the freshwater mussel *Margaritana margaritifera*, which is met with all over the country.

Extent and Population.—Sweden takes rank among the large Area countries of Europe. It contains 170,712 60 English square miles, population of which area 3,517 28 square miles are occupied by the large lakes non Venen, Vetter, Malar, and Hjelmars, leaving 167,195 81 square miles, distributed among the counties as shown in the following table, which gives the areas and the estimated population in 1885 of the different administrative divisions (the capital Stockholm and the twenty four "län" or counties) into which the kingdom is divided —

Län	Square Miles	Population
Stockholm (city)	12 65	215,688
Stockholm (rural)	8,008 45	148,841
Upsala	2,352 75	115,466
Scania	2,430 81	257,848
Östergötland	4,272 88	185,089
Jönköping	2,440 51	197,392
Kronoberg	3,841 51	166,881
Calmar	4,429 06	240,507
Gotland	1,202 97	52,570
Blekinge	1,164 09	140,071
Christiansstad	2,606 04	152,518
Malmöhus	1,847 02	358,778
Hålland	1,899 45	136,678
Bohuslän (Göteborg)	1,952 51	281,001
Elfsborg	4,948 15	282,336
Skåne	3,283 13	283,467
Värmland	7,346 73	265,958
Örebro	3,502 88	182,518
Västmanland (Vestad)	2,925 14	185,066
Kopparberg	11,429 8	194,291
Gedeborg	7,415 70	191,228
Västernorrland	9,519 92	184,884
Jämtland	19,603 5	98,091
Västervotten	21,942 4	113,541
Norbotten	40,316 5	96,241

which for the first time legally regulated the system of four houses formerly adopted. In the 16th century the nobility, having been endowed with extensive domains by the crown, again won an ascendancy that was very dangerous to the lower classes, but it was crushed when Charles XI., by the diminution of their property (1680), for ever put an end to the supremacy of the nobility and the council in the state. By this act the power of the king was greatly strengthened, so much so as to endanger even the most essential rights of the riksdag,—those of giving laws and levying taxes. But after the death of Charles XII. the despotic system was abolished, and all power was lodged in the hands of the riksdag by the constitutions of 1719 and 1720. During the following period, which is called “the time of liberty,” it was the riksdag that had the function of appointing and dismissing the councillors of state, and by this means was able to dominate the administration so completely as to make the power of the king of little more significance than an empty word. Different political parties defeated each other, and sold their services to foreign states without any regard to the interests of their own country. This state of affairs, which might eventually have proved exceedingly disastrous, was altered by a revolution effected by Gustavus III. (1772), which restored to the king his former power. In the new constitution, however, neither the authority of the king nor that of the people was clearly limited, and this soon led to collisions by which the king succeeded in considerably increasing his ascendancy (1789), though he cannot be said to have gained despotic power. Gustavus IV., however, abused his great authority, so that he was dethroned by a revolution. New constitutional laws were now made, in which, guided by the experience of former times, an effort was made clearly to define the respective powers of the king and the representatives of the people, to prevent encroachment from either side. The effort was crowned with success, and the new constitution of June 6, 1809, is still in great measure in force. The old division, however, into four houses has been abolished, and the influence of the representatives of the people has been increased by the new Riksdagsordning of 1866. The other constitutional laws are the “Successionsordning” (“law of succession”) of 1810 and the “Tryckfrihetsordning” (“law regulating the liberty of the press”) of 1812.

The executive power is vested in the king alone. The legislative power he shares with the riksdag, both parties having the rights of initiative and veto. The king has, besides, a legislative power, not precisely defined, in certain economic matters. The right of levying taxes belongs to the riksdag alone, but the king may in certain cases (as, for example, through his right of lowering the custom duties) exercise a certain influence. He can declare war and make peace, and has the supreme command of the army.

The king is irresponsible, but all his resolutions must be taken in the presence of responsible councillors (“statsråd”). These, who form the council of state, are ten in number, of whom seven are also the heads of departments of the administration (justice, foreign affairs, army, navy, internal affairs, finance, and ecclesiastical affairs, including both church and schools). For the advice they give the councillors of state are responsible to the riksdag, which revises the record of their proceedings through an annually appointed board, which has power also to indict the councillors before a special tribunal, the “riksrätt,” formed for the occasion, of which certain high functionaries have to be members. One of the councillors of state is, as prime minister, the head of the administration.

The riksdag meets every year on January 15, and consists of two houses. The members of the first house,

one for every 30,000 inhabitants (143 in 1887), are elected by the “landsting” in the counties, or by the municipal councils of the larger towns, for a period of nine years. They receive no payment. Any Swede is eligible who is at least thirty-five years of age, who possesses, and for three years before the election has possessed, real property to the value of 80,000 crowns, or who, during the same period, has paid taxes on an annual income of 4000 crowns. The members of the second house (one or two for every district of judicature in the country, according as the population exceeds or falls short of 40,000, and one for every 10,000 inhabitants in the towns) receive a salary of 1200 crowns, and are elected for a period of three years by electors, or directly, according to the resolution of the electoral district. If a member retires during that period, his successor is elected for the remainder of the three years, and thus the house is wholly renewed at regular intervals, which is not the case with the first house. The franchise is possessed by every one who owns landed property to the value of 1000 crowns, or who has farmed for at least five years lands worth 6000 crowns, or pays taxes on an annual income of 800 crowns. All electors are eligible. The number of electors is about 6.5 per cent of the population. The towns elect their representatives separately. Both houses have in theory equal power. Before bills are discussed they are prepared by boards, whose members are elected by half of each house. When the houses differ on budget questions, the matter is settled by a common vote of both houses, which arrangement gives the second house a certain advantage from the greater number of its members. By revisers elected annually the riksdag controls the finances of the kingdom, and by an official (“justitieombudsman”) elected in the same way the administration of justice is controlled, he can indict any functionary of the state who has abused his power. The bank of the kingdom is superintended by trustees elected by the riksdag, and in the same way the public debt is administered through an office (“Riksgäldskontoret”), the leader of which is appointed by the riksdag.

Administration, Law, and Justice.—The administration consists partly of a centralized civil service, arranged under different departments, partly of local authorities. Each of the twenty-four counties has a governor (“landshöfving”) who presides over the local offices (the “landskansli,” the “landskontor”), and is assisted by subordinate local officers (“kronofogdar,” “häradskrivare,” “länsmän”). There is, moreover, in each county a representation (the “landsting”), elected by the people, that deliberates on the affairs of the county and has a right to levy taxes. Each county is divided into parishes, which, like the towns, have a very strong communal self-government. The law of Sweden dates from 1736, but it has of course undergone a great many alterations and additions, the most important being the new penal law of 1864. Justice is administered by tribunals of three instances:—(1) the “högstare” in the country, consisting of a judge and seven to twelve assessors elected by the people, who, if they are unanimously of an opinion different from that of the judge, can outvote him, and the “rådhusrätt” (boards of magistrates) in the towns, (2) three “höfträtt” (higher courts) in Stockholm, Jönköping, and Christianstad, and (3) the royal supreme court, which passes sentence in the name of the king, and two members of which are present in the council of state when law questions are to be settled, this tribunal has, moreover, to give its opinion upon all proposed changes of the law. A jury is never summoned in Sweden except in cases affecting the liberty of the press.

Union with Norway.—Sweden has been united to Norway since 1814. The union is regulated by the “Rikssakt”

of 1815, according to which each country is free and independent, though both are governed by the same king. The connexions of both countries with foreign states are regulated by the Swedish minister for foreign affairs, but when the king has to settle matters concerning foreign states which also are of importance to Norway a Norwegian councillor of state has to be present. Both countries have the same ambassadors and consuls abroad, and share the expenses of their support, Sweden bearing the larger part of this outlay. In war the two countries are bound to assist each other. Thus the union is what is called a "unio realis."

(J F N)

PART II.—HISTORY

From the earliest times of which we have any authentic information there were in Sweden two more or less distinct peoples,—the Gota or Goths in the south, and the Svea or Swedes in the north. They spoke similar languages, were of the same Teutonic stock, and had like customs, institutions, and religious beliefs, but these facts did not prevent them from regarding one another with jealousy and dislike. The most powerful king among these peoples was the king at Upsala. There were other chiefs or kings, called in later times *smaa-kongar*, but they recognized the superiority of the Upsala king, whose peculiar position was due to the fact that there was at Upsala a great temple of Wodan, which was held in equal reverence by the Swedes and the Goths. Upsala was in the territory of the Swedes, and we can account for the feeling of the Goths with regard to it only by supposing that they were an offshoot from the Swedes, and that the worship of Wodan was in some special way associated with Upsala before the separation took place. Of the two peoples, the Goths seem to have been most active and open to new ideas. They spread along the southern coasts of Sweden and among the islands of the Baltic, and there can be little doubt that the Goths in Germany and Russia, who played so great a part in the disruption of the Roman empire, sprang from the Swedish Goths.

Slavery was not unknown in ancient Sweden, but it did not form an important element in social life. The vast majority of the people were free. They were divided into two classes, *järls* and *bondar*, corresponding to the Anglo-Saxon *eorls* and *ceorls*. The *bondar* were the landed freemen, while the *järls* were of noble blood. In some remote age the land may have been held in common by village communities, but in historic times there has always been in Sweden private property in land as well as in movables,—the *järls* having wider lands than the *bondar*, and some *bondar* being better off than other members of their class. The kings were treated with much respect, for they belonged to families which were believed to be descended from the gods, but their power was far from being absolute. When a king died, his authority did not necessarily pass to one of his sons, the freemen chose as his successor the member of the royal family who seemed to them best fitted for the duties of the office. The king's power was limited not only by the fact that he was elected but by the rights of the freemen in all matters concerning life and land. At regular times *moots* were held for legal, legislative, and political purposes, and without the sanction of the Great Thing, as the tribal assembly was called, no law was valid and no judgment good.

Besides the Great Thing, of which all freemen were members, there were local things, each attended by the freemen of the district to which it belonged. The chief function of these local assemblies was to settle disputes between freemen, their decisions being given in accord-

ance with rules based on ancient customs. Very often their judgments could not be enforced, and here, as in other Teutonic lands, the impotence of the local popular courts was one of the causes which led to the growth of the king's authority. He was bound to go round his land in regular progress, doing and enforcing justice among his subjects, and in course of time men felt more and more strongly that the best way of obtaining redress for serious grievances was to appeal directly to him.

As far back as we can go in Swedish history we find that the principal aim of the Upsala kings was to get rid of the *smaa-kongar*, and to put royal officers in their place. These officers ruled in the king's name in association with the local things, but their tendency, especially in times of great civil commotion, was to make themselves as independent as possible. The king himself was always attended by some of the leading magnates, who formed a sort of council of state, and with their aid he prepared the plans which were afterwards submitted to the Great Thing. Although the Great Thing never ceased to be in theory an assembly of the nation, it gradually lost its primitive character, the political rights of the common freemen being usurped by the nobles, who sought also to hamper the exercise of the royal authority.

According to the *Ynglinga Saga*, in which bits of old Swedish legends are preserved, the first Upsala kings were Ynglingar, sprung from Yngve Frey, the grandson of Wodan. We are told that the last representative of this dynasty was Ingvald Illrede, that he slew six of the *smaa-kongar*, and that he afterwards killed himself when he heard that the son of one of the murdered chiefs was advancing against him. It is said that the Ynglingar were succeeded by the Skjoldungar, who claimed to be descended from Skjold, Wodan's son, and the traditional account is that this line began with Ivar Widfadne, and that he not only became king at Upsala but conquered Denmark, a part of Saxony, and the fifth part of England. Another of the Skjoldungar, Eric Edmundson, is said to have been an even greater king than the founder of the dynasty. During this legendary period, kings in Sweden were often at war with kings in Norway and Denmark, and Swedish adventurers undertook many warlike enterprises against the Finns and the Wends. While Danes and Norwegians were founding states in the British Islands and France, the Swedes were accomplishing like results on the eastern shores of the Baltic.

At this early period Sweden did not take in all the territory which now belongs to it. Scania, one of the most fruitful and prosperous districts of modern Sweden, had been from time immemorial an independent and comparatively powerful Gothic state. In the 9th century it was annexed to Denmark by King Guthrum, and, although in later times it was often a subject of bitter dispute between Denmark and Sweden, its connexion with the former country was not finally severed until the 17th century. Lund, the principal town in Scania, was for many generations the see of the primate of the Danish church.

The scattered notices of Adam of Bremen, Saxo, and certain saints' lives, with a few allusions elsewhere, are our direct written sources for this early period. They may be eked out by study of the laws and of local nomenclature. Later the rich runic remains of Sweden give us some fuller help. After the end of the 10th century the evidence gradually becomes clearer and more trustworthy. There was then at Upsala a powerful king called Eric the Victory-Blest. He defeated a band of vikings in a great battle at Fyrisval, and, according to Adam of Bremen, had for some time complete control over Denmark. He was succeeded in 993 by his son Olaf Olaf.

(993-1024), who was called the Lap-King because he was a child when his reign began. Olaf was baptized about the year 1000, and was the first Christian king of the Swedes. In the 9th century St Ansgar had laboured for some time as a missionary in Sweden, but without much success. Even Olaf, who was supported in his efforts by Siegfred, the devoted English missionary from whom he had received instruction in Christian doctrine, found that it was impossible to convert the majority of his subjects. He was allowed to build churches in West Gothland, but in the rest of his dominions the people clung obstinately to paganism. During his reign there was war between Sweden and Norway, and Olaf seems to have been in favour of carrying on the struggle with vigour. His people, however, desired peace, and it is related that at the Great Thing at Upsala they threatened to take his life if he did not give Olaf, the Norwegian king, his daughter in marriage. He consented to do as they wished, but broke his promise, and he would probably have been set aside had it not been for the mutual jealousy of the Swedes and the Goths.

The Lap-King was succeeded, one after the other, by his sons Anund and Edmund the Elder, and under their rule the church lost much of the ground which it had gained through the efforts of Olaf. After Edmund the Elder's death the Goths resolved that Stenkil, the Christian jarl of West Gothland, should be made king. This decision was resisted by the Swedes, but the result of the civil war which broke out was that Stenkil was able to maintain his claim. He reigned from 1036 to 1066, and effectually protected the church without attempting to do violence to the convictions of the pagan population. His reign was followed by a period of much confusion, during which the Goths and the Swedes treated each other as enemies,—the latter upholding paganism, the former contending for Christianity. Under Inge the Elder, who reigned from 1080 to 1112, the temple at Upsala was burned, and from this time there could be no doubt as to the ultimate triumph of the church, which was served with heroic courage by many zealous foreign missionaries. So much progress was made that Sverker Karlsson, who reigned from about 1135 to 1155, begged the pope to give the Swedish people bishops and a primate. Nicholas Breakspear, the English cardinal who was afterwards raised to the papacy as Adrian IV., was sent to make the necessary arrangements. He found that the Swedes and the Goths could not agree as to a place for the see of a primate, but at a synod which met at Linköping in 1152 it was decided that the Swedish clergy should accept the law of celibacy, and that Sweden should pay a yearly tax to the pope. For a long time many pagan ideas and customs survived, but Sweden was now, at least nominally, a Christian country.

When Sverker was murdered in 1155 the Goths wished to make his son king, but the Swedes chose Eric Edwards-son, and he reigned until 1160. Eric was so good a king that after his death he was canonized by the popular voice, as was then the way in the North. Upsala was made by him a primate's see, and he began the series of efforts which led to the annexation of Finland to Sweden. Finnish pirates had often desolated the Swedish coasts, and it had become absolutely necessary that their country should be subdued. Eric not only overcame the Finns, but did what he could to compel them to accept Christianity.

For about a century after Eric's death the Goths and the Swedes were almost constantly at war with one another, each people choosing its own king. The Goths preferred the descendants of Sverker, while the Swedes were loyal to the descendants of Eric, who were known as

the yeomen-kings, because Eric had originally belonged to the class of bondar or yeomen. The Danish kings often aided one or other of the contending parties, and as a rule they seem to have done far more harm than good by their interference. To some extent the church maintained among the people a sense of national unity, but it was not powerful enough to give much protection to the poorer members of the community against the despotism of local magnates. In the end, when the church itself became rich, the higher clergy were quite as tyrannical as the secular nobles.

John Sverker, the last king of the Sverker dynasty, died in 1222, Eric the Halt, the last of the yeomen-kings, in 1250. In the latter year the crown was given to Waldemar, whose mother was a sister of King Eric the Halt. Waldemar belonged to the Folkunga family, which had acquired great estates and risen to a position of high importance in the state. Under this dynasty the Goths and the Swedes gradually ceased to be jealous of one another, and became a thoroughly united people. From this time civil troubles in Sweden sprang, not from the antagonism of rival peoples, but chiefly from the increasing power of the great landowners, who strove incessantly to limit the rights of the free peasantry, and were often strong enough to defy the crown.

At the time of the death of Eric the Halt, Birger Brosa, Waldemar's father, was in Finland, where he conquered Tavastland and strengthened the hold of the Swedish crown over those tribes which had been already subdued. On his return to Sweden he was indignant to find that he had not himself been elected to the throne. He accepted what had been done, however, and devoted his energies to the promotion of his son's interests. Until his death Birger was the real ruler of Sweden, and the nation had never been governed by a man of stronger will or more upright character. If he did not actually found Stockholm, it was he who made it the strongest fortress in the country,—a service for which the Swedish people had good reason to be grateful to him, for it enabled them to put an end to the depredations of Finnish pirates. After the death of Birger great evils were brought upon the country by the folly and incompetence of Waldemar, who was at last driven from the throne and imprisoned by his brother Magnus, who succeeded him. Magnus (1279-1290) was Magnus a lover of pomp and splendour, and formed a more brilliant court than the Swedes had ever seen. He granted immunity from taxation to those landowners who should give the crown *ass-ghest* or horse-service, that is, serve the king in war at the head of a body of horsemen. His intention in adopting this plan was to secure for the crown a powerful body of loyal and attached supporters, but, as the measure added to the wealth, dignity, and influence of the nobles, its ultimate effect was to weaken the royal authority. Although he increased the importance of the aristocracy, Magnus was not unmindful of the interests of the common freemen. He is known as *Ladu-laas* or *Bern-Lock*, because he issued a law requiring persons of noble birth to pay for the straw and corn with which, when travelling, they might be supplied by peasants. Magnus was also a munificent benefactor of the clergy. He endowed a large number of churches and built five monasteries.

Magnus was succeeded by his son Birger (1290-1319). Birger was only nine years old when his father died, and for a long time the power of the crown was wielded by his guardian, Torkel Knutsson, a wise and vigorous statesman. Knutsson drew up a code of laws which was accepted by the Great Thing in 1295, and in Finland he not only put down rebellion but annexed Savolax and Carelia. In 1306, misled by his brothers Eric and Waldemar, Birger

caused this faithful and able counsellor to be beheaded, and the result was civil war, in which the weak king found it hard to make way against his restless and ambitious brothers. At last he got them into his power by treachery, and threw them into a dungeon of the castle of Nyköping, where they died of starvation. Soon afterwards Eriker himself died, despised and hated by his subjects. He was

Magnus.

succeeded by his nephew Magnus, his brother Eric's son, a child of about three years of age. Magnus's guardian, Mats Kettilmundsson, was a man of strong and noble character, and as long as his supremacy lasted the Swedish people were more prosperous than they had ever been before. Taking advantage of the troubled condition of Denmark, he joined Scania and the neighbouring districts of Halland and Blekinge to the Swedish kingdom, and had his prudent system of government been maintained these provinces might have been kept, for the inhabitants seem to have preferred Swedish to Danish rule. But, when he died in 1336, the king fell under the influence of unworthy favourites. Scania, Halland, and Blekinge were restored to Denmark, and Sweden was soon in a state of the greatest confusion. In 1363 a number of nobles who had given Magnus much trouble, and whom he had expelled from the country, went to his sister's son Albert, count of Mecklenburg, and offered him the crown. The offer was accepted, and afterwards Albert was formally elected by the Great Thing. Magnus resisted, but was defeated and made prisoner in a battle at Enköping in 1365. In 1371 he was released, and the rest of his days he spent in Norway, where he was not unpopular. From his mother he had inherited the Norwegian crown, but before the misfortunes of his later years it had been transferred to his son Hacon.

Albert.

The nobles and the hierarchy of Sweden were now so powerful that only a king of the highest political genius could have hoped to control them. Albert of Mecklenburg proved to be utterly unfit for the task he had undertaken. He tried to protect himself by giving many of the great offices of state to Germans, but he was warned that he would be dethroned if he continued to show so much favour to foreigners. In 1371 he accepted as his chief counsellor a great Swedish noble called Bo Jonsson, to whom about a third of the kingdom is said to have belonged. Bo Jonsson gave much more heed to his own interests than to those of his country, and did hardly anything to mitigate the hardships inflicted on the common people at this time by the turbulence of the well-off classes. After Bo Jonsson's death Albert attempted to regain some of the authority which he had been forced to delegate to his powerful minister, but the nobles refused to obey him, and invited Margaret of Denmark and Norway to take his place.

Margaret.

Margaret, one of the most remarkable figures in Scandinavian history, was the daughter of Waldemar IV of Denmark, and at an early age she had become the wife of Hacon of Norway, son of the Swedish king whom Albert had supplanted. The offspring of this marriage was an only son, Olaf, who succeeded his grandfather in Denmark in 1375 and his father in Norway in 1380. Both countries were ruled firmly and wisely by Margaret in her son's name, and after his death in 1387 the Danes and the Norwegians begged her to retain supreme power. To this request she assented, and, when the Swedish nobles asked her to undertake the government of Sweden also, she at once expressed her willingness to attack Albert, who had irritated her by claiming the Danish crown. An army was soon despatched to Sweden, and in 1389 Albert was defeated and taken prisoner at Falköping. Stockholm, which was held by German mercenaries, refused to admit the conqueror, and for several years it was besieged

without success by Danish troops. At last the difficulty had to be settled by negotiation. In 1395 it was arranged that Albert should be set at liberty on condition that within three years he should pay a ransom of 60,000 marks. If at the end of that period the money was not paid, he was either to give up Stockholm or to return to captivity. The result was that in 1398 Stockholm was surrendered by the Hanseatic League, which had become security for the fulfilment of Albert's engagement.

Meanwhile Margaret had persuaded the Danes, the Norwegians, and the Swedes to accept her grandnephew Eric of Pomerania as her successor, and in 1397 he was crowned at Calmar. Margaret was eager that the union of the Scandinavian countries under a single sovereign should be made permanent, and delegates from the councils of state of the three kingdoms met at Calmar to discuss her proposals. On the 20th of July 1397 these delegates concluded what was called the union of Calmar. Sweden, Norway, and Denmark, while retaining their local laws and customs, were in all future time to be ruled by one king. When a king died he was to be succeeded by his eldest son, but if he were childless his successor was to be freely elected. In foreign affairs Scandinavia was always to act as a united country. Margaret had excellent intentions in devising this bold scheme, but the time was not ripe for so vast a change. It was inevitable that when popular movements were no longer held in check by her strong will, formidable difficulties should spring from the jealousies of the three nationalities.

Even after Eric's coronation Margaret remained the real Eric XIII sovereign, and she was powerful enough to make the union something more than a mere name. But even during her lifetime the Swedish people showed that they resented the idea of being taxed for objects in which they were only indirectly interested, and when she died (in 1412) it soon became evident that Eric would be unable to retain their allegiance. In 1386 Margaret had formally recognized the claim of Gerhard VI, count of Holstein, to be feudal lord of the duchy of Schleswig. Gerhard died in 1404, leaving three young sons. Margaret and Eric then tried to recover the rights of the Danish crown in the duchy, and in 1413, soon after Margaret's death, Eric caused Schleswig to be declared a fief. The result was a war which lasted about twenty years. The Swedes had to bear heavy burdens to enable Eric to carry on the conflict, and he made no attempt to allay their discontent. He seldom visited their country, and his officers often treated them with reckless cruelty. In the province of Dalecarlia the royal bailiff acted so tyrannically that in 1434 the people rebelled. They were led by a brave and patriotic miner, Engelbrecht Engelbrechtsson, and under his influence the movement spread rapidly among the peasantry of other districts. The Swedish council of state, alarmed by the enthusiasm he had excited, agreed in 1436 to declare the king deposed. The nobles were more afraid of the peasants than of Eric, and soon placed him on the throne again, but he never fully recovered his authority. He was obliged to make Charles Knutsson his viceroy in Sweden, and Knutsson was as anxious as Engelbrechtsson that Swedish independence should be restored. The two patriotic leaders became jealous of one another, and Engelbrechtsson was murdered by a member of Knutsson's party. But the popular agitation lost none of its original force, and in 1439 Eric was dethroned by all his kingdoms. He fled to the island of Gotland, where he lived for some years in privacy, and afterwards he was compelled to seek for refuge in Pomerania.

Christopher of Bavaria, Eric's nephew, was elected to Chris the Danish throne, and he was soon acknowledged also in together

Norway and Sweden. He was a man of good intentions, but was not strong enough to overcome the prejudice created against him by the fact of his being a foreigner. When he died in 1448 the Danes chose Christian, count of Oldenburg, as his successor, and the Norwegians by and by followed their example. Had the decision in Sweden rested only with the nobles and the clergy, Christian would at once have received the Swedish crown, for under the nominal rule of a foreign king these classes were able to tyrannize as they pleased over their poorer neighbours. But the Swedish people generally so strongly disliked the union, and stood so urgently in need of the protection of a native sovereign, that Charles Knutsson was made king. He mounted the throne as Charles VIII. The aristocracy, both spiritual and temporal, detested him, and in 1457 he found in Archbishop Jöns Bengtsson so formidable an enemy that he had to make his escape to Dantzic. Christian I of Denmark and Norway then became king of Sweden, but he was unable to assert supremacy over the country as a whole, and in 1464 Charles VIII again secured the throne. In the following year Charles was displaced a second time, but soon afterwards he was recalled, and he retained the crown until his death in 1470.

Charles VIII

Sten Sture regent

Charles was succeeded, not as king but as regent, by his nephew Sten Sture, under whose firm rule Sweden became prosperous and contented. Sten Sture was a far-seeing statesman, and ruled resolutely with the peasants against the nobles. He took great pains also to promote the intellectual culture of the people. The university of Upsala was founded by him, and he introduced into Sweden the art of printing, and invited to the country many foreign scholars. He was not able wholly to destroy the union, for in 1496 he was defeated by King Hans of Denmark and Norway, who afterwards received the Swedish crown. Nevertheless Sten Sture remained the real master of Sweden, and after the defeat of the Danes by the Dittmarsheis in 1500 his power was almost absolute. He died in 1503, when his authority passed to his nephew Svante Nilsson Sture, whom King Hans and the Swedish clergy and nobles in vain attempted to put down. Svante Nilsson Sture was succeeded by his son, Sten Sture the younger, in 1512, and for some time this brave and patriotic regent vigorously held his own both against his enemies at home and against Christian II, king of Denmark and Norway. In 1520, however, he was mortally wounded in a battle with the Danes at Bogesund, after which Christian II became king of Sweden. This sovereign had some enlightened ideas, but he was a man of ferocious passions, and he had no sooner restored the union than he made the maintenance of it impossible by an act of almost unparalleled cruelty. Under the pretence of upholding the honour of the church he ordered at Stockholm the execution of ninety persons accused of having taken part in the deposition of his friend and supporter Archbishop Gustavus Trolle, who had been the late regent's bitterest enemy. Most of the condemned men were nobles, and Christian hoped that by killing them he would secure the allegiance of the peasantry. The whole Swedish nation, however, was shocked by so horrible a massacre, and resolved to shake off for ever the hated Danish yoke.

Christian II

The movement for national independence was headed by Gustavus Ericsson, known afterwards as Gustavus Vasa. This young noble had been one of a group of Swedish hostages whom Christian II had sent to Denmark, treating them as if they had been prisoners of war. In 1519 he escaped from prison, and after a short stay in Lübeck found his way to Dalecarlia, where he went about in disguise among the peasantry, urging them to combine

against the common enemy. At first they were afraid to act with him, but their hesitation vanished when they heard of the blood-bath in Stockholm,—a crime by which Gustavus himself was more than ever embittered against the Danes, for his father was one of Christian II's victims. A force raised by Archbishop Trolle having been defeated, Gustavus led his troops beyond the limits of Dalecarlia and took Vesterås and Upsala, and laid siege to Stockholm and Calmar. These fortresses were bravely defended, but in 1523, with the help of a fleet sent to him by Lübeck, he succeeded in capturing them. In 1521 he had been declared regent, and in 1523, before the conquest of Stockholm and Calmar, he summoned at Strängnäs a diet which elected him to the throne. Soon afterwards he made himself master of Finland, and he annexed Scania, Halland, and Blekinge. The union had now been brought to an end, and from this time Sweden was always ruled by her own kings. Denmark and Norway, however, remained subject to one crown until the beginning of the 19th century.

Gustavus Vasa

Gustavus Vasa was by far the greatest sovereign who had up to this time ruled the Swedish people. Before he was made king the doctrines of Luther had been proclaimed in Sweden by the brothers Olaf and Laurentius Petri, and Gustavus, who listened attentively to their teaching, became one of the most enthusiastic adherents of the Reformation. He acted cautiously, however, and resolutely opposed violent agitators. The majority of the Swedes cordially accepted the new doctrines, and at a diet held at Vesterås in 1527 Gustavus received authority to reorganize the church. This he did thoroughly, making it clear from the beginning that Protestant pastors would never be permitted to wield the power which the Roman priesthood had so often abused. The great part of the vast estates which had belonged to the Roman clergy he confiscated and applied to the uses of the state. In his secular policy he was as bold and successful as in his dealings with the church. For centuries the independence and arrogance of the great nobles had been the curse of the Swedish people. Gustavus missed no opportunity of limiting their influence. He compelled them to bear their fair share of the public burdens, and secured for himself faithful allies by obtaining for burghers and the peasantry, who had lost almost all their political influence, a recognized place in the diet, which was now summoned more frequently and regularly than it had been for several generations. Gustavus did everything he could to encourage industry. For six years he fought with Lübeck in order to break the supremacy of the Hanseatic League, and he concluded treaties of commerce with England and the Netherlands. So many changes were effected in Sweden in his time that several conspiracies were formed against him, but he had little difficulty in overcoming his enemies, for he had the confidence and affection of the great mass of his subjects. In 1544 it was decided by the diet that the Swedish throne should cease to be elective, and that it should be hereditary in the family of Gustavus.

When Gustavus died in 1560, his eldest son Eric, *Eric XIV*, came king. Eric was foolish enough to go to war with Frederick II of Denmark for no better reason than that the latter, like Eric himself, claimed the right to put three crowns in his coat-of-arms. This war, which lasted seven years, caused much suffering to both nations. The Danes were generally beaten at sea, but under the leadership of the stout soldier Daniel Rantzau they gained important victories on land. Intellectually Eric was one of the most cultivated of Swedish kings, but in action he was so headstrong and wayward that most people believed him to be insane. He wasted the treasure amassed by

his father, and under the influence of passion and suspicion caused the death of many powerful and loyal subjects. In 1568 his brothers John and Charles rebelled against him. His favourite, Goran Persson, who was accused of having constantly misled him, was seized and executed, and Eric himself was obliged to surrender. He was deprived of the crown and kept in close confinement until 1577, when he was murdered.

John III John mounted the throne as John III (1568-1592). In 1570 the war between Sweden and Denmark was brought to an end by the peace of Stettin. Sweden obtained some advantages by this treaty, but she had to resign to Denmark her claims to the island of Gotland, and to Scania, Halland, and Blekinge. Through the influence of his first wife Catherine, sister of King Sigismund II of Poland, John had become a Catholic, and as king he laboured to restore as far as possible the old religious forms. His efforts were bitterly resented by the Protestants, while at Rome he was condemned for not acting with sufficient decision in the interest of his church. He was succeeded by his son Sigismund, who had been elected king of Poland in 1587. In the interval between John's death and Sigismund's arrival in Sweden supreme power was exercised by Duke Charles, Sigismund's uncle. Charles, the ablest of all the sons of Gustavus Vasa, resolved to take advantage of the opportunity to place the ecclesiastical system of the country on a satisfactory basis. Accordingly a great assembly was summoned at Upsala in 1593, and by this assembly it was decreed that the Augsburg confession of faith should be accepted as the authoritative statement of the theological doctrines of the Swedish church. The decision was of vast importance, and the Swedes have ever since looked back upon it as one that marked an era in their national history.

Before his coronation in 1594 Sigismund undertook to protect the rights of his Protestant subjects, but, being an ardent Catholic, he soon began to work for the triumph of his own creed. On his return to Poland the discontent he had excited in Sweden found free expression, and he was obliged to place the administration of affairs in the hands of his uncle, Duke Charles. In the time of King John a dispute about frontiers had led to war between Sweden and Russia, and this war was still going on when Charles undertook his new duties. In 1595 he concluded peace, securing for Sweden the provinces of Esthonia and Narva, but yielding to Russia some districts on the borders of Finland. These districts were held by Klas Fleming, an enthusiastic adherent of King Sigismund, and he declined to give them up, nor were they surrendered until the death of this general in 1597. Meanwhile Charles had found that some members of the council of state were bent on thwarting all his schemes, and from them he appealed to the diet. The diet heartily supported him, and appointed him governor-general of Sweden, whereupon he set to work in earnest to put down Catholic intrigues, and to promote the interests of the peasantry in opposition to those of the great nobles. In 1598 Sigismund advanced against him with a Polish army, and was defeated at Stangebro, near Lunkoping. The war went on for some time, but Sigismund himself returned to Poland. In 1600 the diet demanded that he should reside in Sweden or send his son to be educated as a Protestant. No answer being returned to these demands, Sigismund was dethroned, and his heirs were deprived of the right of succession. Duke Charles was then made king, and reigned as Charles IX. Sigismund continued to regard himself as the lawful sovereign, and as the same pretension was made by his descendants, a very interesting struggle sprang up between Sweden and Poland,—a feeling which led to many wars during the next sixty years.

Charles IX (1600-1611) carried on with splendid vigour the work which had been begun by his father Gustavus Vasa. Under his rule Sweden became a thoroughly Protestant country, and for the first time associated herself to some extent with the general Protestant movement in other lands. Charles watched with especial interest the action of religious parties in Germany, and carefully maintained good relations with the leading German Protestant princes. At home one of his principal aims was to force the aristocracy to be subservient to the crown, and he succeeded as no Swedish king had done before him. For burghers and the peasantry he secured in the diet a more important and more clearly defined place than had formerly belonged to them, and he devised many sagacious measures for the material welfare of his people. He devoted much attention to the development of mining industries, and by the founding of convenient seaports he gave a great impetus to trade. In foreign relations he was not less masterful than in his management of domestic affairs. In 1609 he sent an army into Russia to oppose the false Demetrius, whose pretensions to the Russian throne were supported by Poland. The Swedish generals, after having achieved some success, were obliged to retreat in consequence of a mutiny among their troops, but Charles despatched a fresh force, which did its work so well that the Russians came to terms, and even promised to accept his younger son, Charles Philip, as czar. In the last year of his life Charles was engaged in a war with Christian IV. of Denmark, who invaded Sweden because Charles claimed to be king of the Norwegian Laplanders and sought to exclude the Danes from the extensive trade with Riga. Calmar, notwithstanding the strenuous exhortations of Charles, was captured by the Danes, and from this circumstance the struggle came to be known as the Calmar War.

Charles IX was succeeded by his son Gustavus Adolphus (1611-1632), the most illustrious of the kings of Sweden. He was only seventeen years of age when he became king, but he had already given evidence of high intellectual and moral qualities. One of his first public acts was to appoint as chancellor the youngest of his counsellors, Axel Oxenstjerne, a great statesman whose name is intimately associated with all the most prominent events of his reign. By mingled gentleness and firmness Gustavus won almost immediately the goodwill of his subjects, and before he was many years on the throne he became the object of their most enthusiastic devotion. He showed unfailing respect for the rights of the diet, improved its organization, and summoned it regularly once a year. Industry and trade flourished under his wise rule, and he did much to develop the educational system of Sweden by giving splendid endowments to the university of Upsala and by founding the university of Dorpat and many schools and colleges. He introduced into the army a rigid system of discipline, yet he was adored by his soldiers, who had perfect faith in his military genius and were touched by his care for their welfare and by the cheerfulness with which, when necessary, he shared their hardships.

The war with Denmark which had been begun in his father's time he was obliged to continue, but he did so very unwillingly, and as soon as possible (in 1613) he signed a treaty of peace, by which, in return for the payment of a million thalers, Sweden received back all the territory that had been conquered by the Danes. Having no further cause of anxiety in this direction, he prosecuted with renewed vigour the war with the Russians, who had not kept their promise to recognize Prince Charles Philip as czar. The Swedish general, Count de la Gardie, had gained many advantages in the struggle, and when

Sigismund

Charles IX

Gustavus himself took part in it the Swedes were so successful that in 1617 the czar Michael was glad to conclude the peace of Stolbova, giving up Kexholm, Carelia, and Ingermanland, and confirming Sweden in the possession of Esthonia and Livonia. The next task of Gustavus was to subdue Sigismund of Poland, who had formally renewed his claim to the crown of Sweden after Charles IX's death, and had proved himself one of the most troublesome of the young Swedish king's enemies. In 1621 Gustavus took the field against him, and achieved a series of brilliant successes, which were interrupted only when, in 1629, Austria sent to the aid of Poland a force of 10,000 men under Arnhem.

Meanwhile the Thirty Years' War, begun in 1618, had been raging in Germany. Christian IV of Denmark, who had intervened on behalf of the Protestants, had been forced to lay down his arms, and it seemed in the highest degree probable that the Catholic reaction, headed by the fanatical emperor Ferdinand II., was about to be completely triumphant. Gustavus, like his father and grandfather, was an enthusiastic Protestant, and he had watched with grief and dismay the misfortunes of those who were struggling for the right of free judgment in religion. At last he resolved to give them the support they so urgently needed, and, in order that he might without unnecessary delay act upon his decision, he arranged with Poland in 1629 that there should be an armistice for six years. He then began to make preparations for his great enterprise, and in 1630 he embarked for Germany with an army of 15,000 men. In undertaking this splendid task he was not influenced only by religious motives. He wished to punish the Austrians for having helped the Poles, he hoped to find an opportunity of adding to Swedish territory, and there are reasons for supposing that he dreamed of snatching the imperial crown from the Hapsburg dynasty and placing it on his own head. But all the evidence we possess goes to show that these objects were subordinate. His principal aim was to save Protestantism in Germany from extinction.

He had many unexpected difficulties to contend with, for he was distrusted by most of the German Protestant princes. Very soon, however, his tact and courage enabled him to overcome every obstacle, and at Breitenfeld he gained a decisive victory over the imperial general Tilly. After this great success the confidence of the German Protestants revived, and Gustavus was everywhere received as their deliverer. Tilly tried to prevent him from crossing the Lech, but was again defeated, and the Swedish king took possession of Munich, having already held court at Frankfurt. For some time the destinies of the empire appeared to be at his disposal, but all the hopes excited by his heroic career were suddenly cut short by his death in the battle of Lutzen in 1632.

Christina.

Gustavus was succeeded by his daughter Christina, whom, before his departure for Germany, he had presented to the diet as heiress to the crown. During her minority Sweden was governed by five nobles whom the diet appointed to be her guardians, the foremost place being given to Axel Oxenstierna. They continued the foreign policy of Gustavus, maintaining in Germany a powerful army, which, although no longer uniformly successful, gained many victories over the imperial forces. Christina, carefully educated in accordance with instructions left by her father, became one of the most cultivated women of the 17th century, and at an early age she astonished her guardians by the vigour of her understanding. In 1644, on her eighteenth birthday, she assumed supreme power, and for some time she fulfilled all the expectations which had been formed as to her reign. In 1645 she brought to an end a war with Denmark which had been begun two

years before. The Danes had been repeatedly defeated, and by the treaty of Bromsebro they resigned to Sweden Jemtland and Härjedalen along with the islands of Gotland and Oesel, and gave up Halland for a period of twenty-five years. Contrary to the advice of Oxenstierna, Christina pressed for the conclusion of peace in Germany, and, when her object was attained, the Swedes had no reason to be dissatisfied with the result. By the peace of Westphalia, concluded in 1648, Sweden obtained the duchies of Bremen, Verden, and Western Pomerania, a part of Eastern Pomerania, and Wismar. Moreover, Sweden was recognized as a state of the empire.

The Swedish people were anxious that Christina should marry, but she declined to sacrifice her independence. In 1649, however, she persuaded the diet to accept as her successor the best of her suitors, her cousin Charles Gustavus of Pfalz-Zweibrücken, the son of the only sister of Gustavus Adolphus. In the following year she was crowned with great pomp. About this time her character seemed to undergo a remarkable change. She became wayward and restless, neglected her tried counsellors, and followed the advice of self-seeking favourites. So much discontent was aroused by her extravagance and fickleness that she at last announced her determination to abdicate, and she abandoned her purpose only in deference to Oxenstierna's entreaties. She now devoted herself to her duties with renewed ardour, and made her court famous by inviting to it Descartes, Grocius, Salmasius, and other scholars and philosophers. But she had soon to encounter fresh difficulties. During the Thirty Years' War the influence of the nobles had been greatly increased, partly in consequence of their position in the army, partly through the wealth they acquired in Germany. They made as usual so bad a use of their power that an agitation which seemed likely to have most serious consequences sprang up against them among the peasants, the burghers, and the clergy. Unable to bring order out of the prevailing confusion, and longing for repose, Christina finally resolved to resign the crown, and in 1654 she formally laid the royal insignia before the diet in order that they might be transferred to Charles Gustavus, who thenceforth became king as Charles X. Christina immediately left the country, and did not return to it for many years. She ultimately made some attempts to recover the crown, as well as to be elected queen of Poland, but her efforts were not successful. She joined the Roman Church, and there was much talk at all the courts in Europe about the eccentricities of her character and about her passionate love of art and learning.

Charles X. (1654-1660) devoted his energies chiefly to war, in which he was brilliantly successful. He began his military career by attacking Poland, whose king claimed to be the true heir to the Swedish crown. In a great battle at Warsaw Charles destroyed the Polish army, and Poland would probably soon have been absolutely at his mercy but for the intervention of Russia, which sought to weaken him by invading Esthonia and Livonia. While the war with Poland and Russia was in progress, Charles became involved in a struggle with Denmark, and he conducted it so vigorously and skillfully that the Danes, by the peace of Roeskilde, signed in 1658, gave up Scania, Halland, Blekinge, and various other territories. War with Denmark was several times renewed, and at the time of his death Charles was engaged in making extensive preparations for a fresh onslaught.

He was succeeded by his son Charles XI., a child of Charles four years of age. During the minority of Charles XI. the government was carried on by his mother Hedwig Eleonore and by the chancellor De la Gardie and four other ministers. In 1660 they concluded with Poland the

peace of Oliva, whereby Sweden received the whole of Livonia as far as the Duna. Soon afterwards peace was also concluded with Denmark and Russia, the former receiving back Drontheim and Bornholm, which had been taken by Charles X. Sweden, however, kept Scania, Halland, and Blekinge, which were now finally severed from the Danish monarchy. In 1672 Charles XI himself assumed the direction of affairs. For some time he seemed to take little interest in public business, and in 1674 he was rash enough to send an army into Germany to aid Louis XIV in his war with the United Provinces and their allies. The Swedes were defeated at Fehrbellin by the elector of Brandenburg, who at once followed up his victory by taking possession of Pomerania. Christian V of Denmark, thinking he had now a good opportunity of recovering Scania, joined the enemies of France and Sweden, and at sea the Danes gained several great victories over the Swedes. Charles XI, aroused by these disasters, began to show the real vigour of his character. He placed himself at the head of his army, and in several battles so decisively defeated the Danes that they were driven from Scania, the greater part of which they had occupied. When peace was made in 1679, Sweden had to give up to Brandenburg a part of Pomerania, but she sustained no other losses.

At this time the finances of Sweden were in utter confusion, and the revenue was not nearly large enough to cover the necessary expenditure. So many of the crown lands had from time to time been given away to nobles that the administration could not be carried on without a system of crushing taxation. The common people, unable to bear the burdens imposed upon them, had often insisted that these lands should be taken back. Charles XI became convinced that there was no other way out of his difficulties, and in 1680, with the sanction of the diet, he ordered that the fourth part of all the crown lands which had been given away during the previous thirty years should be restored. This, however, was only the beginning of the so-called process of reduction, which was soon extended and carried out with ruthless severity. By this measure some of the foremost families in Sweden were ruined, and the crown was made almost independent of the diet, for it recovered no fewer than ten counties, seventy baronies, and many smaller estates. Charles became virtually an absolute sovereign, and on the whole he made an excellent use of his power. For more than a century Sweden had been almost constantly engaged in war. She now enjoyed a period of repose, and profited greatly by the king's vigorous administration. He built fortresses, reorganized the army and navy, and carried on many important public works in the interests of commerce. He also founded the university of Lund, and made large provision for popular education, frequently impressing upon the clergy the duty of attending to the intellectual needs of their parishioners. His comparatively early death was lamented by the great majority of the people who were grateful for the steady determination with which he applied himself to the duties of his office.

Charles XII was succeeded by his son Charles XII (1697-1718), the most brilliant although not the greatest figure in Swedish history. He was a youth of fifteen when his father died, and he was so enthusiastically devoted to sport and all kinds of physical exercise that he seemed to be utterly destitute of political ambition. Accordingly Augustus II of Poland and Saxony, Peter I of Russia, and Frederick IV of Denmark, thinking the time had come for the recovery of the possessions taken from their predecessors by Sweden, formed an alliance against him, and they appear to have had no doubt that he would be easily overcome. Charles XII, however, was

in reality a man of extraordinary vigour and daring, and he soon convinced his enemies that they would find in him a formidable opponent. In 1700 he began what is known as the Northern War by suddenly advancing against Copenhagen, which he was about to besiege when Frederick, alarmed by the overwhelming numbers of the enemy, accepted Charles's terms, and signed the peace of Travendahl. Charles at once crossed the Baltic to attack Augustus II and Peter I, the former of whom was besieging Riga, while the latter threatened Naeva. At Naeva the Swedish king gained a splendid victory, and afterwards he defeated the Saxons, driving them away from Riga. If he had now concluded peace, he might have been for many years by far the greatest potentate in northern Europe. But he was resolved to humiliate Augustus II and thus he did most effectually. Defeated at Klossoff, Augustus was held to have forfeited the throne of Poland, and at Charles's suggestion Stanislaus Lecinski was elected king. Charles followed Augustus into Saxony, and in 1706 forced him to conclude the treaty of Altranstadt. Meanwhile Peter I had been taking possession of Swedish territory on the Baltic, and on a portion of it had begun to build St Petersburg. Instead of attacking him directly, Charles resolved to thwart him by seizing Moscow, and this decision proved fatal to his great designs. Worn out by a long and dreary march, during which many soldiers died of hunger and disease, his dispirited army was defeated at Poltava (1709), and Charles, ignorant of the real condition of the enemy's forces, fled across the Russian frontier into Turkey. He remained five years in the Turkish dominions, trying to induce the sultan to become his ally. But, although war did break out between Russia and Turkey, the Turks had little confidence in Charles, for it was supposed that he wished to become king of Poland, and the sultan suspected that if this scheme were effected he might become a dangerous enemy of the Ottoman empire. Convinced at last that nothing was to be gained from Turkey, Charles made his escape, and in fourteen days rode from Adrianople to Stalsund. In his absence the war had been continued by Peter I, who had soon been joined again by Augustus II and Frederick IV, and ultimately the alliance was strengthened by the accession of the king of Prussia and the elector of Hanover, each of whom was eager to possess those Swedish territories which were in the neighbourhood of his own dominions. In Stalsund, which was besieged by an army of Danes, Saxons, Prussians, and Russians, Charles displayed astonishing valour and military skill, but about a year after his arrival the town was obliged to surrender. He then went to Lund, adopted vigorous measures for the defence of the Swedish coasts, and attacked Norway. By the advice of his friend Baron Gutz he entered into negotiations with Peter I, who was not unwilling to come to terms. Had Charles lived, it is possible that the tide of misfortune might have turned, but he was shot dead while engaged in besieging Friederikshall. His intention was to conquer Norway after having made peace with Russia, and from Norway to cross to Great Britain, where he hoped to punish the elector of Hanover by placing the Pretender on the English throne.

All the conditions of political life in Sweden were now changed. The Swedish people were surrounded by a crowd of enemies whom they could not hope to overcome, and in the confusion caused by the Northern War the nobles had recovered their ancient power. As Charles XII had no children, it was doubtful whether the crown should pass to his younger sister Ulrica Eleonore or to Charles Frederick of Holstein-Gottorp, the son of his elder sister Hedvig Sophia. The nobles decided in favour of

Ulrica Eleonore
Frederick I
Ulrica Eleonore, who secured their support by undertaking to place all real power in their hands. In 1720 her authority was transferred to her husband, Prince Frederick of Hesse, who reigned as Frederick I until his death in 1751. He reigned, however, only in name, for the diet, which now practically meant the nobles, usurped every important prerogative of the crown. There were two parties, known as the Hats and the Caps, who assailed one another with much vehemence, but on one point they were agreed, and that was that the Swedish people should in future be ruled, not by a king, or by a king acting in conjunction with the diet, but by the aristocracy.

Meanwhile Sweden had been shorn of most of the foreign territory for which in past times she had made so many sacrifices. In 1719 she had given up Bremen and Verden to Hanover, in 1720 Stettin and Western Pomerania as far as the Pene river was resigned to Prussia, and in 1721 Russia obtained Livonia, Esthonia, Ingermannland, and a part of Viborg lan. In 1741, against the wish of King Frederick, the Hats plunged into a war with Russia, and the consequence was that in 1743 Sweden had to conclude the degrading peace of Åbo, by which she lost Eastern Finland. She had even to beg Russia to aid her against Denmark, and she was obliged to recognize Adolphus Frederick of Holstein-Gottorp, a relative of the czarina Elizabeth, as heir to the throne.

From the reign of Charles IX until that of Charles XII Sweden had been one of the greatest powers in Europe. She had conducted many wars successfully, she had secured a vast territory beyond her proper limits, in the crisis of the struggle between Catholicism and Protestantism she had lent powerful support to those who were fighting for spiritual freedom. In the management of international relations during this period no great decision was arrived at by any European state without reference to her wishes, and there seemed to be solid reasons for the belief that her power would be enduring. Yet she suddenly sank from her high position to that of a third-rate state, which exercised little or no influence on the affairs of the rest of the world. This striking change was immediately due to the calamities brought upon her country by Charles XII, but sooner or later it would have come even if he had never lived. The circumstances of Europe were in his time very different from those with which Gustavus Adolphus had to deal. Russia had emerged as a united and growing state, Prussia had begun to display some of the qualities which were ultimately to make her supreme in Germany, and Hanover had been made important by the accession of the house of Brunswick to the throne of Great Britain. Sweden could not have permanently maintained her conquests against these new political forces. Charles XII, by his bold but headstrong policy, only hastened a process which was in any case inevitable.

Adolphus Frederick III
Under Adolphus Frederick (1751-1771) Sweden took part in the Seven Years' War, siding with the enemies of Frederick the Great. But she was now so feeble, and her statesmen were so incompetent, that her intervention led to no serious results. The Hats, who were responsible for the humiliation brought upon Sweden by this exhibition of her weakness, had to make way for the Caps, but neither party had the power or the will to arouse the nation from the lethargy into which it had fallen. Gustavus III, Adolphus Frederick's son (1771-1792), was a man of a very different temper from his indolent father. He had great energy of character, a thorough comprehension of some of the conditions of political progress, and a frank and persuasive manner. In early youth he seems to have convinced himself that it would be impossible for Sweden to become a prosperous country unless the royal

authority were restored, and when at the age of twenty-five he succeeded his father he secretly resolved to make the crown supreme.

He carried out his plans with remarkable alacrity and caution. Under the pretence that he wished to introduce a new system of military manoeuvres, he collected around him about two hundred officers, most of whom were young men, and they were gradually induced to pledge themselves to support him. Agents were despatched to win over the regiments in the provinces, and Gustavus was careful to make a good impression on the burgher class and on the peasantry. When all was ready, the commandant of Christianstad, on the 12th of August 1772, as previously arranged, formally renounced his allegiance to the diet, and one of the king's brothers went to the town with the regiments in the neighbourhood and pretended to besiege it. Suspicions were aroused at Stockholm, and at a meeting of the council of state Gustavus was bitterly reproached by some of the members. He then boldly proclaimed his purpose. The members of the council of state were arrested, and the king received the homage of the leading authorities in the military, naval, and civil services. The diet was forthwith summoned, and at its first sitting Gustavus spoke of the lamentable condition of the kingdom, and of the need for more efficient methods of government. He had no wish, he said, to establish an absolute monarchy, but it was necessary that the supremacy of the aristocracy should be destroyed, and that the country should re-establish the system which existed in the time of Gustavus Adolphus, when the crown and the diet had each its separate functions and worked cordially together. A new constitution, which had been drawn up, placing executive power wholly in the king's hands, was afterwards read, and at once accepted.

Delivered from the tammels which had hampered his immediate predecessors, Gustavus worked hard for the welfare of his subjects. Agriculture, industry, and trade revived, the army and navy were improved, and the educated classes began to show greater interest in art, literature, and science. Unfortunately the king took the court of France as the model for his own court, and the country resented the incessant demands for money which were rendered necessary by his personal extravagance. In 1788 he declared war with Russia, hoping to recover Livonia and the part of Finland which Russia had conquered, and the discontent he had aroused found expression in the army, the leaders of which declined to fight, protesting that the war ought not to have been begun without the sanction of the diet. At the same time Denmark was persuaded by the czarina Catherine to attack Sweden. Gustavus seemed to be on the verge of ruin, but he was saved by his own courage and sagacity. Hastening back from Finland, he was able to rescue Gothenburg from the Danes with a force raised in Dalecarlia, and soon afterwards, through the intervention of England and Prussia, Denmark was induced to withdraw from the struggle. The majority of the diet, seeing the dangers to which the nation was exposed, rallied around the king, and, notwithstanding the opposition of the nobles, recognized the right of the crown to declare war. Impressed by the firm and rapid action of Gustavus, the army returned to its allegiance, and the conflict with Russia was begun in earnest. In 1789 the Swedes were very unsuccessful, but in the following year they gained several victories both at sea and on land. Gustavus saw, however, that it would be impossible for him to wrest from Russia any of her territories, and in 1790 peace was concluded on the understanding that both states should occupy the position they held before the war.

Gustavus was greatly excited by the French Revolution, and sought to form an alliance with Russia, Prussia, and Austria for the restoration of Louis XVI. But the diet refused to support his wild schemes. Several nobles, desiring to avenge the supposed wrongs of their order, entered into a conspiracy against him, and in 1792 he was mortally wounded by an assassin who acted as their agent.

Gustavus IV (1792-1809) was not quite fourteen years old when his father was murdered, and during his minority the government was carried on by his uncle the duke of Södermanland. Gustavus began to exercise royal authority in 1796. His reign was remarkable chiefly for the obstinacy with which he clung to his own ideas, no matter how far they might conflict with the obvious interests of his country. He had a bitter detestation of Bonaparte, and in 1803 went to Caisersruhe in the hope that he might induce the emperor and some of the German princes to act with him in support of the Bourbons. His enmity led to an open rupture with France, and even after the peace of Tilsit, when Russia and Prussia offered to mediate between him and the French emperor, he refused to come to terms. The consequence was that he lost Stralsund and the island of Rugen. He displayed so much friendship for England that Russia and Denmark, acting under the influence of France, declared war against him, and the whole of Finland was soon held by Russian troops. Gustavus attacked Norway, but his army was driven back by the Danes and Norwegians. He still declined to make peace, and he even alienated England when she attempted to influence him by moderate counsels. The Swedish people were so enraged by the consequences of his policy that in 1809 he was dethroned, and the claims of his descendants to the crown were also repudiated. He was succeeded by the duke of Södermanland, who reigned as **Charles XIII**.

Charles XIII (1809-1818) concluded peace with Russia, Denmark, and France, ceding to Russia by the treaty of Frederikshamm (1809) the whole of Finland. The loss of this territory, which had been so long associated with the Swedish monarchy, was bitterly deplored by the Swedes, but it was universally admitted that under the circumstances the sacrifice was unavoidable. Charles assented to important changes in the constitution, which were intended to bring to an end the struggle between the crown and the aristocracy and to provide some security for the maintenance of popular rights. The king was still to be at the head of the executive, but it was arranged that legislative functions and control over taxation should belong to the diet, which was to consist of four orders—nobles, clergymen, burghers, and peasants.

As **Charles XIII** was childless, the diet elected as his successor Prince Christian Augustus of Holstein-Sonderburg-Augustenburg. In 1810, soon after his arrival in Stockholm, this prince suddenly died, and Sweden astonished Europe by asking Marshal Bernadotte to become heir to the throne. Bernadotte, who took the name of **Charles John**, was a man of great vigour and resource, and soon made himself the real ruler of Sweden. Napoleon treated Sweden as almost a conquered country, and compelled her to declare war with England. Bernadotte, associating himself heartily with his adopted land, resolved to secure its independence, and entered into an alliance with Russia. In 1813 he started with an army of 20,000 Swedes to co-operate with the powers which were striving finally to crush the French emperor. The proceedings of the Swedish crown prince were watched with some suspicion by the allies, as he was evidently unwilling to strike a decisive blow at France, but after the battle of Leipzig he displayed much activity. He blockaded Hamburg, and by the peace of Kiel, concluded in January 1814, he

forced Denmark to give up Norway. He then entered France, but soon returned, and devoted his energies to the conquest of Norway, which was very unwilling to be united with Sweden. Between the months of July and November 1814 the country was completely subdued, and **Charles XIII** was proclaimed king. The union of Sweden and Norway, which has ever since been maintained, was recognized by the congress of Vienna, and it was placed on a sound basis by the frank adoption of the principle that, while the two countries should be subject to the same crown and act together in matters of common interest, each should have complete control over its internal affairs. The new relation of their country to Norway gave much satisfaction to the Swedes, whom it consoled in some measure for the loss of Finland. It also made it easy for them to transfer to Prussia in 1815 what remained of their Pomeranian territories.

In 1818 Bernadotte mounted the throne as **Charles XIV**, and he reigned until he died in 1844. Great material improvements were effected during his reign. He caused new roads and canals to be constructed, he encouraged the cultivation of districts which had formerly been barren, and he founded good industrial and naval schools. He was not, however, much liked by his subjects. He never mastered the Swedish language, and he was so jealous of any interference with his authority that he sternly punished the expression of opinions which he disliked. To the majority of educated Swedes the constitution seemed to be ill-adapted to the wants of the nation, and there was a general demand for a political system which should make the Government more directly responsible to the people. In 1840 a scheme of reform was submitted to the diet by a committee which had been appointed for the purpose, but the negotiations and discussions to which it gave rise led to no definite result.

Charles XIV was succeeded by his son **Oscar I** (1844-1859). Oscar had always expressed sympathy with liberal opinions, and it was anticipated that the constitutional question would be settled during his reign without much difficulty. These expectations were disappointed. The diet met soon after his accession, and was asked to accept the scheme which had been drawn up in 1840. The measure received the cordial approval of the burghers and peasants, but was rejected by the nobles and the clergy. In 1846 a committee was appointed to prepare a new set of proposals, and late in the following year the discussion of its plans began. While the debates on the subject were proceeding some excitement was produced by the revolutionary movement of 1848, and a new ministry, pledged to the cause of reform, came into office. The scheme devised by this ministry was accepted by the committee to which it was referred, but the provisions of the existing constitution rendered it necessary that the final settlement should depend upon the vote of the next diet. When the diet met in 1850 it was found that the difficulties in the way were for the time insuperable. The proposals of the Government were approved by a majority of the burghers, but they were opposed by the nobles, the clergy, and the peasantry. The solution of the problem had, therefore, to be indefinitely postponed.

Although the constitution was not reformed, much was done in other ways during the reign of **Oscar I** to promote the national welfare. The criminal law was brought into accordance with modern ideas, and the law of inheritance was made the same for both sexes and for all classes of the community. Increased freedom was secured for industry and trade, the methods of administration were improved, and the state took great pains to provide the country with an efficient railway system. The result of the wise legislation of this period was that a new spirit of

enterprise was displayed by the commercial classes, and that in material prosperity the people made sure and rapid progress.

In 1418, when the difficulty about Schleswig-Holstein led to war between Denmark and Germany, the Swedes sympathized cordially with the Danes, of whom they had for a long time ceased to be in the slightest degree jealous. Swedish troops were landed in Funen, and through the influence of the Swedish Government an armistice was concluded at Malmö. The excitement in favour of Denmark soon died out, and when the war was resumed in 1449 Sweden resolutely declined to take part in it. The outbreak of the Crimean War greatly alarmed the Swedes, who feared that they might in some way be dragged into the conflict. In 1855, having some reason to complain of Russian acts of aggression on his northern frontiers, the king of Sweden and Norway concluded a treaty with England and France, pledging himself not to cede territory to Russia, and receiving from the Western powers a promise of help in the event of his being attacked. The demands based on this treaty were readily granted by Russia in the peace of Paris in 1856.

Charles XV. (1859-1872) mounted the throne after his father's death. Nearly two years before his accession he had been made regent in consequence of Oscar I.'s ill-health. Charles was a man of considerable intellectual ability and of decidedly popular sympathies, and during his reign the Swedish people became enthusiastically loyal to his dynasty. In 1860 two estates of the realm—the peasants and the burghers—presented petitions, begging him to submit to the diet a scheme for the reform of the constitution. This request he willingly granted. The main provisions of the plan offered in his name were that the diet should consist of two chambers,—the first chamber to be elected for a term of nine years by the provincial assemblies and by the municipal corporations of towns not represented in those assemblies, the second chamber to be elected for a term of three years by all natives of Sweden possessing a specified property qualification. The executive power was to belong to the king, who was to act under the advice of a council of state responsible to the national representatives. This plan, which was received with general satisfaction, was finally adopted by the diet in 1866, and is still in force.

Early in the reign of Charles XV. there were serious disputes between Sweden and Norway, and the union of the two countries could scarcely have been maintained but for the tact and good sense of the king. He also exercised a steady influence in 1863, when his people expressed passionate sympathy with the Poles in their insurrection against Russia, and with the Danes in their war with Prussia and Austria.

Charles XV. died in 1872, and was succeeded by his brother Oscar II., who still reigns (1887). Under him Sweden has maintained good relations with all foreign powers, and political disputes in the diet have never been serious enough to interrupt the material progress of the nation.

Many documents relating to Swedish history have been published in *Scriptores Rerum Suecicarum ab Ætate Antiqua*, edited by Frits Gajer, and Schröder, in *Scriptores Svecici Medii Ævi*, edited by Rietz, and in other collections. Among the older histories of Sweden may be named those by Dalin and Lagerberg in the 18th century and by Ruhs in the 19th. More important works on the subject are those by Gajer, Carlson, Fryxell, and Shinnholm. (S. 81.)

PART III.—LITERATURE

Swedish literature, as distinguished from compositions in the common *norrena tunga* of old Scandinavia, cannot be said to exist earlier than the 13th century. Nor until the period of the Reformation was its development in

any degree rapid or copious. The oldest form in which Swedish¹ exists as a written language is the series of manuscripts known as *Landskapslagen*, or "The Common Laws." These are supposed to be the relics of a still earlier age, and it is hardly believed that we even possess the first that was put down in writing. The most important and the most ancient of these codes is the "Elder West Gota Law," reduced to its present form by the law-man Eskil about 1230. Another of great interest is Magnus Eriksson's "General Common Law," which was written in 1347. These ancient codes have been collected and edited by Prof. Schlyter. The chief ornament of mediæval Swedish literature is *Um Skjötsle Kamunga ok Hofdunga* ("On the Conduct of Kings and Princes"), first printed, by command of Gustavus II. Adolphus, in 1634. The writer is not known, it has been conjecturally dated 1325. It is a handbook of moral and political teaching, expressed in terse and vigorous language. St. Bridget, or Birgitta (1302-1373), an historical figure of extraordinary interest, has left her name attached to several important religious works, in particular to a collection of *Uppenbarelser* ("Revelations"), in which her visions and ecstatic meditations are recorded, and a version, the first into Swedish, of the five books of Moses. This latter was undertaken, at her desire, by her father-confessor Mattias (d. 1350), a priest at Linköping. The translation of the Bible was continued a century later by a monk named Johannes Budde (d. 1484).

In verse the earliest Swedish productions were probably the folk-songs. The age of these, however, has been commonly exaggerated. It is doubtful whether any still exist which are as old, in their present form, as the 13th century. The bulk are now attributed to the 15th, and many are doubtless much later still. The last, such as "Axel och Valborg," "Laten Karn," "Kampen Gumborg," and "Häbo och Sigmund," deal with the adventures of romantic mediæval romance. Almost the only positive clue we hold to the date of these poems is the fact that one of the most characteristic of them, "Engelbrekt," was written by Tomas, bishop of Strängnäs, who died in 1443. Tomas, who left other poetical pieces, is usually called the first Swedish poet. There are three rhyming chronicles in mediæval Swedish, all anonymous. The earliest, *Erikskrönikan*, is attributed to 1320, *Konstkrönikan* is at least 120 years later, and the third, *Sturekrönikan*, was probably written about 1500. All three have been edited by G. E. Klemming. The collection of rhymed romances which bears the name of *Queen Euphemia's Songs* must have been written before the death of that lady in 1312. They are believed to date from 1303. They are versions of three mediæval stories taken from French and German sources, and they deal respectively with King Arthur and the Table Round, with Duke Frederick of Normandy, and with Flores and Blancheflor. They possess very slight poetic merit in their Swedish form. A little later the romance of *King Alexander* was translated by, or at the command of, Bo Jonsson Grip, this is more meritorious. A brilliant and pathetic relic of the close of the mediæval period exists in the *Love Letters* addressed in 1498 by Ingrid Pelsdotter, a nun of Vadstena, to the young knight Axel Nilsson. The first book printed in the Swedish language appeared in 1495.

The 16th century added but little to Swedish literature, and that little is mostly connected with the newly-founded university of Upsala. The Renaissance scarcely made itself felt in Scandinavia, and even the Reformation failed to awaken the genius of the country. Psalms and didactic

¹ For the Swedish language, see SCANDINAVIAN LANGUAGES, vol. xxi pp. 370-372.

spiritual poems were the main products of Swedish letters in the 16th century. Two writers, the brothers Petri, take an easy prominence in so barren a period. Olaus Petri (1497-1552) and Laurentius Petri (1499-1573) were Carmelite monks who proceeded in 1516 to Wittenberg to study theology under Luther, and who came back to Sweden as the apostles of the new faith. Olaus, who is one of the noblest figures in Swedish annals, was of the executive rather than the meditative class. He found time, however, to write a *Chonide*, which is the earliest prose history of Sweden, a mystery play, *Tolne Comedia*, which is the first Swedish drama, and three psalm-books, the best known being published in 1530 under the title of *Någe Gudlytge Tyson* ("Certain Divine Songs"). Laurentius Petri, who was archbishop of all Sweden, edited or superintended the translation of the Bible published at Upsala in 1540. He also wrote many psalms. Laurentius Andree, who died in 1552, had previously prepared a translation of the New Testament, which appeared in 1526. He was a polemical writer of prominence on the side of the Reformers. Finally, Petrus Niger (Peder Svart), bishop of Vesterås (d. 1562), wrote a chronicle of the life of Gustavus I. up to 1533, in excellent prose. The same writer left unpublished a history of the bishops of Westernis his predecessors. The latter half of the 16th century is a blank in Swedish literature.

With the accession of Charles IX. and the consequent development of Swedish greatness, literature began to assert itself in more vigorous forms. The long life of the royal librarian, Johannes Bureaus (1568-1652), formed a link between the age of the Petri and that of Stjernhjelm. Bureaus studied all the sciences then known to mankind, and confounded them all in a sort of Rabbinical culbus of his own invention, a universal philosophy in a multitude of unreadable volumes. But he was a patient antiquarian, and advanced the knowledge of ancient Scandinavian mythology and language very considerably. He awakened curiosity and roused a public sympathy with letters, nor was it without significance that two of the greatest Swedes of the century, Gustavus Adolphus and the poet Stjernhjelm, were his pupils. The reign of Charles IX. saw the use of secular drama in Sweden. The first comedy was the *Træbe* of Magnus Olaf Astero-phorus (d. 1647), a coarse but witty piece on the story of Pyramus and Thisbe, acted by the schoolboys of the college of Arboga in 1610. This play is the *Ralph Roster-Doster* of Swedish literature. A greater dramatist was Johannes Messenius (1579-1636), who, having been discovered plotting against the Government during the absence of Gustavus in Russia, was condemned to imprisonment for life—that is, for twenty years. Before this disaster he had been professor in Upsala, where his first historical comedy *Dua* was performed in 1611 and the tragedy of *Sigvald* in 1612. The design of Messenius was to write the history of his country in fifty plays, he completed and produced six. These dramas are not particularly well arranged, but they form a little body of theatrical literature of singular interest and value. Messenius was a genuine poet, the lyrics he introduces have something of the charm of the old ballads. He wrote abundantly in prison, his *magnam opus* was a history of Sweden in Latin, but he has also left, in Swedish, two important rhyme-chronicles. Messenius was imitated by a little crowd of playwrights. Nikolaus Catorius (d. 1655) wrote a fine tragedy on the Trojan War, *Trojenborg*, in which he excelled. Messenius as a dramatist. Andree Frytz, who died in 1655 as bishop of Linköping, produced several religious chronicle plays from Swedish history. Jacobus Rondeletius (d. 1662) wrote a curious "Christian tragic-comedy" of *Judas Redivivus*. These

plays were all acted by schoolboys and university youths, and when they went out of fashion among these classes the drama in Sweden almost entirely ceased to exist. Two historians of the reign of Charles IX., Erik Goransson Tegel (d. 1636) and Ægidius Girs (d. 1639), deserve mention.

The reign of Gustavus Adolphus was adorned by one Stjernhjelm, the most considerable in all the early history of Sweden. The title of "the Father of Swedish Poetry" has been universally awarded to Göran Lilja, better known by his adopted name of Georg Stjernhjelm (1598-1672). This extraordinary man was born at Wika in Dalecarlia on the 7th of August 1598. He took his degree at Giefswald, and spent some years in travelling over every quarter of Europe. On his return he attracted the notice of Gustavus Adolphus, who gave him a responsible post at Dorpat in 1630, and raised him next year to the nobility. After the king's death Christina attached him, as a kind of poet laureate, to her court in Stockholm. His property lay in Livonia and when the Russians plundered that province in 1656 the poet was reduced to extreme poverty for two or three years. He died at Bunkelö in Stockholm on the 22d of April 1672. Stjernhjelm was a man of almost universal attainment, but it is mainly in verse that he has left his stamp upon the literature of his country. He found the language rough and halting, and he moulded it into perfect smoothness and elasticity. His master Bureaus had written a few Swedish hexameters by way of experiment. Stjernhjelm took the form and made it national. His greatest poem, *Hercules*, is a didactic allegory in hexameters, written in very musical verse, and with an almost Oriental splendour of phrase and imagery. In its faults as well as its beauties the style of Stjernhjelm reminds us of that of his great Dutch contemporary Vondel. He was certainly influenced by a writer a few months older than himself, the German poet Martin Opitz. The *Hercules*, which deals with the familiar story of the dispute for the hero between Duty and Pleasure, was first printed, at Upsala, in 1653, but was finished some years earlier. *Mollope-Bewins Inghommesse*, a sort of serio-comic epithalamium in the same measure, is another very brilliant work of Stjernhjelm. His masques, *Then fyra Cupulo* ("Four Cupid Caught") (1649), *Fred-af* ("The Birth of Peace") (1649), and *Panassus Triumphans* (1651), were written for the entertainment of the queen, and have a charming lyrical lightness. He can scarcely, however, be said to have been successful in his attempt, in the first two of these, to introduce unrhymed song-measures. Stjernhjelm was an active philologist, and left a great number of works on language, of which only a few have ever been printed. He wrote letter A of the earliest Swedish dictionary, published in 1643, and a work on mathematics entitled *Archimædes Reframatus*. No lighter intellectual figure arose in Sweden till the beginning of the 19th century.

The claim of Stjernhjelm to be the first Swedish poet Rosenmay be contested by a younger man, but a slightly earlier ^{name} writer, Gustaf Rosenhane (1619-1684), who was a reformer on quite other lines. If Stjernhjelm studied Opitz, Rosenhane took the French poets of the Renaissance for his models, and in 1650 wrote a cycle of one hundred sonnets, the earliest in the language, these were published under the title *Versut* in 1680. Rosenhane printed in 1658 a "Complaint of the Swedish Language" in thirteen hundred rattling rhyming lines, and in 1689 a collection of eighty songs. He was a metrist of the artistic order, skilful, learned, and unimpassioned. His zeal for the improvement of the literature of his country was beyond question. Most of the young poets followed Stjernhjelm rather than Rosen-

hane As personal friends and pupils of the former, the brothers Columbus deserve special attention Each wrote copiously in verse, but Johan (1640-1684) almost entirely in Latin, while Samuel (1642-1678), especially in his *Ode Suetlaci*, showed himself an apt and fervid imitator of the Swedish hexameters of Sthenhjem Of a rhyming family of Hjarne, it is enough to mention one member, Urban Hjarne (1611-1724), who introduced the new form of classical tragedy from France, in a species of transition from the masques of Sthenhjem to the later regular rhymed diamas His best play was a *Rosamunda* Lars Johansson (1642-1674), who called himself "Lucidor the Unfortunate," has been the subject of a whole tissue of romance, most of which is fabulous It is true, however, that he was stabbed, like Marlowe, in a midnight brawl at a tavern His poems were posthumously collected as *Flowers of Helicon, Plucked and Distributed on various occasions by Lucidor the Unfortunate* Stripped of the myth which had attracted so much attention to his name, Lucidor proves to be an occasional rhymster of a very low order Haquin Spiegel (1645-1714), the famous archbishop of Upsala, wrote a long didactic epic in alexandrines, *God's Labour and Rest*, with an introductory ode to the Deity in rhymed hexameters He was also a good writer of hymns Another ecclesiastic, the bishop of Skara, Jesper Svodberg (1653-1735), wrote sacred verses, but is better remembered as the father of Swedenborg Petri Lagerlöf (d 1699) cultivated a pastoral vein in his *Elskanda* and *Lucinus*, he was professor of poetry, that is to say, of the art of writing Latin verses, at Upsala Olof Wexonius (1656-1690) published his *Sinne-Afvel*, a collection of graceful miscellaneous pieces, in 1684, in an edition of only 100 copies Its existence was presently forgotten, and the name of Wexonius had dropped out of the history of literature, when Hanselli recovered a copy and reprinted its contents in 1863 We have hitherto considered only the followers of Sthenhjem, we have now to speak of an important writer who followed in the footsteps of Rosenhane Gunno Eurelius, afterwards ennobled with the name of Dahlstjerna (1661-1709), early showed an interest in the poetry of Italy In 1690 he translated Guarini's *Pastor Fido*, and in or just after 1697 published, in a folio volume without a date, his *Kunga-Skald*, the first original poem in *ottava rima* produced in Swedish This is a bombastic and vainglorious epic in honour of Charles XI, whom Eurelius adored, it is not, however, without great merits, richness of language, flowing metre, and the breadth of a genuine poetic enthusiasm He published a little collection of lamentable sonnets when his great master died Eurelius struck the lyre several times in honour of Charles XII, but these poems have all perished He was a true patriot, and grief at the defeat of Poltava is said to have cost him his life Johan Runius (1679-1713), called the "Prince of Poets," published a collection entitled *Dudum*, in which there is nothing to praise, and with him the generation of the 17th century closes Talent had been shown by certain individuals, but no healthy school of Swedish poetry had been founded, and the latest imitators of Sthenhjem had lost every vestige of taste and independence

In prose the 17th century produced but little of import and in Sweden Gustavus Adolphus (1594-1632) was the most polished writer of its earlier half, and his speeches take an important place in the development of the language The most original mind of the next age was Olof Rudbeck (1630-1709), the famous author of *Atlant er Manhem* He spent nearly all his life in Upsala, building anatomical laboratories, conducting musical concerts, laying out botanical gardens, arranging medical lecture rooms—in a word, expending ceaseless

energy on the practical improvement of the university He was a genius in all the known branches of learning, at twenty-three his physiological discoveries had made him famous throughout Europe His *Atlant* (or *Atlantica*) appeared in four folio volumes, in Latin and Swedish, in 1679-88, it was an attempt to summon all the authority of the past, all the sages of Greece and the bards of Iceland, to prove the inherent and indisputable greatness of the Swedish nation, in which the fabulous Atlantis had been at last discovered It was the literary expression of the majesty of Charles XI, and of his autocratical dreams for the destiny of Sweden From another point of view it is a monstrous hoard or cairn of rough-hewn antiquarian learning, now often praised, sometimes quoted from, and never read Olof Verelius (1618-1682) had led the way for Rudbeck, by his translations of Icelandic sagas, a work which was carried on with greater intelligence by Johan Peringsköld (1654-1720), the editor of the *Hemskringla* The French philosopher Descartes, who died at Christina's court at Stockholm in 1650, found his chief, though posthumous, disciple in Anders Rydelius (1671-1735), bishop of Lund, who was the master of Dahn, and thus connects us with the next epoch Charles XII, under whose special patronage Rydelius wrote, was himself a metaphysician and physiologist of merit

A much more brilliant period followed the death of Charles XII The influence of France and England took the place of that of Germany and Italy The taste of Louis XIV, tempered by the study of Addison and Pope, gave its tone to the academical court of Queen Ulrica Eleonore, and Sweden became completely a slave to the pettings of literature, to the unities and graces of classical France Nevertheless this was a period of great intellectual stimulus and activity, and Swedish literature took a solid shape for the first time This Augustan period in Sweden closed somewhat abruptly about 1765 Two writers in verse connect it with the school of the preceding century Jacob Frése (1691-1739), whose poems were published in 1726, was an elegant writer of much grace, who foreshadowed the idyllic manner of Creutz Samuel von Triewald (1688-1743) played a very imperfect Dryden to Dahn's Pope He was the first Swedish satirist, and introduced Boileau to his countrymen His *Satire upon our Stupid Poets* may still be read with entertainment Both in verse and prose Olof von Dahn Dahn (1708-1763) takes a higher place than any writer since Sthenhjem He was inspired by the study of his great English contemporaries His *Swedish Argus* (1733-34) was modelled on Addison's *Spectator*, his *Thoughts about Critics* (1736) on Pope's *Essay on Criticism*, his *Tale of a Horse* on Swift's *Tale of a Tub* Dahn's style, whether in prose or verse, was of a finished elegance His great epic, *Swedish Freedom* (1742), was written in alexandrines of far greater smoothness and vigour than had previously been attempted When in 1737 the new Royal Swedish theatre was opened, Dahn led the way to a new school of dramatists with his *Brynhilda*, a regular tragedy in the style of Crébillon *père* In his comedy of *The Envious Man*, he introduced the manner of Molière, or more properly that of Holberg His songs, his satires, his occasional pieces, without displaying any real originality, show Dahn's tact and skill as a workman with the pen He stole from England and France, but with the plagiarism of a man of genius, and his multifarious labours raised Sweden to a level with the other literary countries of Europe They formed a basis upon which more national and more scrupulous writers could build their various structures A foreign critic, especially an English one, will never be able to give Dahn so much credit as the

Swedes do, but he was certainly an unsurpassable master of *pastiche*.

Fru Nordenflycht

The only poet of importance who contested the laurels of Dalin was a woman. Hedvig Charlotta Nordenflycht (1718-1763) was the centre of a society which ventured to rival that which Queen Ulrica Eleonore created and Dalin adored. Both groups were classical in taste, both worshipped the new lights in England and France. Fru Nordenflycht wrote with facility and grace, her collection of lyrics, *The Sorrowing Twitlove* (1743), in spite of its affectation, enjoyed and merited a great success, it was the expression of a deep and genuine sorrow—the death of her husband after a very brief and happy married life. It was in 1744 that she settled in Stockholm and opened her famous literary salon. She was called “The Swedish Sappho,” and scandal has been needlessly busy in giving point to the allusion. It was to Fru Nordenflycht’s credit that she discovered and encouraged the talent of two very distinguished poets younger than herself, Creutz and Gyllenborg. Gustaf Filip Creutz (1739-1785) was a

Creutz

Finnlander who achieved an extraordinary success with his idyllic poems, and in particular with the beautiful pastoral of *Äls och Camilla*, long the most popular of all Swedish poems. In 1783, the year of the death of Dalin and of Fru Nordenflycht, Creutz ceased to write, having been appointed minister to Spain, he gave up poetry for politics. Gustaf Fredrik Gyllenborg (1731-1808) was a less accomplished poet, less delicate and touching, more rhetorical and artificial. His epic *Tågert öfver Bält* (“The Expedition across the Belt”) (1785) is an imitation, in twelve books, of Voltaire’s *Henriade*, and deals with the prowess of Charles X. It is impossible to read it. He wrote fables, allegories, and satires. He outlived his chief contemporaries so long that the new generation addressed him as “Father Gyllenborg.” Anders Odel (1718-1773) wrote in 1739 the famous “Song of Malcolm Sinclair,” the *Sinclairarvisa*. The writers of verse in this period were exceedingly numerous, but it cannot be noted in a sketch of this kind, to preserve the minor names.

Gyllenborg

In prose, as was to be expected, the first half of the 18th century was rich in Sweden as elsewhere. The first Swedish novelist was Jakob Henrik Muck (1714-1763). His romances have some likeness to those of Richardson, they are moral, long winded, and slow in evolution, but written in an exquisite style, and with much knowledge of human nature. *Adalind och Guldulda*, which went on appearing from 1742 to 1745, is the best known, it was followed, between 1749 and 1758, by *Thekla*. Jakob Wallenbäck (1746-1778) described a voyage he took to the East Indies and China under the very odd title of *Min Son på Galejan* (“My Son at the Gallies”), a work full of humour and originality. We have already indicated that Dalin’s activity in prose was scarcely less abundant or less meritorious than that in verse. He wrote an important history of Sweden down to Charles IX. His contemporary Johan Ihre (1707-1780), a professor at Upsala, edited the *Coeca Argenteus* of Ullrich, and produced the first complete Swedish dictionary. In doing this, he was assisted by the labours of two other grammarians, Sven Hof (d. 1786) and Abraham Sahlstedt (d. 1776). Karl Gustaf Tessin (1695-1770) wrote on politics and on aesthetics. Anders Johan von Hopken (1712-1780), the friend of Ulrica Eleonore, was a master of rhetorical compliment in addresses and funeral orations. In spite of all the encouragement of the court, drama did not flourish in Sweden. Among the tragedians of the age we may mention Dalin, Gyllenborg, and Erik Wrangél (d. 1765). In comedy Reinhold Gustaf Modée (d. 1752) wrote three good plays in rivalry of Holberg. In science Linnæus, or Karl von Linné (1707-1778), was the name of greatest

genius in the whole century, but he wrote almost entirely in Latin. The two great Swedish chemists, Torbern Olof Bergman (1735-1784) and Karl Vilhelm Scheele (1742-1786), flourished at this time. In pathology a great name was left by Niks Rosén von Rosenstein (1706-1773), in navigation by Admiral Fredrik Henrik af Chapman (d. 1808), in philology by Karl Anrvillius (d. 1786). But these and other distinguished savants whose names might be enumerated scarcely belong to the history of Swedish literature. The same may be said about that marvellous and many-sided genius, Emanuel Swedenborg (1688-1772), who, though the son of a Swedish poet, preferred to prophesy to the world in Latin (see SWEDENBORG).

What is called the Gustavian period is supposed to commence with the reign of Gustavus III in 1771 and to close with the abdication of Gustavus IV in 1809. This period of less than forty years was particularly rich in literary talent, and the taste of the people in literary matters widened to a remarkable extent. Journalism began to develop, the Swedish Academy was founded, the drama first learned to flourish in Stockholm, and literature began to take a characteristically national shape. This fruitful period naturally divides itself into two divisions, equivalent to the reigns of the two kings. The royal personages of Sweden have commonly been protectors of literature, they have strangely often been able men of letters themselves. Gustavus III (1743-1792), the founder of the Swedish Academy and of the Swedish theatre, was himself a playwright of no mean ability. One of his prose dramas, *Sven Bråke och John Gyllensterna*, held the stage for many years. In 1773 the king opened the national theatre in Stockholm, and on that occasion an opera of *Theris och Pelle* was performed, written by himself. In 1780 Gustavus created the Swedish Academy, on the lines of the French Academy, but with eighteen members instead of forty. The first list of immortals, which included the survivors of a previous age and such young celebrities as Kellgren and Leopold, embraced all that was most brilliant in the best society of Stockholm. The king himself presided, and won the first prize for an oration. The principal writers of the reign of Gustavus III bear the name of the Academical school. But we must first consider a writer of genius who had nothing academical in his composition.

Karl Mikael Bellman (1740-1795), the most original Bellman and one of the most able of all Swedish writers, was an improvisator of the first order (see BELLMAN). The riot of his dithyrambic hymns sounded a strange note of nature amid the conventional music of the Gustavians. Of the academical poets Johan Gabriel Oxenstierna (1750-1818), the nephew of Gyllenborg, was a descriptive idyllist of grace. He translated *Paradise Lost*. A writer of far more power and versatility was Johan Henrik Kellgren (1751-1795), the leader of taste in his time (see KELLGREN). He was the first writer of the end of the century in Sweden, and the second undoubtedly was Karl Leopold Gustaf af Leopold (1756-1829), “the blind sea Thersas-Leopold,” who lived on to represent the old school in the midst of romantic times. Leopold was not equal to Kellgren in general poetical ability, but he is great in didactic and satiric writing. He wrote a satire, the *Enobomast*, against a certain luckless Pe Enobom, and a classic tragedy of *Vergina*. He is little read now. Gudmund Goran Adlerbeth (1751-1818) was a translator, and the author of a successful tragic opera, *Corra och Alano* (1783). Anna Maria Lenngren (1754-1817) was a very popular sentimental writer of graceful verse, chiefly between 1792 and 1798. She was less French and more national than most of her contemporaries, she is a Swedish Mrs Hemans.

Two writers of the academic period, besides Bellman, and a generation later than he, kept apart, and served to lead up to the romantic revival. Benkt Ladhner (1759-1793), a melancholy and professedly elegiacal writer, had analogies with such German sentimentalists as Novalis. He led a strange wandering life, and died, still young, in extreme poverty. His poems appeared in 1788. Tomas Thordil (1759-1808) was a much stronger nature, and led the revolt against prevailing taste with far more vigour. But he is an irregular and inartistic versifier, and it is mainly as a prose writer, and especially as a very original and courageous critic, that he is now mainly remembered. He settled in Germany, and died as a professor in Greifswald. Karl August Ehrensward (1745-1800) may be mentioned here as a critic whose aims somewhat resembled those of Thordil. The creation of the Academy led to a great production of æsthetic and philosophical writing. Among critics of taste may be mentioned Nils von Rosenstam (1752-1824), the rhetorical bishop of Linköping, Magnus Lehnberg (1768-1808), and Count Georg Adlersparre (1760-1809). Kallgren and Leopold were both of their important prose writers.

The excellent lyrical poet Frans Mikael Franzén (1772-1847) (see FRANZEN), and a belated academician Johan David Valerius (1776-1852), fill up the space between the Gustavian period and the domination of romantic ideas from Germany. It was Lorenzo Hammasköld (1785-1827) who in 1803 introduced the views of Tieck and Schelling by founding the society in Upsala called "Vitterhetens Vänner" (see HAMMARSKÖLD). This passed away, but was succeeded in 1807 by the famous "Ånora förbundet," founded by two youths of genius, Per Daniel Anandus Atterbom (1790-1855) and Vilhelm Fredrik Palmblad (1788-1852). These young men had at first to endure bitter opposition and ridicule from the academic writers then in power, but they supported this with cheerfulness, and answered back in their magazines, *Polyfem* and *Trojanos* (1810-1813). They were named "Fosforsterna" (Phosphorists) from the latter. The principal members of the school were the three writers last named (see ATTERBOM) and Karl Fredrik Dahlgren (1761-1844), a humorist who owed much to the example of Bellman. Per Julia Nyberg (1785-1854), under the title of Euphrosyne, was their tenth Muse, and wrote agreeable lyrics. Among the Phosphorists Atterbom was the man of most genius. On the side of the Academy they were vigorously attacked by Per Adam Wallmark (1777-1858). One of them, Atterbom, eventually forced the doors of the Academy itself.

In 1811 certain young men in Stockholm founded a society for the elevation of society by means of the study of Scandinavian antiquity. This was the Gothic Society, which began to issue the magazine called *Iduna* as its organ. Of its patriotic editors the most prominent was Erik Gustaf Geijer (1783-1847), but he was presently joined by a young man slightly older than himself, Esau Tegnér (1782-1846), afterwards bishop of Växjö, the greatest of Swedish writers (see GEIJER and TEGNÉR). Even more enthusiastic than either in pushing to its last extreme the worship of ancient myths and manners was Per Henrik Lang (1776-1839), now better remembered as the father of gymnastic science than as a poet. The Gothic Society eventually included certain younger men than these—Arvid August Afzelius (1785-1871), the first editor of the Swedish folk-songs, Gustaf Vilhelm Gumaelius (1789-1877), who has been somewhat pretentiously styled "The Swedish Walter Scott," author of the historical novel of *Tord Bonde*, Baron Bernhard von Beskow (1796-1866), lyricist and dramatist, and Karl August Nicander (1799-1839), a poet who approached

the Phosphorists in manner. The two great lights of the Gothic school are Geijer, mainly in prose, and Tegnér, in his splendid and copious verse. Johan Olof Wallin Wallin (1779-1839) may be mentioned in the same category, although he is really distinct from all the schools. He was archbishop of Upsala, and in 1819 he published the national hymn book of Sweden, now officially used in all churches, of the hymns in this collection, one hundred and twenty-six are written by Wallin himself.

From 1810 to 1840 was the blossoming-time in Swedish poetry, and there were several writers of distinguished merit who could not be included in either of the groups enumerated above. Second only to Tegnér in genius, the brief life and mysterious death of Erik Johan Stagnelius (1793-1823) have given a romantic interest to all that is connected with his name. His first publication was the epic of *Vladimir the Great* (1817), to this succeeded the romantic poem *Blandis*. His singular dramas, *The Bacchantes* (1822), *Signé Ring*, which was posthumous, and *The Martyrs* (1821), are esteemed by many critics to be his most original productions. His mystical lyrics, entitled *Låbo i Saron* ("Lilies in Sharon"), and his sonnets, which are the best in Swedish, may be recommended as among the most delicate products of the Scandinavian mind. Stagnelius has been compared, and not improperly, to Shelley. Erik Spöberg, who called Spöberg himself "Vitalis" (1794-1828), was another gifted writer whose career was short and wretched. A volume of his poems appeared in 1820, they are few in number and all brief. His work divides itself into two classes—the one profoundly melancholy, the other witty or boisterous. Two humorous poets of the same period who deserve mention are Johan Anders Wadman (1777-1837), an improviser of the same class as Bellman, and Kristian Erik Fablerantz (1790-1866), bishop of Västerås, whose humorous polemical poem of *Noak's Ark* (1825) is a masterpiece.

Among the poets who have been mentioned above, the majority distinguished themselves also in prose. But the period was not one in which Swedish prose shone with any special lustre. The first prosaist of the time was, without question, the novelist Karl Jonas Ludvig Almqvist (1793-1866), around whose extraordinary personal character and career a mythical romance has already collected (see ALMQVIST). He was encyclopædic in his range, although his stories preserve most claim, on whatever subject he wrote his style was always exquisite. Fredrik Cederborgh (1784-1835) revived the comic novel in his *Uno von Trusenberg* and *Ottar Trälning*. The historical novels of Gumaelius have already been alluded to. Swedish history supplied themes for the romances of Count Per Georg Sparre (1790-1871) and of Gustaf Henrik Mellin (1803-1876). But all these writers sink before the sustained popularity of the Finnish poetess Fredrika Bremer (1801-1865), whose stories have reached farther into the distant provinces of the world of letters than the writings of any other Swede except Tegnér (see BREMER). She was preceded by Sofia Zelow, afterwards Baroness von Knorring (1797-1848), who wrote a long series of aristocratic novels.

At the beginning of the romantic period a high position was taken as an independent thinker by Benjamin Hoyer (1767-1812), who owed much to the outset to Kant and Fichte. Geijer also distinguished himself in philosophical writing, but the most original of Swedish philosophers has been Kustöfer Jakob Bostrom (1797-1866), a peripatetic talker, who wrote little, but whose system has been reduced to literature by K. Classon (1827-1859), Professor Axel Nyblæus (b. 1821), and other disciples. A polemical writer of great talent was Magnus Jakob

Fredrika
Bremer

Cruzenstolpe (1795–1865), of whose work it has been said that "it is not history and it is not fiction, but something brilliant between the one and the other." As an historian of Swedish literature Per Wieselgren (1800–1877) has composed a valuable work, and he has made other valuable contributions to history and bibliography. In history we meet again with the great name of Geijer, with that of Jonas Hallenberg (1748–1834), and with that of Anders Magnus Strinnholm (1786–1862), whose labours in the field of Swedish history were extremely valuable. Geijer and Strinnholm prepared the way for the most popular and perhaps the greatest of all Swedish historians, Anders Fryxell (1795–1881), whose famous *Berättelser ur Svenska Historien* appeared in parts during a space of nearly sixty years, an extraordinary example of persistent and uninterrupted work. As a legal historian the first place is easily maintained by Karl Johan Schlyter (b. 1795). Hans Jarta (1774–1847) was a statesman who wrote with vigour on economical subjects. In science it is only possible to mention the celebrated names of Jöns Jakob Berzelius (1779–1848), the chemist, Elias Fries (1794–1878), the botanist, Karl Adolf Agardh (1785–1859), the physiologist, and Sven Nilsson (1787–1883), the paleontologist.

Runeberg In the generation which has just passed away, the first poet of Sweden, without a rival, was Johan Ludvig Runeberg (1804–1877), who divides with Tegnér the highest honour in Swedish literature (see RUNEBERG). The other leading verse-writers were Karl Vilhelm Böttiger (1807–1878), the son-in-law and biographer of Tegnér, Johan Björnsen (1790–1866), the last of the Phosphorists, author of various romantic dramas, Vilhelm August von Braun (1813–1860), a humorous lyrical, "Tals Qualis," whose real name was Karl Vilhelm August Strandberg (1818–1877), and August Teodor Blanche (1811–1868), the popular dramatist. But Runeberg is the only great

poetic name of this period. In prose there was not even a Runeberg. Novel-writing was sustained at no very high level by Karl Anton Wetterbergh (b. 1804), who called himself "Onkel Adam," by Emile Carlen (b. 1807), whose autobiography has lately appeared, by Oskar Patrick Stenzer-Becker, "Orvar Odd," (1811–1869), by August Blanche, and by Marie Sofia Schwartz (b. 1819). Lars Johan Hieta (1801–1872) was the leading journalist, Johan Henrik Thomander, bishop of Lund (1798–1866), the greatest orator, Matthias Alexander Castén (1813–1852), a prominent man of science, and Karl Gustaf af Fossell (1783–1848) the principal statistician of this not very brilliant period. Elias Lönnrot (1802–1884) is distinguished as the Finnish professor who discovered and edited the *Kalevala*. It is impossible to give an exhaustive list of names in so short a sketch as this.

Swedish literature is not in a very lively condition at the present time. The most popular living poet is the Finn, Zakris Topelius (b. 1818). Of a higher artistic merit are the finished lyrics of Count Karl Snoilsky (b. 1841). King Oscar II. (b. 1829) is a genuine poet of the second order, as his father Charles XV. was of the third. Karl David af Wirsén (b. 1842) is an active writer on the conservative side. The best living author of Sweden is undoubtedly Viktor Rydberg (b. 1829), who has written masterly novels and historical works. The latest influences from Denmark and France are beginning to be represented by Sundberg the novelist, and by Fru A. C. Edgren, the most successful Swedish dramatist of the moment. The revival of literature which has been so marked in the other two Scandinavian countries has not yet spread into Sweden.

Authorities—F. Hansell, *Samlade Föfän heterbergh från Skandinavien till Dalm.*, B. E. Malmström, *Grundrissen af Svenska Föfän heterberghs Historie*, P. Wieselgren, *Svenska Söfna Litteratur*, Wailburg, *Svensk Litteraturhistoria i Sammandrag*. (E. W. G.)

SWEDENBERG, or **SVEDBERG**, **EMANUEL** (1688–1772), was born at Stockholm January 29, 1688. His father, Dr Jesper Svedberg, subsequently professor of theology at Upsala and bishop of Skara, was a pious, learned, and a brave man, who did not escape the charge of heterodoxy, and believed himself to be in constant intercourse with angels. Emanuel shared as a child his father's piety, and his parents thought that "angels spoke through him." His education embraced the Latin, Greek, and Hebrew languages, and, above all, mathematics with the natural sciences, but seems to have been curiously defective in theology. Endowed with unusual intellectual powers and an iron constitution, he acquired vast stores of learning in all those branches. Having completed his university course at Upsala, in 1710 he commenced the customary European tour, visiting England, Holland, France, and Germany studying especially natural philosophy, though alternating it with the composition of Latin verses, little of the poet as there was in his nature. In 1715 he returned to Upsala, and devoted himself to natural science and various engineering works. From 1716 to 1718 he published a scientific periodical, called *Dædalus Hyperboreus*, a record of mechanical and mathematical inventions and discoveries. In 1716 he was introduced to Charles XII., who appointed him assessor in the Swedish college of mines. Two years later he distinguished himself at the king's siege of Frederikshall by the invention of machines for the transport of boats and galleys overland from Strömstadt to Iddefjord, a distance of 14 English miles. The same year he published various mathematical and mechanical works. At the death of

Charles XII. Queen Ulrica elevated him and his family to the rank of nobility, by which his name was changed from Svedberg to Swedenborg. The next years were devoted to the duties and studies connected with his office, which involved the visitation of the Swedish, Saxon, Bohemian, and Austrian mines. In 1721 he was offered the chair of mathematics in the university of Upsala, which he declined. Gradually his inquiring and philosophical mind led him to wider studies than those of his profession. As early as 1721 he was seeking to lay the foundation of a scientific explanation of the universe, when he published his *Prodromus Præparatum. Rerum Naturalium* and had already written his *Principia* in its first form. Thirteen years later, in 1734, appeared in three volumes *Opera Philosophica et Mathematica*, the first volume of which (his *Principia*) contained his view of the first principles of the universe, a curious mechanical and geometrical theory of the origin of things. The same year followed *Prodromus Philosophicus tractatus de Infinito et Causa Finali Creaturae*, which treats of the relation of the finite to the infinite and of the soul to the body, seeking to establish a nexus in each case as a means of overcoming the difficulty of their relation. From this time he applied himself to the problem of discovering the nature of soul and spirit by means of anatomical studies. He travelled in Germany, France, and Italy in quest of the most eminent teachers and the best books dealing with the human frame, and published, as the results of his inquiries, among other works, his *Öconomus Regni Animalis* (London, 1740–41) and *Regnum Animale* (The Hague, 1744–45, London, 1745). But a profound change was coming over

him, which was to make of the scientific inquirer the supernaturalist prophet. Neither by geometrical, nor physical, nor metaphysical principles had he succeeded in reaching and grasping the infinite and the spiritual, or in elucidating their relation to man and man's organism, though he had caught glimpses of facts and methods which he thought only required confirmation and development. Late in life he wrote to Oetinger that "he was introduced by the Lord first into the natural sciences, and thus prepared, and, indeed, from the year 1710 to 1744, when heaven was opened to him." This latter great event is described by him as "the opening of his spiritual sight," "the manifestation of the Lord to him in person," "his introduction into the spiritual world." Before his illumination he had been instructed by dreams, and enjoyed extraordinary visions, and heard mysterious conversations. According to his own account, the Lord filled him with His spirit to teach the doctrines of the New Church by the word from Himself. He commissioned him to do this work, opened the sight of his spirit, and so led him into the spiritual world, permitting him to see the heavens and the hells, and to converse with angels and spirits for years, but he never received anything relating to the doctrines of the church from any angel but from the Lord alone while he was reading the word (*The Christian Religion*, No 779). He elsewhere speaks of his office as principally an opening of the spiritual sense of the word. His friend Rolsalu reports, from Swedenborg's own account to him, the circumstances of the first extraordinary revelation of the Lord, when He appeared to him and said, "I am God the Lord, the Creator and Redeemer of the world. I have chosen thee to unfold the spiritual sense of the Holy Scripture. I will Myself dictate to thee what thou shalt write." From that time he gave up all worldly learning, and laboured solely to expound spiritual things. But it was some time before he became quite at home in the spiritual world. In the year 1717 he resigned his post of assessor of the college of mines that he might devote himself to his higher vocation, requesting only to be allowed to receive as a pension the half of his salary. He took up afresh his study of Hebrew, and began his voluminous works on the interpretation of the Scriptures. The principal of these is the *Arcana Cœlestia* in eight quarto volumes, which he printed in London between 1749 and 1756, professing to have derived the whole of it by direct illumination from the Almighty Himself, and not from any spirit or angel. His later work *De Cœlo et de Inferno* (London, 1758) consists of extracts and portions of the *Arcana*. His MS work *Apocalypsis Explicata*, expounding the doctrines of the New Church, was prepared in 1757-59. In 1763 appeared his *Serptentia Angelica de Divino Amore et de Divina Sapientia*, containing the most philosophical brief account of the principles of the New Church. The long list of his subsequent writings will be found in the works mentioned below. His life from 1747 was spent alternately in Sweden, Holland, and London, in the composition of his works and their publication, till his death, which took place in London, March 29, 1772.

He was a man who won the respect, confidence, and love of all who came into contact with him. Though people might disbelieve in his visions, they failed to ridicule them in his presence. His manner of life was simple in the extreme, his diet consisted chiefly of bread and milk and large quantities of coffee. He paid no attention to the distinction of day and night, and sometimes lay for days together in a trance, while his servants were often disturbed at night by hearing what he called his conflicts with evil spirits. But his intercourse with spirits was often perfectly calm, in broad daylight, and with all his faculties awake. These extraordinary instances are produced by his friends and followers in proof of his sensibility and admission into the unseen world. But there exists no account at first hand of the exact facts, and Swedenborg's own reference to one of these instances admits of another explanation than the supernatural one. The philosopher Kant was struck by them in 1768, but in 1765, after further inquiries, con-

cluded that two of them had "no other foundation than common report (*generale Sage*)."¹ See Kohnke's edition of Kant's *Träume eines Geistessehers* (Leipzig, 1880).

Swedenborg's theosophic system is most briefly and comprehensively presented in his *Divine Love and Divine Wisdom*. The point of view from which God must be regarded is that of His seeing the Divine Man. His case is infinite love, its manifestation, form, or body is infinite wisdom. Divine love is the sustaining life of the universe. From God emanates a divine spirit, which appears in the spiritual world as a sun, and from this spiritual sun again proceeds the sun of the natural world. The spiritual sun is the source of love and intelligence, or life, and the natural sun the source of nature, or the receptacles of life, the first is alive, the second dead. The two worlds of spirit and nature are perfectly distinct, but they are intimately related by analogous substances, laws, and forces. Each has its atmosphere, waters, and earths, but in the one they are natural and in the other spiritual. In God there are three infinite and uncreated "degrees" of being, and in man and all things corresponding three degrees, finite and created. They are love, wisdom, use, or end, cause, and effect. The final ends of all things are in the Divine Mind, the causes of all things in the natural world, and their effects in the material world. By a love of each degree man comes into conjunction with them, and the worlds of nature, spirit, and God. The end of creation is that man may have this conjunction and become the image of his Creator and creation. In man are two receptacles for God,—the will for divine love and the understanding for divine wisdom,—that love and wisdom flowing into both so that they become human. Before the fall this unity was free and unhindered, and the conjunction of man with God and the creation complete, and from that time the connection was interrupted and God had to interpose by successive dispensations. At last the power and influence of the spirits of darkness, with whom man associates himself by his sin, became so great that the existence of the human race was threatened, and Jehovah was necessitated to descend into nature to restore the conjunction between Himself and man. He could not come in His own person, but He sent His Son, who would have then perished, whom he did not seek to destroy but only to subjugate. Another purpose of Jehovah's incarnation was the manifestation of His divine love more fully than ever before. Swedenborg wholly rejects the orthodox doctrine of atonement, and the unity of God, as opposed to his idea of the trinity of the church, is an essential feature of his teaching. Another distinctive feature is that Jehovah did not go into the world, but left behind Him a visible representative of Himself in the words of the Scripture. This word is an eternal incarnation, with its threefold sense—natural, spiritual, celestial. And Swedenborg is the divinely commissioned expounder of this threefold sense of the word, and so the founder of the New Church, the paraclete of the last dispensation. That he might perceive and understand the spiritual and celestial senses of the word he enjoyed immediate revelation from the Lord, was admitted into the angelic world, and had communicated to him the key of "correspondence" with which to unlock the divine treasures of wisdom. Swedenborg claimed also to have learnt by his admission into the spiritual world the true states of men in the next life, the vocation and occupations of heaven and hell, the true doctrine of Providence, the origin of evil, the sanctity and purity of marriage, and to have been a witness of the "last judgment," or the coming of the Lord, which took place in the year 1757. It was then that the New Church, or the New Jerusalem, was inaugurated, and Swedenborg claimed to be the divinely appointed prophet and teacher of its doctrines, and maintained that his revelations were all that preceded them.

Swedenborgianism.—Swedenborgianism, as professed by Swedenborg's followers, is based on the belief of Swedenborg's claims to have witnessed the last judgment, and the coming of the Lord, and on the inauguration of the New Church through the new system of doctrine promulgated by him and derived from the Scriptures, into the true sense of which he was the first to be introduced. The doctrines of the New Church are those of the internal sense of the word as revealed to Swedenborg, who received them into his understanding and published them through the press and not as a preacher. They are briefly—(1) that the Lord Jesus Christ is the only God, Lord in Him there is no God, and the Father, Son, and Holy Ghost, the Father being His infinite divine nature or soul, the Son His glorified human nature or divine body, and the Holy Spirit the life proceeding from His divine humanity for the salvation of man, (2) that the Father in His eternal humanity descended as the Lord Jesus Christ to the earth, assuming fallen human nature, that in it he might conquer hell and deliver mankind from its influences, (3) that the Sacred Scriptures are the true word of God, according to the understanding of angels and men, and constituting the perpetual medium between heaven and the church, the law of correspondence having been revealed by the Lord to Swedenborg as the key for their interpretation, (4) that man is not saved by faith alone but by a life according to the word, the summary of which is the decalogue; (5) that heaven is made up of those who

keep God's commandments and love Him and His kingdom, and hell of those who love themselves and the world, (6) that the spiritual world—heaven and hell—holds the same relation to the natural world and its inhabitants as the soul to the body, being in and around the natural world and its life, and that after the death of the body the spirit continues to live in the spiritual world; it had previously though unconsciously inhabited. Swedenborgians now constitute a widely spread and considerable society, with a regularly constituted ecclesiastical organization and a zealous missionary activity. Soon after Swedenborg's death students of his works in England and Sweden began to translate them from the Latin and to spread his views. First in time and activity amongst these early Swedenborgians was John Clowes, rector of St John's, Manchester, who translated the whole of several treatises. The first public meeting of Swedenborgians, from which dates the foundation of the society, was held in London December 5, 1788, and was attended by five persons. The separation of the society from the "old church" as a religious body, with its distinct creed, worship, and ecclesiastical organization, took place May 7, 1787, and its first place of worship was in Great Eastcheap, London. The first general conference of the New Church was held April 17, 1789, in this chapel, when a series of resolutions concerning the creed, the sacraments, and ecclesiastical order of the society were adopted. At the same time churches began to be formed in various towns in England and in America. Towards the end of the century Swedenborg's doctrines obtained a considerable degree of acceptance on the Continent, separate societies having arisen here and there. In 1800 the Swedish Free-Priming Society, under Mr Clowes, printed and distributed Swedenborg's works in large numbers. In 1810 a London Priming Society was formed, which has been very active in the same way to the present time. In 1817 a convention of the American New Church was held in Philadelphia, which gave proof of the growth of the body in the United States. The same year the tenth general conference of the English section of the church was attended by twenty-seven delegates and ministers from twenty societies, and in 1821 there were upwards of fifty two of these in Great Britain. At the general conference in 1885 it was reported that there were sixty-five societies or churches in Great Britain connected with the conference, having 6700 registered members, the net increase of the year being 119. The names of thirty-two ordained ministers appear in the report, the investments of the society amount to £60,458, and there are 1200 churches, chapels, and mission stations in connexion with it. Societies of the New Church, day schools, are amongst the largest and most efficient in the kingdom. From the same report it appears that the New Church has societies or institutions in most British colonies as well as in the principal countries of Europe. The report of the General Convention of the New Jerusalem in the United States, 1885, gives the names of 116 societies in America, with nearly the same number of ordinary ministers. In Italy, Swedenborgians, as in Russia, have a Swedish mission sustained by help from England and America. In South Germany there exist congregations of the New Church, and the librarian of the university of Tübingen, Dr Immanuel Tafel, was exceedingly active until his death (1863) in the publication and translation of Swedenborg's works, and in the vindication of the doctrines of the New Church. In Austria, Norway, and Switzerland also there are congregations. But in addition to full converts to Swedenborgianism, a considerable number of prominent theologians and other thinkers have been attracted by Swedenborg's works and parts of his system. While the extravagant anthropomorphism, the mechanical materialism, the theological narrowness, the wild allegorizing, the entire absence of historical knowledge, and the astounding prophetic claims of the man and his system,—in a word, the Gnosticism of Swedenborg and his followers,—must be offensive to philosophical minds, yet, as we discover in his writings and the drift of his thought five ethical views, profound glances of insight into the depths of the universe,—God, nature, man, and his destiny. The names of Oetinger, Heidegger, Goethe, Colledge, Emerson, J. D. Morell may be given as proof of this. Such thinkers were attracted by one or more of the dominant and pervading principles or tendencies of his extraordinary mind. For he felt, if he did not adequately expound, the harmony of the universe, the fundamental unity of being and thought, the laws of the universe, the laws of the human, and his wild system of allegory, with his equally wild communications with the unseen world, failed to conceal a deep moral and intellectual revolt against the most national forms of traditional orthodoxy, while his deep spiritual nature spun the shallow intellectualism of the rationalists of the 18th century.

Literature.—A rich collection of materials for a life of Swedenborg is documented concerning the *Life and Writings of Emanuel Swedenborg*, and Annotated, by Dr R. L. Tafel, in 3 vols., Swedenborg Society, 1875-77. Of English lives the principal are—*Emanuel Swedenborg, a Biography*, by J. J. G. Wilkinson, London, 1816; *Swedenborg, or a Biography and an Exposition*, by R. Paxton Hood, London, 1854; *Swedenborg, his Life and Writings*, by William White, 1866, 1871, revised in 1887 and in 1888; *Emanuel Swedenborg, the Spiritual Celestial, a Sketch*, by W. J. G. Wood, 1887. A useful handbook of Swedenborg's theology, consisting of extracts in English from his numerous works, is the *Compendium of the Theological Writings of Emanuel Swedenborg*, by

the Rev Samuel Warren, London, 1885. Brief summaries of his system and writings are given in all the above biographies, and in Edmund Swift's *Manual of the Doctrines of the New Church*, London, 1888. Important extracts from independent points of view are "Emanuel Swedenborg, in the *Prospect Review*, May 1840; "The Mystic," in *Emerson's Representative Men*, 1860; *Emerson's Two Great Lives*, 1868 (the best edition by Ichabod, Leipzig, 1880); Heidegger's "Emanuel Swedenborg," in his *Abstrakta* (*Werk des Phil. und Gesch.*, vol. vi pp 110-126); Goethe's *Emanuel Swedenborg*, seine Ikonen und seine Lehre, 1817; Deussen's *Swedenborg*, in *Nummi*, 1877; *Swedenborg*, pp 662-67, for the history of Swedenborgianism, see *Life and Progress of the New Jerusalem Church in England, America, and other Parts*, by Robert Hindmarsh, edited by R. Hindmarsh, London, 1860; *Swedenborg*, by N. Kott, in *Abstrakta*, 10th ed. 1881, London. See also *National Review*, April 1848. (J. F. S.)

SWEET POTATO See POTATO

SWIFT, a bird so called from the extreme speed of its flight, which apparently exceeds that of any other British species, the *Icthyophaga apus* of Linnaeus and *Cypselus apus* or *murarius* of modern ornithologists, who have at last learned that it has only an outward resemblance but no near affinity to the SWALLOW (*ante*, p 729) or its allies. Well known as a summer-visitor throughout the greater part of Europe, it is one of the latest to return from Africa, and its stay in the country of its birth is of the shortest, for it generally disappears from England very early in August, though occasionally to be seen for even two months later.

The Swift commonly chooses its nesting place in holes under the eaves of buildings, but a crevice in the face of a quarry, or even a hollow tree, will serve it with the accommodation it requires. This indeed is not much, since every natural function, except sleep, oviposition, and incubation, is performed on the wing, and the easy evolutions of this bird in the air, while it remains for hours together, are the admiration of all who witness them. Though considerably larger than a swallow, it can be recognized at a distance less by its size than by its peculiar shape. The head scarcely projects from the anterior outline of the pointed wings, which form an almost continuous curve, at right angles to which extend the body and tail, resembling the handle of the cicerone cutting-knife used in several trades, while the wings represent the blade. The mode of flight of the two birds is also unlike, that of the Swift being much more steady, and rapid as it is, ordinarily from its size. The whole plumage, except the under surface under the elix, is a sooty black, but glossy above. Though its actual breeding places are by no means numerous, its extraordinary speed and dexterous habits make the Swift widely distributed, and throughout England scarcely a summer's day passes without its being seen in most places. A larger species, *C. nollia* or *C. alpinus*, with the lower parts dusky white, which has its home in many of the mountainous parts of central and northern Europe, has several times been observed in Britain, and two examples of a species of a very distinct genus, *Aeronautes* (or *Chaetura*), which has its home in northern Asia, but regularly emigrates thence to Australia, have been obtained in England (*Proc. Zool. Society*, 1880, p 11).

Among other peculiarities the Swifts, as long ago described (probably from John Hunter's notes) by Hume (*Phil. Trans.*, 1817, p 332 of *egg*, pl. xvi.), are remarkable for the development of their salivary glands, the secretions of which serve, in most species, to glue together the materials of which the nests are composed, and in the species of the genus *Collocalia* form almost the whole substance of the structure. These are the "clibbe" nests so eagerly sought by Chinese epicures as an ingredient for soup, and their composition, though announced many years since by Hume (*ibid.*), whose statement was confirmed by Benham (*Proc. Zool. Soc.*, 1859, in *Art. 5*, and *Journal of Ornithology*, 1859, p 111-119), has not been immediately doubted on account of the popular belief that they were made of some kind of sea-weed, *Algae*, or other vegetable matter collected by the birds.¹ It may be hoped that the examination and analysis made by Mr J. R. Green (*Journal of Physiology*, vi pp 40-45) have settled that question for all time. These remarkable nests consist essentially of mucus, secreted by the salivary glands above mentioned, which dries and looks like singed hair. This mucus, when masticated, depends on their color and purity, for they are often intermixed with feathers and other foreign substances. The Swifts that construct these "clibbe" nests form a genus *Collocalia*, of which the number of species is uncertain, but they inhabit chiefly the islands of the Indian Ocean from the north of Madagascar eastward, as well as many of the tropical

¹ This species, *A. caudata*, has been generally, but Mr Hume says (*Proc. Zool. Soc.*, 1859, p 230) wrongly, attributed to the *Indian Ocean* of Pallas. So many authors have recently ascribed the foundation of the genus *Chaetura* to Stephens in the year 1825 that it may not be amiss to state that its origin dates only from 1823, the same year in which Bon established the commensurate genus *Aeronautes*.

² Hence one species has been called *Collocalia Javanica*.

islands of the Pacific so far as the Marquesas,—one species occurring in the hill country of India. They breed in caves, to which they resort in great numbers, and occupy them jointly and yet alternately with Bats—the mammals being the lodgeys by day and the buds by night.¹

The genus *Cypselus*, as noted by Willughby, with its American ally *Panyptila*, exhibits a form of pedal structure not otherwise observed among birds. Not only is the hind-toe constantly directed forwards, but the other three toes depart from the rule which ordinarily governs the number of phalanges in the Bird's foot,—a rule which applies to even so ancient a form as *Archæopteryx* (see BIRDS, vol. III p. 728).—and in the two Cypseline genera just named the series of digital phalanges is 2, 3, 3, 3, instead of 2, 3, 4, 5, which generally obtains in the Class Aves. Other Swifts, however, do not depart from the normal arrangement, and the exception, remarkable as it is, must not be taken as of more value than is needed for the recognition of two sections or subgenera admitted by Mr. Scholer in his monographical essay on the Family (*Proc. Zool Society*, 1865, pp. 593–617). There seem to be about half a dozen good genera of *Cypselidae*, and from fifty to sixty species. Their geographical distribution is more the same as that of the *Urochordata* (cf. SWALLOW, *ut supra*), but it should be always and most clearly borne in mind that, though so like Swallows in many respects, the Swifts have scarcely any part of their structure which is not formed on a different plan, and, instead of any near affinity existing between the two groups, it can scarcely be doubted by any unprejudiced investigator that the *Cypselidae* do not only differ far more from the *Urochordata* than the latter do from any other Family of *Passeres*, but that they belong to what in the present state of ornithology must be deemed a distinct Order of Birds—that which in the present series of articles has been called *Picavæ*. That the relations of the *Cypselidae* to the *Trochilidae* (cf. ILLUMING-BIRD, vol. XII pp. 357 sq.) are close, as has been asserted by L'Hermine and Nitzsch, Dr. Burmeister and Prof. Huxley, is denied by Dr. Shufeldt (*Proc. Zool Society*, 1885, pp. 836–914), but the views of the last have since been controverted by Mr. F. Lucas (*Auk*, 1886, pp. 444–451).

(A. N.)

SWIFT, JONATHAN (1667–1745), dean of St. Patrick's, the greatest satirist of his own or perhaps of any age, was born in Hoey's Court, Dublin, November 30, 1667. Like Pope's, his family was of Yorkshire origin, in the time of Charles I. the representative of one branch had obtained a peerage, which expired with him. The first of his own immediate ancestors known to us was a clergyman, rector of St. Andrew's, Canterbury, from 1569 to 1592, whose son succeeded him in that living, and whose grandson was the Rev. Thomas Swift, vicar of Goodrich in Herefordshire, renowned for his eccentricity, his mechanical ingenuity, and, above all, his stubborn devotion to Charles I. and the persecutions he underwent in consequence. Plundered thirty-six times, and ultimately ejected from his living, he died in 1658, leaving his thirteen children a small and greatly impoverished landed estate and the questionable advantage of a substantial claim on the gratitude of the restored sovereign. More fortunate than most ruined cavaliers, his eldest son Godwin soon obtained the attorney-generalship of the palatinate of Tipperary. This piece of good fortune naturally attracted other members of the family across the channel,—among them Jonathan, one of the youngest of nine brothers, but already husband of Abigail Encke of Leicester, a lady of ancient descent and means more limited than his own. A student of law, but

never called to the bar, Jonathan appears to have subsisted for some years on windfalls and casual employments. At length (1665) he became steward of the King's Inns (small enough to the Inns of Court in England), an office of small emolument. Two years afterwards he died suddenly, leaving an infant daughter and a widow pregnant with the future dean of St. Patrick's. So embarrassed had his circumstances been that, although considerable debts were owing to the estate, Mrs. Swift was for the moment unable to pay the expense of his interment. Thus Swift's first experience of life was that of a dependant on the charity of his uncles, more particularly of Godwin, and the inevitable bitterness of the situation was aggravated by the grudging manner in which the Tipperary official seemed to dole out his parsimonious help. In fact, the apparently prosperous relative was the victim of unfortunate speculations, and chose rather to be reproached with avarice than with impudence. A violent resentment became ingrained into the youth's whole nature, and, though ultimately acquainted with the real state of the case, he never mentioned his uncle with kindness or respect. Other relatives did more to merit his regard. Yet he took no pride in his Irish connexions or nativity, and a singular adventure in his infancy seems to have afforded him a pretext for insinuating that he was really born in England. When he was but two years old his nurse, a native of Whitehaven, was recalled to that town by an illness in her family. So attached had she become to her charge as to clandestinely carry him away with her. Mrs. Swift was induced to consent to his remaining with her for a time, and the child spent three years in Cumberland. By his return his education had made considerable progress, and in the next year he was sent to the grammar school at Kilkenny. There can be no question as to the author of *Gulliver* having been a remarkable child, but unfortunately only one anecdote of his school-days has been preserved. It is the story, graphically narrated by himself, of his having once invested the whole of his pocket money in the purchase of an old house condemned to the knacker's yard, his momentary triumph over his school-fellows, and his mortification on discovering the uselessness of his acquisition,—an anecdote highly characteristic of his daring pride and ambition, and from which, instead of the moral he professed to discover, he might have derived an augury of the majestic failure of his life.

In April 1683 Swift matriculated at Trinity College, Dublin, where he failed to distinguish himself. "By the ill-treatment of his nearest relations," he says, meaning especially his uncle Godwin, "he was so discouraged and sunk in his spirits that he too much neglected his academic studies, for some part of which he had no great relish by nature, so that when the time came for taking his degree as bachelor of arts he was stopped of his degree for dullness and insufficiency, and at last hardly admitted in a manner little to his credit, which is called in that college *specialis gratia*, February 15, 1685." The college roll, nevertheless, shows that the only subject in which Swift absolutely failed was natural philosophy, including mathematics, in which the future author of the *Voyage to Laputa* was hardly likely to excel, nor is it surprising that a student of fitful and unruly temperament should have performed his obligatory theme *negligenter*. His examination in Greek and Latin was satisfactory, and the extent of desultory information evinced by his writings seems to prove that he had always been an industrious reader. His mortification made him reckless, and he repeatedly underwent academic censure during the next three years, though it is not certain whether some of the records supposed to apply to him do not in fact relate to his cousin Thomas.

¹ Mr. H. Prynne has given one of the latest accounts of some of these cases in his book on the "Birds of the British Islands" (1885, pp. 582–588), which may be read to advantage.

Swift and
Temple

In 1688 Swift quitted the university, and, after a brief residence with his mother at Leicesters, entered the family of Sir William Temple at Moor Park, near Farnham, as he declares for the advantage of Temple's conversation, but at least partly as an amanuensis. A distant relationship between his mother and Lady Temple appears to have recommended him to this post, which he found trying to his pride and independence. Temple was, as Swift admitted, "a man of sense and virtue," but his temper was exclusive, his manners formal, and he had retired from public affairs from self-regard and over-fastidiousness. If he solaced his voluntary ostacism by a comparison with the elegant retirement and lettered ease of Cicero, it did not therefore occur to him to compare his obscure Irish secretary with the Roman orator's amanuensis Tiro, who had, at least, invented shorthand. We, who know that in the patron's place the dependant would have governed the nation, need not be surprised at finding, full twenty years afterwards, the non of servitude still ranking in the latter's haughty soul. He withdrew from Temple's service on a pretext of ill health from May 1690 to August 1691, but returned, and undoubtedly made himself useful to his employer, who on one occasion rendered him the medium of a confidential communication to King William, who had consulted Temple on the bill for triennial parliaments, then sanctioned by both branches of the legislature. Swift did his best to enforce Temple's arguments in favour of the measure, and was in after life wont to refer to the failure of his rhetoric as the most useful lesson his vanity had ever received. Struck, it would seem, rather by the physical than the mental endowments of the robust young Irishman, William offered him a troop of horse, a proposal which appears to have been subsequently commuted into a promise of church preferment. Swift had already (July 1692) proceeded to the degree of M.A. at Oxford, and the execution of his design to embrace the ecclesiastical profession was hastened by a quarrel with Temple, occasioned by the latter's reluctance to contract any definite engagement to provide for him. Throwing up his employment, he passed (May 1694) over into Ireland, but found his views impeded by the refusal of all the bishops to ordain him without some certificate of the regularity of his deportment while in Temple's family. Five months passed as he could bring himself to solicit this favour from his old patron, which he ultimately did in a letter submissive in appearance, but charged to the full with smothered rage and intense humiliation. Forgiveness was easy to one in Temple's place and of Temple's disposition, and he not only despatched the requisite testimonials, but added a recommendation which obtained for Swift the living of Kilroot, in the diocese of Down and Connor (January 1695). His residence here was not fated to be of long duration. Temple, who knew his value and had not parted with him willingly, soon let him understand that a return was open to him, and Swift, whose resentment was cooled by time, and soothed by the acknowledgment of his value to his patron, readily complied (May 1695). He continued to reside with Sir William till the latter's death in January 1699. No further disagreement troubled their intimacy, and Temple bequeathed Swift the charge of editing his writings, a laborious but not an unprofitable commission.

Early
writings,
and settle-
ment in
Ireland

Macaulay has justly indicated the familiarity with public affairs acquired by Swift at Moor Park as one main cause of his subsequent distinction as a politician, and here too he laid the foundation of his literary renown. He is reported to have read regularly for eight hours every day, and we have his own authority for his having, as early as 1691, "written and burned, and written again, more on all manner of subjects than perhaps any man in England." The only relics of these early days, however, belong to a

species of composition in which he was little qualified to excel. He has, indeed, a name among the poets of England, but the merit of his verse is usually in the ratio of its approach to the *sermo pedestris*. Mistaking the nature of his powers, he must needs begin with Pindarics, and the result may be imagined. Yet his own simple account of his feelings while endeavouring composition proves that the mood was right though the channel was wrong, and that there was error as well as truth in his kinsman Dryden's severe and unforgiven remark, "Cousin Swift, you will never be a poet." Swift's first prose composition betrayed his resentment. In the *Battle of the Books* (1697), a satirical contribution to the controversy on the comparative merits of the ancients and the moderns raised by Perrault, but with especial reference to the question of the genuineness of the letters of Phalaris, on which his patron Temple had taken the wrong side, Swift for the first and last time committed a plagiarism, and sought to conceal it by an untruth. It is undoubtedly adapted, though certainly improved from, De Caillee's *Histoire Poétique de la Guerre nouvellement décelée entre les Anciens et les Modernes*. Here also his sarcasm for the first and last time recoiled upon himself. The satire against Dryden and Bentley wants, indeed, nothing but truth to be excellent, but the pictures of the former in his monstrous helmet and the latter in his patchwork mail yield in ludicrousness to the idea of the author of the *Pindaric Odes* presuming to ridicule the author of *Abdolon and Achitophel*, and the inglorious student of Trinity College, Dublin, challenging the first philologist of the age on a question of classical scholarship. It is, however, to his credit that his learning was greater than that of the other writers on his side and his pretensions less. Swift's next literary labour was his edition of Temple's posthumous works, already mentioned. They appeared with a dedication to King William, which was to have made the editor a prebendary. A petition to this effect miscarried, as he always believed, through the negligence or ill-will of the nobleman who undertook to present it. Be this as it may, he had become too important to be overlooked, and soon obtained the post of secretary and chaplain to Earl Berkeley, one of the lords justices of Ireland. The better half of this appointment, however, escaped him on his arrival in that country, his secretaryship being transferred to a Mr. Bushe, who, when Lord Berkeley had at length an opportunity of recompensing Swift's disappointment by the gift of the deanery of Derry, successfully exalted his influence in favour of another clergyman, who is asserted to have gained his interest by the judicious outlay of a thousand pounds. With bitter indignation Swift threw up his chaplaincy, but was ultimately reconciled to his patron by the presentation to the rectory of Aghor, in Meath, with the united vicarages of Laracor and Rathbeggan. For the first time in his life he might now call himself his own master, and had an opportunity of exhibiting, free from suspicion of external constraint, that stern regard to duty which was not the least prominent feature of his character. In an age of general laxity—in a priest of an alien church, whose most energetic servants commonly succumbed to the mortifying conviction of their uselessness and the detestation they excited among the people for whom they laboured, the parishioners of Laracor found a clergyman whom they might have heard three times a week. The energy, however, which probably gained the respect, certainly failed to influence the convictions, of his Catholic flock. We have his own authority for reckoning his average congregation at "half a score", and on one occasion his clerk Rogea was his only auditor. In fact, his exertions in the pulpit were more meritorious than his achievements; he entirely lacked the fire, the self-oblivion, the expansive

geniality of the orator. He himself characterized his discourses as "pamphlets," and, if meant to imply their arid and argumentative character, the criticism is just. The author of the *Tale of a Tub*, which he had had by him since 1696 or 1698, must have felt conscious of powers capable of far more effective exercise, and his resolution to exchange divinity for politics must appear fully justified on a comparison of these inconclusive essays with another performance of the same period. The *Discourse on the Dissensions in Athens and Rome* (September 1700), written in the Whig interest, "without humour and without satire," and intended as a dissuasive from the pending impeachment of Somers and three other noblemen, received the honour, extraordinary for the maiden publication of a young politician, of being generally attributed to Somers himself or to Burnet, the latter of whom found a public disavowal necessary. Three years and a half later appeared a more remarkable work. Cleanliness, cogency, masculine simplicity of diction, are conspicuous in the pamphlet, but true creative power told the *Tale of a Tub* "Good God! what a genius I had when I wrote that book!" was his own exclamation in his latter years. It is, indeed, if not the most amusing of Swift's satirical works, the most strikingly original, and the one in which the compass of his powers is most fully displayed. In his kindred productions he relies mainly upon a single element of the humorous—logical sequence and unflinching gravity building in an otherwise fantastic absurdity, and investing it with an air of sense. In the *Tale of a Tub* he lashes out in all directions. The humour, if less cogent and cumulative, is richer and more varied, the invention too, is more daringly original and more completely out of the reach of ordinary faculties. The supernatural coats and the quatuorcental loaf may be paralleled but cannot be surpassed, and the book is throughout a mine of suggestiveness, as, for example, in the anticipation of Carlyle's clothes philosophy within the compass of a few lines. At the same time it wants unity and coherence, it attains no conclusion, and the author abuses his digressive method of composition and his convenient fiction of hiatuses in the original manuscript. The charges it occasioned of profanity and irreverence were natural, but groundless. There is nothing in the book inconsistent with Swift's professed and real character as a sturdy Church of England parson, who accepted the doctrines of his church as an essential constituent of the social order around him, battled for them with the fidelity of a soldier defending his colours, and held it no part of his duty to understand, interpret, or assimilate them.

Before the publication of the *Tale of a Tub*, Swift had taken a step destined to exercise a most important influence on his life, by inviting two ladies to Lasear. Esther Johnson, a dependant of Sir William Temple's (born in March 1681), whose acquaintance he had made in the latter's family, and whom he has immortalized as "Stella,"¹ came over with her chaplain, Mrs Dingley, and was soon permanently domiciled in his neighbourhood. The melancholy tale of Swift's attachment will be more conveniently narrated in another place, and is only alluded to here for the sake of chronology. Meanwhile the sphere of his intimacies was rapidly widening. He had been in England for three years together, 1701 to 1704, and counted Pope, Steele, and Addison among his friends. The success of his pamphlet gained him ready access to all Whig circles,

but already his confidence in that party was shaken, and he was beginning to meditate that change of sides which has drawn down upon him so much but such unjustifiable obloquy. The true state of the case may easily be collected from his next publications—*The Sentiments of a Church of England Man*, and *On the Reasonableness of a Test* (1708). The vital differences among the friends of the Hanover succession were not political, but ecclesiastical. From this point of view, Swift's sympathies were entirely with the Tories. As a minister of the church he felt his duty and his interest equally concerned in the support of her cause, nor could he fail to discover the inevitable tendency of Whig doctrines, whatever caresses individual Whigs might bestow on individual clergymen, to abase the Establishment as a corporation. He sincerely believed that the ultimate purpose of freethinkers was to escape from moral restraints, and he had an unreasoning antipathy to Scotch Presbyterians and English Dissenters. One of his pamphlets, written about this time contains his recipe for the promotion of religion, and is of itself a sufficient testimony to the extreme materialism of his views. Censorships and penalties are among the means he recommends. His pen was exerted to better purpose in the most consummate example of his irony, the *Argument against Abolishing Christianity*. About this time, too (November 1707), he produced his best poem, *Baucis and Philemon*, which, as he frankly tells us, owes very much to the corrections of Addison.

From February 1708 to April 1709 Swift was in Swift London, urging upon the Godolphin administration the claims of the Irish clergy to the first-fruits and tenths ^{Tories} ("Queen Anne's bounty"), already granted to them ^{accrued} by their brethren in England. His having been selected for such a ^{writer} commission shows that he was not yet regarded as a deserter from the Whigs, although the ill-success of his representations probably helped to make him one. By November 1710 he was again domiciled in London, and writing his *Journal to Stella*, that unique exemplar of a giant's playfulness, "which was written for one person's private pleasure and has had indestructible attractiveness for every one since." In the first pages of this marvelously minute record of a busy life we find him depicting the decline of Whig credit and compassing of the cold reception accorded him by Godolphin, whose penetration had doubtless detected the peccatoriousness of his allegiance. Within a few weeks he had become the lampooner of the fallen treasurer, the bosom friend of Oxford and Bolingbroke, and the writer of the *Examiner*, a journal established as the exponent of Tory views (November 1710). He was now a power in the state, the intimate friend and recognized equal of the first writers of the day, the associate of ministers on a footing of perfect cordiality and familiarity. "We were determined to have you," said Bolingbroke to him afterwards, "you were the only one we were afraid of." He gained his point respecting the Irish endowments, and, by his own account, his credit procured the fortune of more than forty deserving or undeserving clerics. The evasive but graphic description of his demeanour conveyed to us by Bishop Kennet attests the real dignity of his position no less than the airs he thought fit to assume in consequence. The cheerful, almost jovial, tone of his letters to Stella evinces his full contentment, nor was he one to be moved to gratitude for small mercies. He had it, in fact, fully in his own power to determine his relations with the ministry, and he would be satisfied with nothing short of familiar and ostentatious equality. His advent marks a new era in English political life, the age of public opinion, created indeed by the circumstances of the time, but powerfully fostered and accelerated by him. By a strange but not infrequent

¹ The name "Stella" is simply a translation of Esther. Swift may have learned that Esther means "star" from the *Elementa Linguae Persicæ* of John Graves or from some Persian scholar, but he is more likely to have seen the etymology in the form given from Jewish sources in Buxtorf's *Lexicon*, where the interpretation takes the more suggestive form "Stella Veniens."

irony of fate the most impetuous and despotic spirit of his day laboured to en throne a power which, had he himself been in authority, he would have utterly detested and despised. For a brief time he seemed to resume the whole power of the English press in his own pen and to guide public opinion as he would. His services to his party as writer of the *Examiner*, which he quitted in July 1711, were even surpassed by those which he rendered as the author of telling pamphlets, among which *The Conduct of the Allies and Remarks on the Barrier Treaty* (November and December 1711) hold the first rank. In truth, however, he was lifted by the wave he seemed to command surfeited with glory, the nation wanted a convenient excuse for relinquishing a burdensome war, which the great military genius of the age was suspected of prolonging to fill his pockets. The Whigs had been long in office. The High Church party had derived great strength from the Sacheverell trial. Swift did not bring about the revolution with which, notwithstanding, he associated his name. There seems no reason to suppose that he was consulted respecting the great Tory strokes of the creation of the twelve new peers and the dismissal of Marlborough (December 1711), but they would hardly have been ventured upon if *The Conduct of the Allies* and the *Examiner* had not prepared the way. A scarcely less important service was rendered to the ministry by his *Letter to the October Club*, artfully composed to soothe the impatience of Harley's extreme followers. He had every claim to the highest preferment that ministers could give him, but his own pride and prejudice in high places stood in his way.

Generous men like Oxford and Bolingbroke cannot have been unwilling to reward so serviceable a friend, especially when their own interest lay in keeping him in England. Notwithstanding, therefore, some dubious expressions in Swift's letters, natural to the deferred hope, we need not doubt their having actually used their best efforts to obtain for him the vacant see of Hereford. Swift, however, had formidable antagonists in the archbishop of York, whom he had scandalized, and the duchess of Somerset, whom he had satirized. Anne was particularly amenable to the influence of priestly and female favourites, and it must be considered a proof of the strong interest made for Swift that she was eventually persuaded to appoint him to the deanery of St Patrick's, Dublin, vacant by the removal of Bishop Sterne to Drogheda. It is to his honour that he never speaks of the queen with resentment or bitterness. In June 1713 he set out to take possession of his dignity, and encountered a very cold reception from the Dublin public. The dissensions between the chiefs of his party speedily recalled him to England. He found affairs in a desperate condition. The queen's demise was evidently at hand, and the same instinctive good sense which had ranged the nation on the side of the Tories, when Tories alone could terminate a fatiguing war, rendered it Whig when Tories manifestly could not be trusted to maintain the Protestant succession. In any event the occupants of office could scarcely have had the chance of risking their heads in an attempt to exclude the elect of Hanover, or of waiting patiently till he should come and eject them from their posts, yet they might have remained formidable could they have remained united. To the indignation with which he regarded Oxford's refusal to advance him in the peerage the active St John added an old disgust at the treasurer's pedantic and dilatory formalism, as well as his evident propensity, while leaving his colleagues the fatigues, to engross for himself the chief credit of the administration. Their schemes of policy diverged as widely as their characters. Bolingbroke's brain teemed with the wildest plans, which Oxford might have more effectually dis-

countenanced had he been prepared with anything in their place. Swift's endeavours after an accommodation were as fruitless as unremitting. His mortification was little likely to temper the habitual virulence of his pen, which rarely produced anything more acrimonious than the attacks he at this period directed against Burnet and his former friend Steele. One of his pamphlets against the latter (*The Public Spirit of the Whigs*) was near involving him in a prosecution, some invectives against the Scots having proved so exasperating to the peers of that nation that they repaired in a body to the queen to demand the punishment of the author, of whose identity there could be no doubt, although, like all Swift's writings, except the *Proposal for the Extension of Religion*, the pamphlet had been published anonymously. The immediate withdrawal of the offensive passage, and a sham prosecution instituted against the printer, exonerated Swift from his danger.

Meanwhile the crisis had arrived, and the discord of Oxford and Bolingbroke had become patent to all the nation. Foreseeing, as is probable, the impending fall of the former, Swift retired to Upper Lecombe, in Berkshire, and there spent some weeks in the strictest seclusion. This leisure was occupied in the composition of his remarkable pamphlet, *Free Thoughts on the State of Public Affairs*, which indicates his complete conversion to the bold policy of Bolingbroke. The utter exclusion of Whigs as well as Dissenters from office, the remodelling of the army, the imposition of the most rigid restraints on the heir to the throne,—such were the measures which, by recommending, Swift tacitly admitted to be necessary to the triumph of his party. If he were serious, it can only be said that the desperation of his circumstances had momentarily troubled the lucidity of his understanding, if the pamphlet were merely intended as a feeler after public opinion, it is surprising that he did not perceive how noticeably he was running his friends in the eyes of all moderate men. Bolingbroke's daring spirit, however, recoiled from no extreme, and, fortunately for Swift, he added so much of his own to the latter's MS. that the author was obliged to recall a production which might not improbably have cost him his liberty and his decency. This incident but just anticipated the revolution which, after Bolingbroke had enjoyed a three days' triumph over Oxford, drove him into exile and prostrated his party, but enabled Swift to perform the noblest action of his life. Almost the first acts of Bolingbroke's ephemeral premiership were to order him a thousand pounds from the exchequer and despatch him the most flattering invitations. The same post brought a letter from Oxford, soliciting Swift's company in his retirement, and, to the latter's immortal honour, he hesitated not an instant in preferring the solace of his friend to the offers of St John. When, a few days afterwards, Oxford was in prison and in danger of his life, Swift begged to share his captivity, and it was only on the offer being declined that he finally directed his steps towards Ireland, where he was very ill received. The draft on the exchequer was intercepted by the queen's death.

These four busy years of Swift's London life had not ^{literary} been entirely engrossed by politics. First as the associate friend of Steele, with whom he quarrelled, and of Addison, whose esteem for him survived all differences, afterwards as the intimate comrade of Pope and Arbuthnot, the friend of Congreve and Atterbury, Parnell and Gay, he entered deeply into the literary life of the period. He was treasurer and a leading member of the *Bothers*, a society of wits and statesmen which recalls the days of Horace and Mæcenas. He promoted the subscription for Pope's *Homers*, contributed some numbers to the *Tatler*, *Spectator*, and *Intelligencer*, and joined with Pope and Arbuthnot in

Swift made dean of St Patrick's, fall of the Tory ministry

friend of Steele, and of Addison, whose esteem for him survived all differences, afterwards as the intimate comrade of Pope and Arbuthnot, the friend of Congreve and Atterbury, Parnell and Gay, he entered deeply into the literary life of the period.

establishing the Scriblerus Club, writing *Martinus Scriblerus*, his share in which can have been but small, as well as *John Bull*, where the chapter recommending the education of all blue-eyed children in depravity for the public good must surely be his. His fugitive productions during this period are very numerous, and mostly distinguished not only by pungent wit but by overflowing animal spirits. The most celebrated are the cruel but irresistibly ludicrous satires on the astiologist Patridge, a man in fact respectable for his sincere belief in his art, and no mean writer. Many of his best poems belong to this period. A more laboured work, his *Memorial* to Hailey, proposing the regulation of the English language by an academy, is chiefly remarkable as a proof of the deference paid to French taste by the most original English writer of his day. His *History of the Last Four Years of Queen Anne* is not on a level with his other political writings. To sum up the incidents of this eventful period of his life, it was during it that he lost his mother, always loved and dutifully honoured, by death, his sister had been estranged from him some years before by an imprudent marriage, which, though making her a liberal allowance, he never forgave.

The change from London to Dublin can seldom be an agreeable one. To Swift it meant for the time the fall from unique authority to absolute insignificance. All share in the administration of even Irish affairs was denied him, every politician shunned him, and his society hardly included a single author or wit. At a later period he talked of "dying of rage, like a poisoned rat in a hole", for some time, however, he was buoyed up by feeble hopes of a restoration to England. So late as 1726 he was in England making overtures to Walpole, but he had no claim on ministerial goodwill, and as an opponent he had by that time done his worst. By an especial cruelty of fate, what should have been the comfort became the bane of his existence. We have already mentioned his invitation of Esther Johnson and Miss Dingley to Ireland. Both before and after his elevation to the deanery of St. Patrick's these ladies continued to reside near him, and superintended his household during his absence in London. He had frustrated a match proposed for Stella, and, with his evident delight in the society of the dark-haired, bright-eyed, witty beauty, a model, if we may take his word, of all that woman should be, it seemed unaccountable that he did not secure it to himself by the expedient of matrimony. A constitutional infirmity has been suggested as the reason, and the conjecture derives support from several peculiarities in his writings. But, whatever the cause, his conduct proved none the less the fatal embetterment of his life and Stella's, and yet another's. He had always been unlucky in his relations with the fair sex. In 1694 he had idealized as "Vanna" a Miss Waring, who then discouraged his attentions, but two years later made him advances in her turn. Swift's mind had also changed, and he could find no better way out of the difficulty than an insulting letter affecting to accept her proposal on terms which he knew must put it out of the question. Vanna was avenged by Vanessa, who pursued Swift to far other purpose. Esther Vanhomrigh, the orphan daughter of a commissionaire of Irish trade, had become known to Swift at the height of his political influence. He lodged close to her mother, and was a frequent guest at her table. Vanessa insensibly became his pupil, and he insensibly became the object of her impassioned affection. Her letters reveal a spirit full of ardour and enthusiasm, and warped by that perverse bent which leads so many women to prefer a tyrant to a companion. Swift, on the other hand, was devoid of passion. Of friendship, even of tender regard, he was fully capable, but not of love. The spiritual realm, whether in divine or earthly things, was a region closed to

him, where he never set foot. As a friend he must have greatly preferred Stella to Vanessa, and from this point of view his loyalty to the original object of his choice, we may be sure, never faltered. But Vanessa assailed him on a very weak side. The strongest of all his instincts was the thirst for imperious domination. Vanessa hugged the fetters to which Stella meekly submitted. Flattered to excess by her surrenders, yet conscious of his binding obligations and his real preference, he could neither discard the one beauty nor desert the other. It is humiliating to human strength and consoling to human weakness to find the Titan behaving like the least resolute of mortals, seeking refuge in temporizing, in evasion, in fortuitous circumstance. He no doubt trusted that his removal to Dublin would bring relief, but here again his evil star interposed. Vanessa's mother died (1714), and she followed him. Unable to marry Stella without destroying Vanessa, or to openly welcome Vanessa without destroying Stella, he was thus involved in the most miserable embarrassment, still, for a time he continued to temporize. At length, unable to bear any more Stella's mute reproach and his own consciousness of wrong, he gave a reluctant consent to a private marriage, which, as at least the weight of testimony seems to prove, though there is no documentary evidence, was accordingly performed. This was in 1716. At the same time he insisted on their union being kept a strict secret, justifying a demand really dictated by tenderness for Vanessa, and perhaps by the unfavorable reason to which allusion has been made, on the most futile and frivolous pretext. Never more than a nominal wife, the unfortunate Stella commonly passed for his mistress till the day of her death, bearing her doom with uncomplaining resignation, and consoled in some degree by unquestionable proofs of the permanence of his love, if his feeling for her deserves the name. Meanwhile his efforts were directed to soothe Miss Vanhomrigh, to whom he addressed *Cadenus* [Decanus] and *Vanessa*, the history of their attachment and the best example of his serious poetry, and for whom he sought to provide honourably in marriage, without either succeeding in his immediate aim or in thereby opening her eyes to the hopelessness of her passion. In 1717, probably at his instance, she retired from Dublin to Mailey Abbey, her seat at Celbridge. For three years she and Swift remained apart, but in 1720, on what occasion is uncertain, he began to pay her regular visits. Sir Walter Scott found the Abbey garden still full of laurels, several of which she was accustomed to plant whenever she expected Swift, and the table at which they had been used to sit was still shown. But the catastrophe of her tragedy was at hand. Worn out by his evasions, she at last (1723) took the desperate step of writing to Stella, or according to another account to Swift himself, demanding to know the nature of the connexion with him, and thus terminated the melancholy history as with a clap of thunder. Stella replied by the avowal of her marriage, sent her rival's letter to Swift, and returned to a friend's house. Swift rode down to Mailey Abbey with a terrible countenance, petrified Vanessa by his frown, and departed without a word, flinging down a packet which only contained her own letter to Stella. Vanessa died within a few weeks. She left the poem and correspondence for publication. The former appeared immediately, the latter was suppressed until it was published by Sir Walter Scott.

Five years afterwards Stella followed Vanessa to the grave. The grief which the gradual decay of her health evidently occasioned Swift is sufficient proof of the sincerity of his attachment, as he understood it. It is a just remark of Thackeray's that he everywhere half-consciously recognizes her as his better angel, and dwells on her wit

and her tenderness with a fondness he never exhibits for any other topic. Yet he could never overcome his repugnance to acknowledge their union till she lay on her death-bed, when he was heard by Mrs. Whiteway (his cousin, a lady of fortune and talent, who, though not reading with him, superintended his household during his latter years) to say, "Well my dear, if you wish it, it shall be owned." She answered, "It is too late." On January 28, 1728, she died, and her wretched lover sat down the same night to record her virtues in language of unsurpassed simplicity, but to us who know the story more significant for what it conceals than for what it tells. A look of her hair is preserved, with the inscription in Swift's handwriting, most affecting in its apparent cynicism, "Only a woman's hair!" "Only a woman's hair," comments Thackeray, "only love, only fidelity, purity, innocence, beauty, only the tenderest heart in the world stricken and wounded, and passed away out of reach of pangs of hope deferred, love insulted, and pitiless desertion, only that look of hair left, and memory, and remorse, for the guilty, lonely wretch, slandering over the grave of his victim." The more unanswerable this tremendous indictment appears upon the evidence the greater the probability that the evidence is incomplete. *Tout compendie est tout par donnee*. The hypothesis to which we have referred must for ever remain an hypothesis, but better than any other it not only excuses but explains.

Between the death of Vanessa and the death of Stella, as though withheld by an evil fate until he could no longer enjoy them, came the greatest political and the greatest literary triumph of Swift's life. He had fled to Ireland a broken man, to all appearance politically extinct, a few years were to raise him once more to the summit of popularity, though power was for ever denied him. With his fierce hatred of what he recognized as injustice, it was impossible that he should not feel exasperated at the gross misgovernment of Ireland for the supposed benefit of England, the systematic exclusion of Irishmen from places of honour and profit, the spoliation of the country by absentee landlords, the deliberate discouragement of Irish trade and manufactures. An Irish patriot in the strict sense of the term he was not, he looked upon the indigenous population as conquered savages, but his pride and sense of equity alike revolted against the stay-at-home Englishman's contemptuous treatment of their own nation, and he delighted in finding a point in which the triumphant faction was still vulnerable. His *Proposal for the Universal Use of Irish Manufactures*, published anonymously in 1720, urging the Irish to disuse English goods, became the subject of a prosecution, which at length had to be dropped. A greater opportunity was at hand. One of the chief wants of Ireland in that day, and for many a day afterwards, was that of small currency adapted to the daily transactions of life. Questions of coinage occupy a large part of the correspondence of the pumate, Archbishop Boulter, whose anxiety to deal rightly with the matter is evidently very real and conscientious. There is no reason to think that the English ministry wished otherwise; but secret influences were at work, and a patent for supplying Ireland with a coinage of copper halfpence was accorded to William Wood on such terms that the profit accruing from the difference between the intrinsic and the nominal value of the coins, about 40 per cent, was mainly divided between him and the duchess of Kendal, the king's mistress, by whose influence he had obtained the privilege. Swift now had his opportunity, and the famous letters signed M. B. Draper (1724) soon set Ireland in a flame. Every effort was used to discover, or rather to obtain legal evidence against, the author, whom Walpole was assured, it would then have

taken ten thousand men to apprehend. None could be procured, the public passion swept everything before it, the patent was cancelled, Wood was compensated by a pension, Swift was raised to a height of popularity which he retained for the rest of his life, and the only real sufferers were the Irish people, who lost a convenience so badly needed that they might well have afforded to connive at Wood's illicit profits. Perhaps, however, it was worth while to teach the English ministry that not everything could be done in Ireland. Swift's pamphlets, written in a style more level with the popular intelligence than even his own ordinary manner, are models alike to the controversialist who aids a good cause and to him who is bidden with a bad one. The former may profit by the study of his marvellous lucidity and vehemence, the latter by his sublime audacity in exaggeration and the sophistry with which he involves the innocent halfpence in the obloquy of the nefarious patentee.

The noise of the Draper's letters had hardly died away when Swift acquired a more durable glory by the publication of *Gulliver's Travels* in 1726. The work had been at least partly written by 1722, and the keenness of the satire on courts and statesmen suggests that it was planned while Swift's disappointments as a public man were still rankling and recent. It is Swift's peculiar good fortune that his book can dispense with the interpretation of which it is nevertheless susceptible, and may be equally enjoyed whether its inner meaning is apprehended or not. It is so true, so entirely based upon the facts of human nature, that the question what particular class of persons supplied the author with his examples of folly or misdoing, however interesting to the commentator, may be neglected by the reader. It is also fortunate for him that in three parts out of the four he should have entirely missed "the chief end I propose to myself, to vex the world rather than divert it." The world, which perhaps ought to have been vexed, chose rather to be diverted, and the great satirist literally strains his powers at *quærens placat*. Few books have added so much to the innocent merit of mankind as the first two parts of *Gulliver*, the misanthropy is quite overpowered by the fun. The third part, equally masterly in composition, is less felicitous in invention, and in the fourth Swift has indeed carried out his design of vexing the world at his own cost. Human nature indignantly rejects her portrait in the Yahoo as a gross libel, and the protest is fully warranted. An intelligence from a superior sphere, bound on a voyage to the earth, might actually have obtained a fair idea of average humanity by a preliminary call at Lilliput or Brodingnag, but not from a visit to the Yahoos. While *Gulliver* is infinitely the most famous and popular of Swift's works, it exhibits no greater powers of mind than many others. The secret of success, here as elsewhere, is the writer's marvellous imperturbability in paradox, his towering imagination, and his rigid logic. Giant his premises, and all the rest follows, his world may be turned topsy-turvy, but the relative situation of its contents is unchanged. The pains he took to be correct are evinced by the care with which, as Prof. De Morgan has shown, he calculated the proportions of Lilliput and Brodingnag to ordinary humanity on the basis of 1 to 12 and 12 to 1 respectively, and his copying the description of the storm word for word from Sturmy's *Complete Mariner*. By such accuracy and consistency he has given the wildest fiction imaginable an air of veracity rivalling Defoe.

Swift's grave humour and power of enforcing momentous truth by ludicrous exaggeration were next displayed in his *Modest Proposal for Preventing the Children of Poor People in Ireland from Being a Burden to their Parents*, by fattening and eating them (1729), a parallel to the *Argument*

against *Abolishing Christianity*, and as great a masterpiece of tragic as the latter is of comic irony. The *Directions to Servants* in like manner derive their overpowering comic force from the impetuous solemnity with which all the misdeemeanours that domestics can commit are enjoined upon them as duties. The power of minute observation displayed is most remarkable, as also in *Polite Conversation* (written in 1731, published in 1738), a surprising assemblage of the vulgarities and trivialities current in ordinary talk. As in the *Directions*, the satire, though cutting, is good-natured, and the piece shows more animal spirits than usual in Swift's latter years. It was a last flash of gaiety. The attacks of giddiness and deafness to which he had always been liable increased upon him, and his literary compositions became confined to occasional verses, not seldom indecent and commonly trivial, with the exception of his remarkable lines on his own death and the delightful *Humilton's Bawn*, and to sallies against the Irish bishops, in whose honest endeavours to raise the general standard of their clergy he could only see arbitrary interference with individuals. He fiercely opposed Archbishop Boulter's plans for the reform of the Irish currency, but admitted that his real objection was sentimental the coins should be struck as well as circulated in Ireland. His exertions in repressing robbery and mendicancy were strenuous and successful. His popularity remained as great as ever, and, when he was menaced by the bully Bettesworth, Dublin rose as one man to defend him. He governed his cathedral with great strictness and conscientiousness, and for years after Stella's death continued to hold a miniature court at the deanery. But his failings of mind were exacerbated by his bodily infirmities; he grew more and more whimsical and capricious, morbidly suspicious and morbidly pious, old friends were estranged or removed by death, and new friends did not come forward in their place. For many years, nevertheless, he maintained a correspondence with Pope and Bolingbroke, and with Arbuthnot and Gay until their deaths, with such warmth as to prove that an ill opinion of mankind had not made him a misanthrope, and that human affection and sympathy were still very necessary to him. The letters become scarcer and scarcer with the decay of his faculties, at last, in 1740, comes one to his best Dublin friend, Mrs Whiteway, of heart-rending pathos —

"I have been very miserable all night, and to day extremely deaf and full of pain. I am so stupid and confounded that I cannot express the mortification I am under both of body and mind. All I can say is that I am not in trouble, but I daily and hourly expect it. Pray let me know how you health is and your family. I hardly understand one word I write. I am sure my days will be very few, low and miserable they must be. I am, for those few days, your entirely, — Jonathan Swift.

"I'll do not blunder, it is Saturday, July 26, 1740

"If I live till Monday I shall hope to see you, perhaps for the last time."

In March 1742 it was necessary to appoint guardians of Swift's person and estate. In September of the same year his physical malady reached a crisis, from which he emerged a helpless wreck, with faculties paralysed rather than destroyed. "He never talked nonsense or said a foolish thing." The particulars of his case have been investigated by Dr Bucknill and Sir William Wilde, who have proved that he suffered from nothing that could be called mental derangement until the "labyrinthine vertigo" from which he had suffered all his life, and which he erroneously attributed to a surfeit of fruit, produced paralysis, "a symptom of which was the not uncommon one of aphasia, or the automatic utterance of words ungoverned by intention. As a consequence of that paralysis, but not before, the brain, already weakened by senile decay, at length gave way, and Swift sank into the dementia which preceded his death" (Craik, *Life of*

Swift). The scene closed on October 19, 1745. With what he himself described as a satanic touch, his fortune was bequeathed to found a hospital for idiots and lunatics. He was interred in his cathedral, in the same coffin as Stella, with the epitaph, written by himself, "Hic depositum est corpus Jonathan Swift, S.T.P., hujus ecclesie cathedralis decani, ubi seve indignatio ulterius cor lacerare nequit. Abi viator, et imitare, si poters, stantem pro virili libertatis vindicem."

The stress which Swift thus laid upon his character as a Personal assertor of liberty has hardly been justified by posterity, and which has comparatively neglected the patriot for the genius and the wit. Not unreasonably, for if half his patriotism sprang from an instinctive hatred of oppression, the other half was disappointed egotism. He utterly lacked the ideal aspiration which the patriot should possess; his hatred of villany was far more intense than his love of virtue. The same cramping realism clings to him everywhere beyond the domain of politics,—in his religion, in his fancies, in his affections. At the same time, it is the secret of his wonderful concentration of power: he realizes everything with such intensity that he cannot fail to be impressive. Except in his unsuccessful essay in history, he never, after the mistake of his first Pindaric attempts, strays beyond his sphere, never attempts what he is not qualified to do, and never fails to do it. His writings have not one literary fault except their occasional looseness of grammar and their frequent indecency. Within certain limits, his imagination and invention are as active as those of the most creative poets. As a master of humour, irony, and invective he has no superior; his reasoning powers are no less remarkable within their range, but he never gets beyond the range of an advocate. Few men of so much mental force have had so little genius for speculation, and he is constantly dominated by fierce instincts which he mistakes for reasons. As a man the leading note of his character is the same,—strength without elevation. His master passion is impetuous pride,—the lust of despotic dominion. He would have his superiority acknowledged, and cared little for the rest. Flaco and profit were comparatively indifferent to him; he declares that he never received a farthing for any of his works except *Gulliver's Travels*, and that only by Pope's management, and he had so little regard for literary fame that he put his name to only one of his writings. Contemptuous of the opinion of his fellows, he hid his virtues, pardoned his faults, affected some failings from which he was really exempt, and, since his munificent charity could not be concealed from the recipients, laboured to spoil it by gratuitous sulkiness. Judged by some passages of his life he would appear a heartless egotist, and yet he was capable of the sincerest friendship and could never dispense with human sympathy. Thus an object of pity as well as awe, he is the most tragic figure in our literature,—the only man of his age who could be conceived as affording a groundwork for one of the creations of Shakespeare. "To think of him" says Thackeray, "is like thinking of the ruin of a great empire." Nothing finer or truer could be said.

Swift's correspondence is the best authority for his life. Of his contemporaries, we are mainly indebted to his panegyrist Delany and his detractor Lord Orery. Hawkesworth compiled the particulars of his life, and published what was the standard edition of his works till the appearance of Sir Walter Scott's in 1814. This edition is not likely to be superseded, but might with great advantage be revised with amendments and additions. The biography professed to be based on Hawkesworth, but is far more capricious and elegantly written. At the same time the author's views are frequently conventional, his judgments superficial, and his good nature has made him too indulgent to his hero. The late John Forster subjected all available records of Swift's life to the most diligent scrutiny, and in 1875 published the first volume, coming down to 1711, of a biography intended to have been completed

in three volumes. Invaluable in many respects, it exhibited the process as well as the result of biography, and hence threatened to be too long. Mr. H. Craik, succeeding to the post vacated by Forster's death, judiciously reduced the scale, and produced in one volume (1882) a work which will long rank as the standard one on the subject. Remarkable monographs on Swift have been produced by Leslie Stephen in the "Men of Letters" series, Dr. Johnson in the *Lives of the Poets*, Thackeray in the *English Humourists*. Mr. Stephen is anxiously impartial, Johnson's acuteness is perverted by his antipathy, Thackeray, as is natural in a novelist, has dwelt disproportionately on the romantic side of Swift's history, and his pity for Stella and Vanessa forms too large an element in his general judgment. But he has, better than any one else, apprehended the keenly tragical element in Swift's character and fortunes. Swift's early life has been carefully investigated by Dr. Bailett of Trinity College, and the final epoch of his life by Monck Mason and Sir William Wilde. His greatness is exaggerated and his failings are extenuated in two brilliant articles in the *Quarterly Review*, vols. cli. and clivi. Minor points in his life and writings have received much elucidation from numerous inquiries, especially the late Mr. Charles Dyke and Colonel F. Grant. Mr. Stanley Lane Poole has edited selections from his works and correspondence, with excellent notes and prefaces, and has prepared a valuable bibliography. (R. G.)

SWIMMING AND DIVING. In the case of man the power of swimming is acquired, not natural. As compared with the lower animals, to most of which it comes perfectly easily, he is at a disadvantage in its acquisition, owing not to his greater relative weight so much as to the position of his centre of gravity, along with the fact that in the case of quadrupeds the motions which serve to support and propel them in the water are very similar to those of locomotion on land. No race of mankind, however, can be mentioned to which the art is unknown, and in many barbarous countries it is more widely diffused and carried to greater perfection than amongst the civilized nations of the world.

For learning to swim, a quiet sandy beach is the best place, as sea water is more buoyant than fresh. All artificial aids, such as corks, air belts, cork jackets, inflated bladders, and the like, may be avoided, they raise some parts of the body too high above and so sink others too far below the natural plane of flotation, whereas the first fundamental rule is that the mouth only should be above water, and the legs close to the surface. Belts, &c., are also apt to become misplaced and so cause trouble and annoyance as well as danger. It is best for beginners to take some instruction from a practical teacher, though many have become adepts by merely watching good performers. Confidence in the floating power of the body is the first thing to be acquired. The easiest way of floating is to lie on the back (which should be slightly hollowed), the arms being stretched out beyond the head but not lifted out of the water, this attitude not only facilitates respiration but counterbalances the weight of the lower limbs. The knees may be bent outward, the toes also pointing sideways, the hips rigid, so assisting to keep the legs up as close as possible to the top of the water. By easy breathing one will soon be convinced that, properly balanced and with lungs kept charged, the body will assert its buoyancy.

To further enable him to realize that water is capable of supporting the human body, the learner may adopt the following plan. Walk down the steps of a bath, or along a shelving beach on a calm day, into about 3 feet of water, turn and face the shallow place, and, having taken a breath, stoop down and try to pick an egg or some similar object (a handful of sand will suffice) from the bottom. Repeat this several times leisurely, going farther out at each venture, till the water reaches up to but not higher than the middle of the chest. It will soon be found that the object is not so easy of recovery, and the beginner learns that but little exertion is required to keep the body afloat. When this experience has been gained the novice should commence with the *Breast Stroke*, which is nowadays some-

times unjustly set aside as the "old stroke." It is neat, natural, and graceful enough, though necessarily the slowest, from the great resistance of the chest to the water and the fact that part of the arm stroke is negated by its own movement. Like walking in pedestrianism, however, it forms the groundwork of every other branch of the art, and cannot safely be overlooked. The stroke is commenced by placing the hands with the backs upward, and the wrists bent so that the fingers will point to the front, the insides of the wrist-joints between arm and thumbs touching the breast not lower than 4 inches under water. Begin the stroke by pushing the arms gently forward to their full extent, keeping the palms flat and the fingers closed. Now turn the palms of both hands outward, and make a strong stroke to the right and left by each arm through an angle of 90°, in this part of the stroke the two arms describe a semicircle, of which the head may be termed the centre. It must be most distinctly borne in mind that all depression of the hands will tend to raise the body perpendicularly, whereas the only true position in swimming is the horizontal, which propels it forward. To complete the arm movement, bend the elbows backward and inward, until they come close to (but not necessarily touching) the sides of the body. Carry the hands in a straight line edgewise to the position from which they started in front of the chest. Simultaneously with the stretching of the hands from the front of the body the feet are struck out to the utmost width in a way cleft for them by the toes. As the arms are being brought round in the semicircular motion the lower limbs are stiffened and brought firmly together by grasping the water, so to speak with the whole of the leg, more especially between the knees, ankles, and soles and toes of the feet. Whilst thus imparting forward motion to the swimmer, they finish in a straight line behind the body. Then, when the arms are bent, and the hands are being brought to the front of the body, the knees are turned outward, heels kept together, toes also turned out, and the feet are carried up to the body and in this position are once more ready for repeating the movements as described. Beginners must be careful not to make the arm movements quicker than those of the legs, and it must be distinctly remembered that the latter are the great propellers. Union of the movements as mentioned, and regularity in each part of the stroke, are indispensable to perfection. All hurry and excitement must be carefully avoided, and every complete stroke and kick gone about with mechanical precision and neatness. The only part requiring strong muscular exertion being the closing of the legs after they have been spread wide apart—the one strong propelling element—every effort is to be made to ensure correctness and power in its performance. The arm movements should be easy and graceful, all jerkiness or suddenness of motion being carefully avoided.

Breathing should be unrestrained and natural, without gasping, spitting, or short or sudden heavings. A safe rule is to have a full breath at every stroke, its division being regulated as follows. Blow slowly outward when the first part of the arm movement is being performed, i. e., stretched out in front, inspire as the hands are going outward and round. Then, as the lungs are fully charged, no effort is necessary to suspend respiration while the hands are carried in to the front of the body again. This regularity of breathing is essential to pleasure, comfort, and gracefulness of action. The nostrils and air-passages should always be thoroughly cleared, the mouth cleansed, and the throat gargled before entering the water.

Swimming on the Back is a pleasant and useful branch of the art, the chief requisite for its acquirement is confidence. The tyro should begin practice in water reaching

up to about the upper part of the chest, turn his back shoreward, take a long breath, and he gently backward in the water, keeping the hands on the waist with the elbows extended outward, the chest being expanded, and the breath held. As one lies well back the feet will be lifted off the ground, they should then be spread outward as far apart as possible, in the same position as when they are opened up in breast swimming. The body and legs are thus lying extended at full length like the letter Y, the legs forming the branches or fork. Now comes the propelling part of the movement. As in the front stroke, the muscles are set, and the legs are by one strong motion brought firmly and closely together. While this is being done the toes, by a slight movement of the ankle, are turned upward, and so, as the movement is finished, the great toes, inner ankles, and inside of the whole leg meet. This motion, strongly but not jerkily executed, sends the body forward, and, when the impetus obtained is nearly—not quite—expended, the legs are bent, so that the feet are drawn close up to the trunk, with the knees outward and heels together. The stroke is renewed by spreading apart, closing again, and so on. The breath is exhaled when spreading and closing the legs, and inhaled as the feet are drawn up to the body. If greater speed is wanted, the hands can be used as sculls by carrying them outward from the body, but at the same time level with it, palms facing downward. When the arms are sufficiently extended to be in a line across from hand to hand, the wrists are turned to allow of the palms of the hands facing toward the feet, thumbs upward. Elbows, wrists, and hands are now firmly braced, and a strong pull towards the legs is made. This is the progressive motion, and should be performed just as the legs are being closed.

Another style is to bend the elbows downward, so as to allow of the hands being carried upward along the sides of the body, thumbs inward, and palms facing the bottom of the water. When the hands have been carried up to the armpits they are spread apart to the full extent of the arms, and the propelling part is performed as in the other method by pulling strongly toward the legs.

A still more powerful stroke, and one used at competitions, is accomplished by carrying the hands up to the armpits, as described in last method, then, turning the wrist so as to allow of the palms of the hands facing upward, point the fingers in the direction of progress, stretch both arms as far as possible in a line with the body and beyond the head, and turn the wrists half round, until the hands are back to back, thumbs upward. The propelling action is now performed by sweeping both hands outward and round until they touch the legs and the arms are once more straight along the sides of the body. There is a double kick in this style, and the action is as follows. When the hands are being carried up to the shoulder one kick is delivered; then as the arms are being carried beyond the head the nether limbs are drawn up in position for another kick, which is delivered as the arms are sweeping down on the stroke. This is no mere ornamental stroke, but combines in its practice grace with power, and enables the swimmer to move through the water at great speed.

Another racing back stroke is performed by lifting hands and arms out of the water at the finish of the pull downward, carrying them in the air, stretching them at full length forward beyond the head, and then dipping them into the water, executing the positive part of the stroke as in the last-described method. In this stroke there is only a single kick to each pull of the arms, the legs being drawn up as the arms are swung up in the air and closed as the arms are pulled through the water. While this movement is much practised by some experts, it is neither so graceful nor so speedy as the other, and

there is much splashing, while steering is, in the case of a close race, likely to become rather erratic. Both are at the present time the fastest known methods of swimming on the back, and, with moderately good turning and pushing in a swimming bath, 100 yards should be covered in about 74 seconds, probably less.

Of *treading* as a branch of swimming something should be known by every one. It is the only department of art that is at all natural, and, if treading were resorted to in cases of accidental immersion, three-fourths of the resulting deaths would be prevented. The essential condition, of course, is that the hands be kept under water. When one falls into water the legs sink and the body assumes a perpendicular position, the water splashes over the face, and, once the eyes become filled or the mouth covered, the inclination of any one unable to swim is to throw the hands up and make an effort as if to creep along on the surface. These efforts only increase the danger of the position. On becoming submerged one should keep perfectly inactive for a brief time, the head will soon rise above the surface, and at this moment one ought to beat downward with both hands alternately, never allowing them to splash or disturb the surface, the head being leaned back so as to keep only the face and nostrils clear. The back of the head and ears may be covered, but this does not matter. The motions of the hands, exactly similar to those of a dog's forepaws when swimming and walking, are to be continued, the feet at the same time striking down—not hurriedly, nor with sudden jerky movement, but easily and gracefully, the ankles moving as if working treadles, so that the soles of the feet act as sustaining and, it may be, propelling surfaces. The movements of hands and feet may be altered by beating downward with both hands at once, or both feet at once, but in cases of accident the former action is to be recommended. Swimmers, when treading at competitions or for display, either fold their arms across their chest or hold hands and arms above the surface. In artistic swimming trials, as much as possible of the body should be shown above the surface, and bobbing up and down ought to be avoided. Treading is of much importance even to a good swimmer, as it allows him to divest himself of upper clothing, and enables him to lay hold of anything, such as a rope or line that does not quite reach the surface, it is also the most comfortable position in which one can partake of refreshment in case of a long swim, and is useful for purposes of conversation.

The *Side Stroke* may be said to hold in swimming a position somewhat similar to that of running in pedestrianism, as it becomes better known, the advantages of this style of aquatic progression are becoming more and more appreciated. The practice of it, however, ought not to be begun until complete proficiency has been attained in the primary stroke. Its main recommendations are apparent almost at a glance. A good average side movement will carry the swimmer a stroke in two seconds, each stroke covering a distance of fully six feet. The method is said by some to have been introduced by George Pewters about the year 1850. The body is turned on either side, but preferably with the right side downward, as thereby the legs act more freely and naturally and the heart has no weight on it to impede its action. The head is more immersed and thereby reduced in weight, being supported by the water and not by any muscular exertion of the neck or shoulder, and the lower extremities are less immersed than in the breast stroke. If one is lying on the right side, the right arm is thrown boldly out in front, with the palm of the hand downward and on a level with the lower side of the head. When pushed out to the utmost it is kept rigid, brought downward through the water in one strong movement, without any bending of either wrist or elbow,

and this, the positive action, is finished when the hand has reached the legs, and comes between these limbs at full stretch. It is then carried up along the body to the chin, and the stroke renewed. The left hand is foisted into a scoop, turned outward by the wrist at right angles to the fore-arm. The left arm, with the elbow bent, is then directed outward, and makes a straight pulling (not circular nor swinging) stroke to the left hip. When one arm is performing the negative the other is at the positive part of the stroke. The action of the legs should be long and vigorous, and they should never cross each other, but should work in unison with the arms and shoulders. The left knee is brought up in front of the body, with the foot in front of and at right angles to the body. Put the foot in a line with the front of the leg, and bring it round to meet the other in a line with the body. Meanwhile stretch the right or lower leg as far away as possible from the body toward the back and then bring it down to meet the other by a powerful plain stroke. The legs are then returned upward to the body, the heels touching, the knees apart, the toes of the left foot forward and of the right foot downward. To learn this graceful and useful side stroke some persons need long and steady practice, others acquire it comparatively quickly. The swimmer steers with his left or right hand and arm as the direction demands. The head and neck must be held in one position, not raised nor turned at any part of the stroke. Bearings should be taken from what can be seen in the line of vision away from and in front of the body, and only very seldom indeed should the head be turned to look in advance. Breathe is inhaled as the under hand is pulling downward, and exhalation should take place while the mouth is immersed, which is when the uppermost hand is performing the stroke along the body.

The coincident movement of arms and legs may be thus described. As the legs are bent up to the body the upper or left hand has been stretched in front and the right or lower arm has just finished the pull. As the top arm pulls downward the legs are opened wide and almost in the same motion swung round and closed. It will be apparent that the legs are returned upward with knees bent as the downward pull is being performed with the lower arm. No effort is to be made to sink the head, neither is it to be held up in any way. The turn of the body by the power of the strokes will be quite enough to allow of the hips being sufficiently clear of the water for the purpose of inspiration. There should be no sudden pull at any part whatever of this complete stroke.

The *Overhand Stroke*, when properly practised and acquired, is the most useful and easy of all styles of swimming. Beginners, however, should beware of acquiring it before they are thorough adepts with the side stroke, otherwise they lose all power of speed and good appearance. Harry Gurr is sometimes said to have been the inventor of this stroke in 1863, but Harry Gardener, in August of the year previous, when he won the 500 yards championship in Manchester, used the overhand or over-arm stroke. The only movements of the side stroke which differ from those of the overhand are those of the left or upper arm and hand. By carrying this arm in the air a lengthened reach is obtained above the surface. As in the side stroke, the head lies as far as possible into the water, the body, legs, and feet in a straight line level with and close to the surface. The left arm is carried forward and stretched as far as possible out of the water in a line with the face and in advance of the head. The arm and hand re-enter the water, and are pulled through it with the strongest propelling stroke. The limb out of water should be carried through the air quietly, gracefully, and evenly till dipped for the stroke, not swung uselessly

round from the shoulder in a half circle. The left arm and hand being in the air, the head lies deeper in the water than in the side stroke, and it is reduced in weight. The legs work simultaneously with the left arm, that is, they are drawn up as this arm reaches in front, and are at their nearest wide stretch by the time it is in position for the pull, they are then pulled strongly together as the upper arm is performing its strong movement. At no time when the upper arm is being carried forward above the water should the hand be higher than a very few (say about three) inches above the surface. The elbow alone is elevated, and is the highest part of the arm. In fact, the hand is so close to the surface that, on being lifted upward after the delivery of the stroke, the wrist has to be bent, otherwise the fingers would actually touch the water. Once, however, the hand comes opposite the eyes it is straightened in a line with the fore-arm and in this position carried to the dipping point. Breathing is regulated in precisely the same way as when swimming by means of the side stroke.

Touching and Turning.—The methods of "touch and turn" were brought into vogue by the now numerous swimming races in public baths. Whether the bath is long or short, from 10 to 15 feet in the push-off is gained at each end of every length by all competitors. Assuming that the swimmer is using the side or overhand stroke and going on the right side, the method to be adopted is as follows. When within 3 feet of the end wall of the bath the left or upper hand quits its propelling movement, and reaches in front of the head till it touches the wall just above water-mark. The palm of the hand is then placed horizontally on the wall, the fingers to the right, which is the direction to which one is turning, the little finger is uppermost and thumb undermost. The knees are bent, and the body, now close to the wall, is turned to the right on its own axis by the left hand, after which the feet pass against the wall under the hand. As in diving and plunging, the body, arms, and hands are in a straight line, and the head between the legs, all under water. The thighs are doubled up under the loins, the calves of the legs touching the back of the thighs, and the soles of the feet pressing hard against the wall. A strong push-off is made by the feet and legs, and the swimmer resumes his ordinary stroke and course for a new length.

Ocean Swimming.—Persons having from any cause to swim in the heavy rolling breakers of mid-ocean should use the side stroke when available. No attempt should be made to breast or mount the waves. By taking their direction a side-stroke swimmer is carried an unexpectedly long distance. The large dangerous rollers come almost in regular succession after an interval of small waves. The swimmer soon notices them, fills his lungs, swims into them, ducking the head, and quickly emerges when the wave has passed. Then a fresh supply of breath is inhaled.

Plunging.—In this the performer enters the water in somewhat the same manner as when diving (see below), but at a flat angle, and from the moment of doing so makes no active muscular movement whatever of any part of the body under water. Plunging came into vogue as the most graceful and practical method of starting in swimming races. From 3 to 5 feet above the water-level makes the best springing point, whether from bank, board, or rock. The knees should be kept together and slightly bent, with the weight on the balls of the feet and the limbs fully extended. The spring forward at the signal to start is given with all muscular power available. A swing of the arms from behind is taken, and, as the feet quit their support, the arms are swung forward so as to rise up to and straight beyond the head. The body is shot into mid-air as far as possible, and, before touching the water, the head falls between the arms till the chin just touches the chest and the arms grazes the inside of the hips. The body now glides gracefully and almost noiselessly into the water, with the chest slightly hollowed, the shoulders contracted, and the arms rigidly held out straight. The hands are now laid flat and the thumbs hooked, while the hips and ankles are kept in one rigid straight line, with the soles of the feet turned upward and level with the surface, the toes pointing straight behind. The forward motion from the spring continues as long as the body will float and the air in the lungs can be held, when the feet, followed by the arms, begin to sink, and the plunger ends his performance by merely raising his head. Adepts in this branch have saved themselves from a sinking vessel by a long plunge from the ship's side, and so by one effort have got clear out of the vortex that is caused by her setting down and sinking.

Diving.—The rule in diving, as distinguished from plunging, is most explicit. In diving alone are the limbs allowed to make muscular movements under water. When properly performed it is a most graceful feat to the eye, and a good swimmer is, as a rule,

yards, 82½ s, 100 yards, 1 m 7½ s, 120 yards, 1 m 28½ s, 160 yards, 2 m 2 s, 200 yards, 2 m 4½ s, 220 yards, 2 m 50½ s, 400 yards, 8 m 44½ s, ½ mile, 6 m 2½ s, 500 yards, 7 m 1 s, 600 yards, 8 m 46½ s, 800 yards, 11 m 4½ s, ½ mile (11 turns), 22 m 1 s, 1000 yards, 14 m 56½ s, 1200 yards, 18 m 19½ s, ½ mile, 20 m 1 s, 1400 yards, 17 m 17½ s, 1 mile (42 turns), 21 m 4½ s. The records of the following are: 100 yards, 1 m 4½ s (Oklahoma Bull), 100 yards, 1 m 4½ s (Blackburn Bull), 1 mile, 25 m 21 s (Westminster Aquarium) (50 turns).

Longest Time Made—*Longest Water*, in Glass Tank—4 m 29½ s.
Longest Dive—109 yds in 2 feet 6 inches, and 133 yards 1 foot.
Longest Plunger—From a springboard 6 feet above the level surface of the water, 19 feet 1 inch, from a fixed board 3 feet 6 inches above the water level, 16 feet 1 inch.

For bathes and bathing see BATHS, vol. vi p. 434. For swimming and swimming life, see DROWNING, vol. vii p. 476. There are at two societies with headquarters in London which consist of delegates from nearly all the swimming clubs in the metropolis. These have framed rules and regulations for the conduct of clubs, races, and other performances included under "swimming." The Professional Swimming Association was successfully floated by Mr Robert Watson on July 6, 1881. The Amateur Swimming Association was reconstituted in 1885 by the amalgamation of the Swimming Association of Great Britain and the Amateur Swimming Union. These are annual competitions for the amateur champion swimmers at 500 yards, ½ mile, 1 mile in still water, and ½ mile in the Thames. There are also the Associated Swimming Clubs of Glasgow and the Associated Clubs of Dundee, each similar in its objects and composition to the Amateur Swimming Association.

The literature of the subject of swimming is considerable, and the following works may be mentioned. *Therapeut. The Art of Swimming*, translated from the French, London, 1789, *Swimming*, two letters by Benjamin Franklin, Bingham, 1781, *Walker's Agency Sports*, and *Swimming*, London, 1806, G. H. Glaser, *Swimming and Swimming*, London, 1840, W. H. Lupton, *Swimming and Swimming*, London, 1861, S. W. Ligonier, "Swimming," in *The American and Continental Monthly*, May, 1870, *Prescott's How to Swim*, London, 1872, Charles Steadman, *Manual of Swimming*, London, 1877, *Lecky's Swimming in the Glen Style*, Nottingham, 1878, J. Bell Paterson, *Manual of Swimming*, London, 1878, W. Wilson, *The Swimming Instructor*, 1883, J. H. Walsh, *Art of Swimming*, 1876, *Swimming Drill*, London, 1876, R. H. W. Dunlop, *Swimming*, London, 1877, *Alcock's, New Manual of Swimming*, New York, 1878, W. Wilson, *The Swimming Instructor*, 1883, J. H. Walsh, *Art of Swimming*, *British Rural Sports*, London, 1886. (H F W—W W Y)

SWINDON. The towns of Old and New Swindon, in Wiltshire, England, are situated on several railway lines, about 77 miles west of London and 30 east north-east of Bath. The old town is built on an eminence commanding fine views of the surrounding country. It received a charter for a fair from Charles I., and has weekly markets for corn and cattle. The church was erected in 1851, from the designs of Sir Gilbert Scott. There is a town-hall and a coin exchange. Swindon New Town, to the north from Old Swindon, has grown up since the construction of the Great Western Railway, which has its principal works there. There is a market house for meat, fish, and vegetables. Connected with the Great Western Railway mechanics' institution there is a library of about 14,000 volumes. The combined areas of Old and New Swindon, which form separate urban sanitary districts, amount to 252½ acres, with a population in 1881 of 23,374. Old Swindon (area 121½ acres) had a population in 1871 of 4092 and in 1881 of 4696, and New Swindon (area 1310 acres) a population in 1881 of 17,678.

SWINE. The oldest known even-toed or Artiodactyle Ungulates (see MAMMALIA, vol. xv p. 429) were neither Oxen, Antelopes, Deer, Camels, nor Pigs, but presented a generalized type, which by modification in various directions has given rise to all these very diverse forms. They were mostly of small size, and had invariably the full number of teeth of the typical mammalian heterodont dentition, viz., 44, of which the incisors were ¾ on each side, the canines ½, the premolars ¼, and the true molars ¾. The molars were short and square, crowned with blunt, rounded cusps, and the canines were not remarkably developed. All the feet terminated in four toes, the two middle ones (the third and fourth of the complete typical mammalian extremity) of nearly equal size, the outer ones (second and fifth) smaller, and also equal. The five-toed ancestor of these forms has not yet been discovered. They had no special weapons, as horns or antlers, on their foreheads. Such was the condition of all the hitherto discovered animals of this division at the commencement of the Tertiary period. Very early a change took place in the characters of the molar teeth in certain members of the group: the rounded tubercles became sharp ridges curved in a crescentic form, and better adapted for a purely herbivorous diet, especially for cutting and bruising the comparatively dry and hard blades of grass which grow

in open places. The animals thus separated from the rest—the Selodont (crescent-toothed) Artiodactyles—have undergone various further modifications of teeth, feet, and other parts, and constitute the diverse forms of ruminant animals mentioned above. Those whose molar teeth retained more of the primitive tuberculated (bunodont) form, were the ancestors of the present family of Swine, some of which, looking upon their organization as a whole, have undergone less change since the Eocene period than almost any other mammals.

Remains of very generalized swine-like animals have been abundantly found in Eocene and early Miocene formations both in America and Europe. In the former continent they never (as far as present evidence indicates) underwent any great diversity of modification, but gradually dwindled away and almost died out, being only represented in the actual fauna by the two closely allied species of peccary, among the smallest and most insignificant members of the group, which have existed almost unchanged since the Miocene age at least, if the evidence of teeth alone can be trusted. In the Old World, on the other hand, the swine have played a more important part in recent times, having become widely distributed, and throwing off some curiously specialized forms. At the present time, though not very numerous in species, they range through the greater part of the Old World except within or near the Arctic Circle, although, in common with all the other members of the great Ungulate order, they were completely absent from the whole of the Australian region until introduced by man in very recent times.

The existing swine-like animals may be divided naturally into three groups—I *Hyopotamidae*, II *Suidæ*, or true Pigs, III *Dicotyles*, or Peccaries.

I FAMILY HYIPOPOTAMIDÆ

Muscle very broad and rounded. Feet short and broad, with four subequal toes, with short rounded hoofs, all reaching the ground in walking. Incisors not rooted but continuously growing, those of the upper jaw curved and directed downwards, those of the lower straight and procumbent. Canines very large, in jaw, continuously growing, upper ones directed downwards. Premolars ¼, molars ¾. Stomach complex. No caecum.

This appears to be an exclusively Old-World form, no animals belonging to it, either recent or fossil, having been found in America. The family has been divided into three genera, according to the number of the incisor teeth. (1) *Hyopotamus*, incisors ¾, a type which comes nearest to the generalized or ancestral form of the group, is now extinct, being only known from the early Pliocene formations of the Sub-Himalayan range. (2) *Hyopotamus* proper, incisors ¾, contains the one well-known species *H. amplifrons*, now confined to the rivers and lakes of Africa, but formerly (in the Pliocene period) abundantly distributed, under various minor modifications, in Europe, as far north as England. Remains of an allied form have been found in the island of Madagascar, where it is now extinct. (3) *Cheropsis*, incisors reduced to ¾, contains one very small and still little known species, from rivers of Liberia, West Africa, *C. liberiensis*. See HYIPOPOTAMUS.

II. FAMILY SUIDÆ

An elongated mobile snout, with an expanded, truncated, nearly naked, flat, oval terminal surface in which the nostrils are placed. Feet narrow, four completely developed toes on each. Hoofs of the two middle toes with their contiguous surfaces flattened. The outer (second and fifth) digits not reaching to the ground in the ordinary walking position. Teeth variable in number, owing to the suppression in some forms of an upper incisor and one or more premolars.

Incisors rooted. Upper canines curving more or less outwards or upwards. Stomach simple, except for a more or less developed pouch near the cardiac orifice. A cæcum. Colon spirally coiled. Confined to the Old World.

Sus.—Dentition: $i \frac{3}{3}$, $c \frac{1}{1}$, $p \frac{4}{4}$, $m \frac{3}{3}$; total 44. Upper incisors diminishing rapidly in size from the first to the third. Lower incisors long, narrow, closely approximated, and almost horizontal in position, their apices inclining towards the middle line; the second slightly larger than the first, the third much smaller.

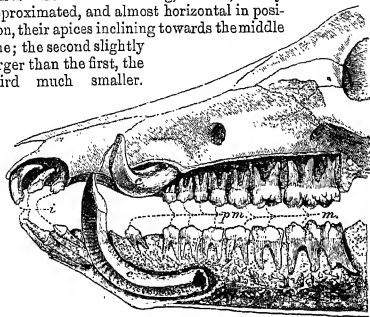


FIG. 1.—Dentition of Boar (*Sus scrofa*).

Caninus strongly developed and with persistent roots and partial enamel covering, those of the upper jaw not having the usual downward direction, but curving strongly outwards, upwards, and finally inwards, while those of the lower jaw are directed upwards and outwards with a gentle backward curve, their hinder edges working and wearing against the front edges of the upper canines.¹ They appear externally to the mouth as tusks, the form of the upper lip being modified to allow of their protrusion, but are much less developed in the females than in the males. The teeth of the molar series gradually increase in size and complexity from first to last, and are arranged in contiguous series, except that the first lower premolar is separated by an interval from the second. First and second upper premolars with compressed crowns and two roots. The third and fourth have an inner lobe developed on the crown, and an additional pair of roots. The first and second true molars have quadrate crowns, with four principal obtuse conical cusps, around which numerous accessory cusps are clustered. The crown of the third molar is nearly as long (antero-posteriorly) as those of the first and second together, having, in addition to the four principal lobes, a large posterior talon or heel, composed of numerous clustered conical cusps, and supported by several additional roots. The lower molar teeth resemble generally those of the upper jaw, but are narrower. Milk dentition: $i \frac{3}{3}$, $c \frac{1}{1}$, $m \frac{3}{3}$; total 28,—the first permanent premolar having no predecessor in this series. The third incisor, in both upper and lower jaw, is large, developed before the others, and has much the size, form, and direction of the canine. Vertebra: C 7, D 13–14, L 6, S 4, C 20–24. The hairy covering of the body varies much under different conditions of climate, but when best developed, as in the European wild boar, consists of long stiff bristles, mostly abundant on the back and sides, and of a close softer curling under-coat.

¹ If from any accidental circumstances these teeth are not constantly worn down by friction, they grow into a complete circle, the point penetrating the bone of the jaw close to the root of the tooth. The natives of the Fiji Islands avail themselves of this circumstance to produce one of their most valued ornaments—a circular boar's tusk: the upper canines being extracted, the lower ones are allowed to grow to the desired form.

This genus occurs at present under three principal modifications or subgenera.

A. *Sus* proper comprises a number of animals found in a wild state throughout the greater part of Europe (except where exterminated by human agency), the north of Africa, southern continental Asia, and the great islands of the Malayan archipelago, Formosa, and Japan. The following among others have been admitted by zoologists as distinct species:—*Sus scrofa*, the wild boar of Europe, Asia Minor, and North Africa, once common throughout the British Isles; *S. sennaarensis*, North-East Africa; *S. cristatus*, Hindustan; *S. vittatus*, Java, Borneo, Amboyna, Batchian; *S. barbatus*, Borneo; *S. papuensis*, New Guinea; *S. timorensis*, Timor and Rotti; *S. andamanensis*, Andaman Islands; *S. celebensis*, Celebes; *S. taiwanus*, Formosa; *S. leucomystax*, Japan; *S. verrucosus*, Java, Borneo, Ceram. This list will give some idea of the geographical distribution of wild pigs, but it must be borne in mind that through the whole of this region, and in fact now throughout the greater part of the habitable world, pigs are kept by man in a domesticated state, and it is still an open question whether some of the wild pigs of the islands named above may not be local races derived originally from imported domestic specimens. In New Zealand a wild or rather "feral" race is already established, the origin of which is of course quite recent, as it is well ascertained that no animal of the kind ever lived upon the island until after its settlement by Europeans. Whether the various breeds of domestic pigs have been derived from one or several sources is still unknown. As in so many similar cases there is no historic evidence upon the subject, and the researches of naturalists, as Nathusius, Rüttimeyer, Rolleston, and others, who have endeavoured to settle the question on anatomical evidence, have not led to satisfactory conclusions. It is, however, tolerably certain that all the species or forms of wild pigs enumerated above and all the domestic races are closely allied, and it is probable (though of this there has been no opportunity of proof)

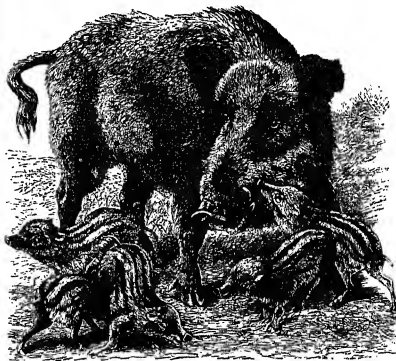


FIG. 2.—Wild Boar and Young.

will breed freely together. It is a curious circumstance that the young of all the wild kinds of pigs (as far as is known at present) present a uniform coloration, being dark brown with longitudinal stripes of a paler colour, a character which completely disappears after the first few months. On the other hand, this peculiar marking is rarely seen in domestic pigs in any part of the world, although it has been occasionally observed. It is stated by Darwin that the pigs which have run wild in Jamaica

and the semiferal pigs of New Granada have resumed this aboriginal character, and produce longitudinally striped young; these must of course be the descendants of domestic animals introduced from Europe since the Spanish conquest, as before that time there were no true pigs in the New World. Another character by which the European domestic pig differs from any of the wild species is the concave outline of the frontal region of the skull, a form still retained by the feral pigs in New Zealand.¹

B. The diminutive pig of Nepal, the Terai, and Bhutan, *Sus salvanius*, has been separated from the rest by Hodgson under the generic name of *Porcula*, but all the alleged distinctive characters prove on more careful investigation to have little real value. Owing to its retired habits, and power of concealment under bushes and long grass in the depths of the great Saul Forest, which is its principal home, very little has been known of this curious little animal, scarcely larger than a hare. The recent acquisition of living specimens in the London Zoological Gardens has, however, afforded opportunities for careful anatomical observation.²

C. Two well-marked species of African swine have been with more reason separated under the name of *Potamochoerus*. The dentition differs from that of true *Sus*, inasmuch as the anterior premolars have a tendency to disappear; sometimes in adult specimens the first upper premolar is retained, but it is usually absent, as well as the first and often the second lower premolars. The molar teeth are also less complex; the last especially has a much less developed heel. There are also characteristic cranial differences. The two species are very distinct in outward appearance and coloration. One is *P. africanus*, the South African River-Hog, or Bosch-Vark, of a grey colour, and the other *P. porcus* or *penicillatus*, the West African Red River-Hog, remarkable for its vivid colouring and long pencilled ears. It should be noted that the young of both these species, as well as of the pigmy *S. salvanius*, present the striped character of true *Sus*, a strong indication of close affinities, whereas in all the following forms this is absent.

Babirusa.—Dentition: $i\frac{1}{2}$, $c\frac{1}{2}$, $p\frac{1}{2}$, $m\frac{3}{2}$; total 34. The total number of teeth is therefore considerably reduced, the outer upper incisor and the two anterior premolars of both jaws being absent. The molars, especially the last, are smaller and simpler than in *Sus*, but the great peculiarity of this genus is the extraordinary development of the canines of the male. These teeth are ever-growing, long, slender, and curved, and entirely without enamel covering. Those of the upper jaw are directed upwards from their base, so that they never enter the mouth, but pierce the skin of the face, resembling horns rather than teeth, and curve backwards, downwards, and finally often forwards again, almost or quite touching the skin of the forehead. There is but one species, *B. alfurus*, found only in the islands of Celebes and Buru. Its external surface is almost entirely devoid of hair. With regard to the curiously modified dentition, Wallace (*Malay Archipelago*, i. p. 435) makes the following observations. "It is difficult to understand what can be the use of these horn-like teeth. Some of the old writers supposed that they served as hooks by which the creature could rest its head on a branch.

But the way in which they usually diverge just over and in front of the eye has suggested the more probable idea, that they serve to guard these organs from thorns and spines while hunting for fallen fruits among the tangled thickets of rattans and other spiny plants. Even this, however, is not satisfactory, for the female, who must seek her food in the same way, does not possess them.

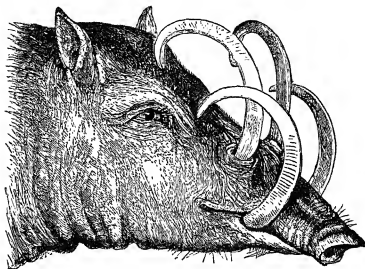


FIG. 3.—Head of *Babirusa*.

I should be inclined to believe rather that these tusks were once useful, and were then worn down as fast as they grew, but that changed conditions of life have rendered them unnecessary, and they now develop into a monstrous form, just as the incisors of the beaver and rabbit will go on growing if the opposite teeth do not wear them away. In old animals they reach an enormous size, and are generally broken off as if by fighting."

Phacochoerus.—The Wart-Hogs, so called from the large cutaneous lobes projecting from each side of the face, have the teeth still more remarkably modified than in *Babirusa*. The milk dentition, and even the early condition of the permanent dentition, is formed on the same general type as that of *Sus*, except that certain of the typical teeth are absent, the formula being $i\frac{1}{2}$, $c\frac{1}{2}$, $p\frac{1}{2}$, $m\frac{3}{2}$, total 34; but as age advances all the teeth have a tendency to disappear, except the canines and the posterior molars, but these, which in some cases are the only teeth left in the jaws, attain an extraordinary development. The upper canines especially are of great size, and curve outwards, forwards, and upwards. Their enamel covering is confined to the apex, and soon wears away. The lower canines are much more slender, but follow the same curve; except on the posterior surface, their crowns are covered with enamel. Unlike those of the *babirusa*, the canines of the wart-hog are large in both sexes. The third molar tooth of both jaws is of great size, and presents a structure at first sight unlike that of any other mammal, being composed of numerous (22–25) parallel cylinders or columns, each with pulp cavity, dentine, and enamel covering, and packed together with cement. Careful examination will, however, show that a similar modification to that which has transformed the comparatively simple molar tooth of the mastodon into the extremely complex grinder of the Indian elephant has served to change the tooth of the common pig into that of *Phacochoerus*. The tubercles which cluster over the surface of the crown of the common pig are elongated and drawn out into the columns of the wart-hog, as the low transverse ridges of the mastodon's tooth become the leaf-like plates of the elephant's.

Two species of this genus are distinguished:—*P. africanus*, Asian Wart-Hog, widely distributed over the continent; and *P. aethiopicus*, Pallas's Wart-Hog, confined to south-eastern Africa. In the latter species the dentition

¹ The breeding of pigs has of late years been practised with more care and skill than formerly, especially in the United States, where the "hog product" ranks with wheat and cotton as one of the leading agricultural exports. Several volumes have been published of the pedigrees of two breeds—the Berkshire and the Poland-China. The official estimate of the number of swine in the United States in 1886 is 46,000,000, and about the same number is assigned unofficially to Europe, where Servia takes the lead in proportion to population and Norway stands lowest.

² See Garson, *Proc. Zool. Soc. Lond.*, 1883, p. 413.

reaches its most complete reduction, as in adult specimens the upper incisors are absent and the lower ones worn down to the roots

III FAMILY DICOTYLIDÆ

Snout as in Suidæ Dentation 1 $\frac{2}{3}$, c $\frac{1}{2}$, p $\frac{3}{2}$, m $\frac{2}{2}$, total 38 *Incisors rooted, upper canines directed downwards, with sharp cutting hinder edges Tees, four on the fore feet and three on the hind feet (the fifth wanting) Stomach complex A cæcum Confined to the New World*

There is one genus, *Dicotyles*, with two species, *D. tataru*, the Collared Peccary, and *D. labiatus*, the White-Lipped Peccary See PECCARY (W H F)

SWINEMUNDE, a Baltic port and bathing-place on the island of Usedom in Pomerania, Prussia, is situated at the mouth of the Swine, 35 miles to the north-west of Stettin Its broad unpaved streets and one story houses built in the Dutch style give it an almost rustic appearance, although its industries, beyond some fishing, are entirely connected with its shipping The entrance to the harbour, one of the best on the Prussian Baltic coast, is protected by two long breakwaters, and is strongly fortified. Swinemunde lighthouse, 216 feet high, the loftiest in Germany, rises beside the new docks on the island of Wolin, on the other side of the narrow Swine Shys drawing not more than 16 feet can proceed to Stettin, but those of heavier burden discharge or lighten at Swinomunde, which thus stands in the relation of a fore-port to the larger city, with which it is connected by railway Exclusive of merely passing ships, 615 vessels with a burden of 189,491 tons entered and 607 vessels with a burden of 179,336 tons cleared the port in 1880 In 1882 it possessed a fleet of 39 vessels with a burden of 5218 tons The population in 1880 was 8478

The Swine, the central and shortest passage between the Stettin Haff and the Baltic Sea, was formerly flanked by the fishing villages of West and East Swine Towards the beginning of last century it was made navigable for large ships, and Swinemunde, which was founded on the site of West Swine in 1748, was fortified and raised to the dignity of a town by Frederick the Great in 1765 In 1775 it had 1000 inhabitants, in 1816 3191

SWINTON, a town in the West Riding of Yorkshire, is situated at the junction of the Dearne and Dove navigation, with the river Don navigation, and of the South Yorkshire and Midland railway lines, 9 miles north-east of Sheffield and 8 south-west of Doncaster In the church of St Margaret (rebuilt in 1817) two beautiful Norman arches of the old church are preserved There are collieries, quarries, and brickfields in the neighbourhood A large number of persons are employed in the South Yorkshire Railway establishment for the repairing of engines and waggons There are also flint and glass-bottle works, iron-works (for stoves, grates, fenders, and kitchen ranges), and cutlathware manufactures The town was formerly renowned for its Rockingham ware, but the manufacture has been discontinued for some years A free warren was granted to Swinton by Henry II King John, on his march from York to Boston, slept at Swinton old hall The population of the urban sanitary district (area 1700 acres) in 1871 was 5150, and in 1881 it was 7612

SWINTON, a large village of Lancashire, is situated on several railway lines, 5 miles north-west of Manchester and 6 south-east of Bolton The Swinton industrial schools, opened in February 1846, are a fine range of buildings of brick with stone facings, surrounded with grounds extending to 20 acres The church of St Peter, a fine building of stone with a lofty western tower, was erected from the designs of Sir Gilbert Scott in 1869 The manufacture of cotton and coal mining are the chief industries Anciently a large part of Swinton was possessed by the Knights Hospitallers of St John of Jerusalem. Swinton

and Pendlebury form an urban sanitary district (area 2166 acres) under the government of a local board of twelve members, its population, estimated at 14,052 for 1871, amounted in 1881 to 18,107

SWITHUN, Sr, bishop of Winchester from 852 to 862 The name of St Swithun, patron saint of Winchester cathedral from the 10th to the 16th century, is scarcely to be found in any contemporary document His death is entered in the *Anglo-Saxon Chronicle* under the year 861, and his signature is appended to several charters in Kemble's *Codex Diplomaticus* Of these charters three belong to 833, 838, and some year between 860 and 862 In the first the saint signs as "Swithunus presbyter regis Egberti," in the second as "Swithunus diaconus," and in the third as "Swithunus episcopus" Hence if the second charter be genuine the first must be spurious, and is so marked in Kemble

More than a hundred years later, when Dunstan and Ethelwold of Winchester were inaugurating their church reform and suppressing the secular canons of the degenerate English foundations by monks, St Swithun was adopted as patron of the restored church at Winchester, formerly dedicated to St Peter and St Paul His body was taken up from its almost forgotten grave outside the old monastery and transplanted to Ethelwold's new basilica on 15th July 971 Numerous miracles preceded and followed this translation "We have seen," says one contemporary writer, "the peasants of the monastery so thronged with crowds of ailing folk that a traveller could scarcely make his way to the shrine, and yet, on some days, so numerous were the cures that even within the church itself there were scarcely five sick people to be seen" Another writer, likewise a contemporary, claims to the saint's credit two hundred cures in the short space of ten days

The revival of St Swithun's fame gave rise to a mass of legendary literature, from which it can only be deduced that towards the end of the 10th century very little was known concerning his career The so-called *Vita Swithuni* of Lanfranc and Wulfstan, written about this time, hardly contain the very smallest kernel of biographical fact, and all that has in later years passed for authentic detail of St Swithun's life is extracted from a biography, ascribed with much probability to Getelin, a monk who came over to England with Heinmann, bishop of Salisbury from 1058 to 1078 From this writer, who has perhaps preserved some fragments of genuine tradition, we learn that St Swithun was born in the reign of Egbert, and was ordained priest by Heinmann, bishop of Winchester (838-c 852) His fame reached the king's ears, who appointed him tutor of his son Adalphus (Ethelwulf) and numbered him amongst his chief friends Under Ethelwulf he was appointed bishop of Winchester, to which see he was consecrated by Aethelbros Ceorlath In his new office he was remarkable for his piety and his zeal in building new churches or restoring old ones At his request Ethelwulf gave the tenth of his royal lands to the church His humility was such that he made his diocesan journeyers on foot, and when he gave a banquet he invited the poor and not the rich He built near the eastern gate of his cathedral city a bridge whose stone arches were so strongly constructed, that in Getelin's time they seemed a work "non leviter intritus" He died 2d July 862, and gave orders that he was not to be buried within the church but outside in "a vile and unworthy place"

William of Malmebury adds that, as Bishop Allstan of Sherborne was Ethelwulf's minister for temporal, so St Swithun was for spiritual matters The same chronicler uses a remarkable phrase in recording the bishop's prayer that his burial might be "ubi et pedibus preterantium et stultiorum ex alto remanibus esset obnoxius" This expression has been taken as indicating that the well-known legend myth contained in the dogger lines—

St Swithun's day if thou dost rain
For forty days it will rain on me—

had already, in the 12th century, crystallized round the name of St Swithun, but it is doubtful if the passage lends itself by any staining to this interpretation Mr Raine has suggested that the legend is derived from the tremendous downpour of rain that occurred, according to the Durham chronicles, on St Swithun's day, 1815 (*Hist. Durham*, pp. xxi 96-7) Another theory, more plausible, but historically worthless, traces it to a heavy shower by which, on the day of his translation, the saint marked his displeasure towards those who were removing his remains This story, however, cannot be traced farther back than some two or three centuries at the outside, and is at variance with the 10th-century writers, who are all agreed that the translation took place in accordance with the saint's desire as expressed by vision. More probable is Mr Raine's suggestion that in the legend as now current

we have the survival of some pagan or possibly prehistoric day of agnash, which has sheltered itself and preserved its vitality under the protection of an ecclesiastical saint. This view is supported by the fact adduced in *Notes and Queries* (1st ser., xii, p. 137) that in France St Médard (June 8) and St Gervase and St Protas (June 19) are credited with an influence on the weather almost identical with that attributed to St Swithun in England. Mr. Parker professes to detect a shower of rain as the symbol of St Swithun in the clog almanacs of Queen Elizabeth's time, but Mr. Earle doubts the resemblance. Of other stories connected with St Swithun the two most famous are those of the Winchester egg woman and Queen Emma's ordeal. The former is found in Gostelin's life (c. 1100), the latter in Rudborne's *Historia Major*

(15th century),—a work which is also responsible for the not improbable legend that this prelate accompanied Alfred on his visit to Rome in 856.

The so-called lives of St Swithun written by Wulfstan, Lantfred, and perhaps others towards the end of the 10th century may be found in *Reliquiae Auctorum* (July), i, 221-237; *Mabillon's Acta SS. O. B.*, vi, 70, &c., vi, 698, &c., and *Life and Times of St Swithun*, 99, &c. See also William of Malmesbury, *Great Brit.*, i, 150, and *The Gest. Pont.*, 160, 167, 179; Florence of Worcester, i, 168; Rudborne ap. Whitton's *Anglia Sacra*, i, 281; Hailey's *Cal. of 1383*, i, 610-11; *Sham's Popular History of Devon*, 10; and *Edwards's Fife Charters*, nearly all of which refer to St Swithun in the body of the text, may be studied in Hutton and Stubbs's *Councils*, in 638-45, a comparison of the charters on pages 642 with Gostelin's life (p. 12) is, 639, and William of Malmesbury (*Great Brit.*, 160, *De Gest. Pont.*, 160) seems to show that these charters, even if forged, date back at least to the 11th century, as well as the story of his being Ethelwulf's "alco de dactore."

S W I T Z E R L A N D

PART I.—GEOGRAPHY AND STATISTICS

Plate
XII

General
configu-
ration

AS the Swiss Confederation consists of a number of small districts, differing from each other in many points, but gathered round a common centre, originally for common defence against a common foe, it is not surprising that its political boundaries do not coincide with those of nature. So we find that Ticino is south of the main chain of the Alps, a large part of the Grisons is east of the Rhine and of the ranges separating it from Tyrol, while Schaffhausen is north of the Rhine, and Porrentruy is in the French plain far down the western slope of the Jura. Putting aside these exceptional cases (all of them outside the original limits of the Confederation), the physical geography of Switzerland may be thus roughly summed up—

(1) To the south there is the main chain of the Alps, which is joined at Mont Dolent (12,565 feet) by the lower ranges running east from the east end of the Lake of Geneva, and which continues to be the boundary up to the Stelvio Pass.

(2) To the north of this main chain of the Alps there is another great range, only slightly inferior in height and extent, which starts from the hills known as the Mont Joux above Leausanne, rises in the great peaks of the Benues Oberland and in the Töli, trends to the north near Chur, and after rising once more to join the Santa, descends on the south slope of the Lake of Constance.

(3) The main chain of the Alps and this great north outlier are parallel to each other from Mont Dolent to near Chur, joined for a short space near the Pizzo Rotondo (west of the St Gotthard), they again part near the Oberalp Pass (east of the St Gotthard). Between these two great ranges flow two of the mightiest European rivers, the Rhine towards the east and the Rhone towards the west, their head waters being separated only by the tangled mountain mass between the Pizzo Rotondo and the Oberalp Pass.

(4) To the north of the great north outlier of the main chain of the Alps there are what may be called the plains of Switzerland, really the huge undulating valley of the Aar (and its tributaries), to which must be added the Thur valley between the Aar basin and the Lake of Constance.

Thus, omitting the special cases named above, we may roughly describe Switzerland as consisting of two great trenches traversed by two great rivers, and enclosed by two huge mountain masses, together with the enormous valley of the Aar and the smaller one of the Thur, both these shut in by the great north outlier of the main chain of the Alps, the Rhine, and the Jura,—two deeply cut trenches, and two wide and undulating valleys.

The main chain of the Alps rises in Swiss territory to the height of 15,217 feet in Monte Rosa, and its north outlier to 14,026 feet in the Finsteraarhorn. The mean level of the Aar valley has been estimated at 1378 feet, its lowest point being the low-water mark of the Rhine at Basel (914 feet), the lowest level within the Confederation, however, is on the Lago Maggiore (648 feet).

Area.

According to the most recent calculations, the total area of the Confederation is 15,964.2 square miles of which 71.7 per cent, or 11,443.3 square miles, are classed as "productive," 3032 square miles being covered by forests, and 132.3 square miles by vines. Of the other 28.3 per cent, or 4520.9 square miles (classed as "unproductive"),

709.9 are occupied by glaciers, 520.3 by lakes, 90 by beds of rivers and streams, and 62.4 by towns, villages, and buildings. Of the whole area the three great cantons of the Grisons, Bern, and Valais take up 7439.9 square miles, or nearly one-half, while, if to them be added Vaud, Ticino, and St Gall, the extent is raised to 10,552 square miles, or about two-thirds of the entire Confederation.

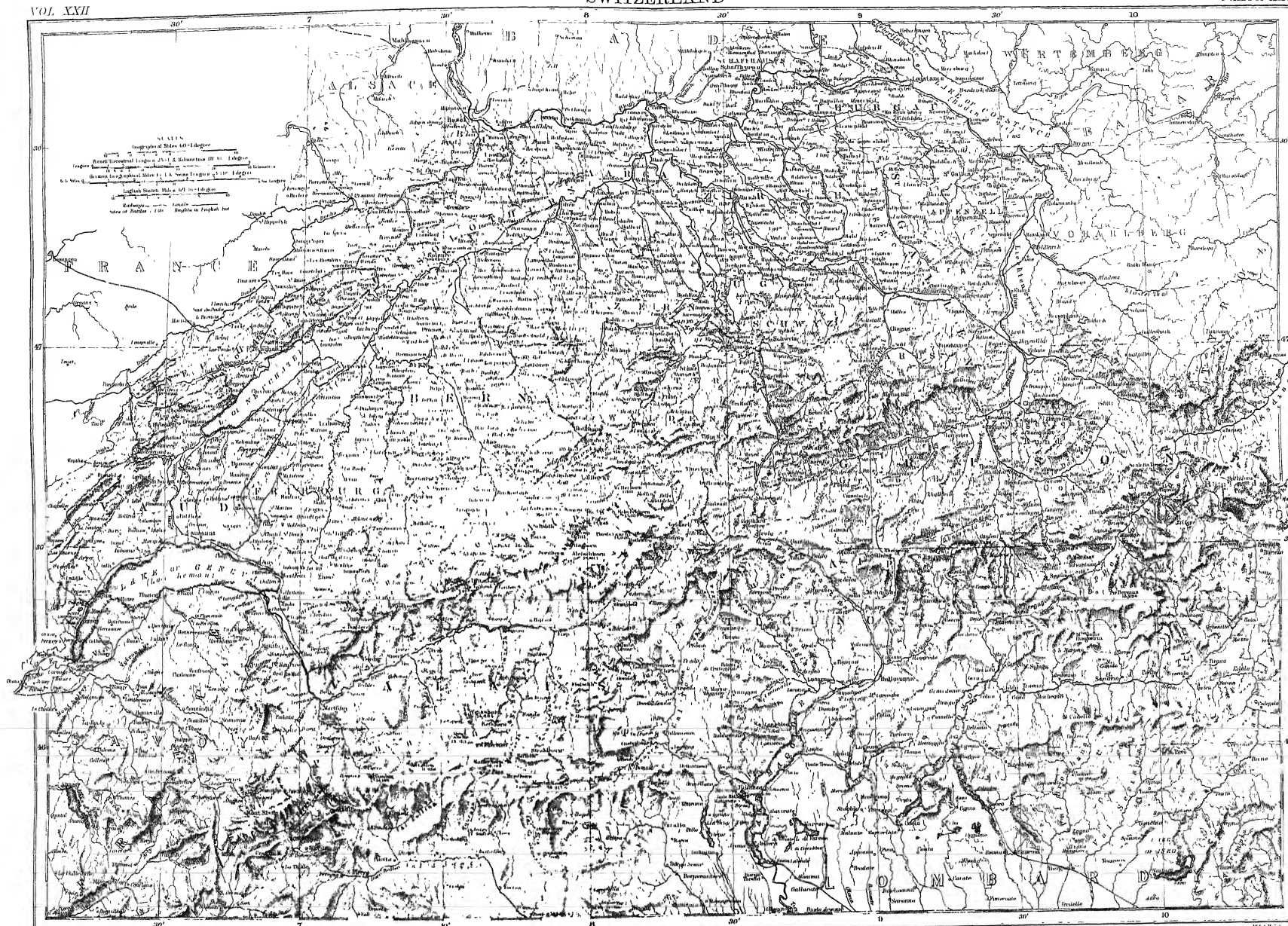
The total area of Switzerland (15,964.2 square miles) is *Rivus* distributed over four great river basins (draining to three different seas) in the following proportions—Rhine 11,166, Rhone, 2717, Po, 1358, and Inn, 721.

The Rhine basin is by far the largest in Switzerland, and drains of course to the North Sea. The Rhine itself is formed of two branches,—the Upper Rhine (valley of Dusseldorf) and Lower Rhine (from the Spilgen and St Bonaventura),—which unite at Reichenheim, near Chur. The joint stream receives several mountain torrents, expands into the Lake of Constance, and then runs west, receiving the Thur, and opposite Waldshut the great stream of the Aar, finally leaving Swiss territory at Basel, where it turns north. Its main affluent is the Aar, the basin of which covers no less than 6794 square miles. This stream rises in the glaciers of the Benues Oberland, expands into the Lakes of Bièvre and of Thur, recedes from the left the Kander, the Saane, and the Zihl, and from the right the Emma, as well as (near Biugg, that great meeting place of the waters) the Reuss flowing through the Lake of Lucerne and the united stream of the Luth and the Lunnet flowing through the Lakes of Wallenstadt and Zurich. It is interesting historically to note the fact that the thirteen cantons which till 1798 formed the Confederation are all comprised in the Rhine basin, the ten oldest (i.e., all before 1500) being within that of the Aar, and that it was only after 1798 that certain Roussellais, French, and Italian speaking "allies" and subject lands—with their respective river basins—were tacked on. The Rhone rises in the glacier of the same name and flows west, receiving the mountain torrents of the Visp, the Lomza, and the Dranse, besides others, expands into the Lake of Geneva, and a little way from Geneva quits Swiss territory on its way to the Mediterranean. The united stream flowing from Switzerland to the Po basin is the Ticino (from the St Gotthard), which widens into the Lago Maggiore, another stream expands into the Lake of Lugano, and others run into the Lake of Como,—all finally joining the Po in the Lombard plains, thus draining to the Adriatic. The Raron, flowing through the Münstertal, joins the Adige and so discharges into the Adriatic. The Aar basin is composed of the upper part of the river (above Matinsbruck) and drains into the Denzle and so into the Black Sea.

Most of the great Swiss rivers, being in their origin mere mountain torrents, tend to overflow their banks, and hence much is required and has been done to prevent this by embanking them, and regaining arable land from them. So the Rhine (between Ragatz and the Lake of Constance), the Rhone, the Aar, the Rens, and in particular we may mention the great work on the Luth (1807 to 1822) carried out by J. Konrad Escher, who caused by his success the surname of "Von der Luth," and on the Zihl near the Lakes of Neuchâtel and Bièvre, where the diversion of the Kander from its junction with the Aar at Uttenendorf to a channel by which it flows into the Lake of Thun was effected as early as 1714.

There are very many lakes in Switzerland. The two largest Lakes (Geneva and Constance) balance each other at the south west and north east corners of the Confederation. The following table gives details regarding the fifteen over 4 square miles in extent. It will be noticed that of these twelve are in the Rhine basin (eleven of

¹ The hydrographic bureau of Switzerland publishes annually a series of graphic tables representing the seasonal change in the volume of all the important rivers.



them being in that of the Aar, two in the Po basin, one in the Rhone basin, and none at all in the Inn basin. It has been estimated that in the Rhone basin there are no fewer than nineteen large and thirty seven small lakes. Of the smaller Swiss lakes we may mention the Duane See, and the Oeschinen See, as well as the Malpyn See close to the Gross Aletsch glacier. There are of course an infinite number of Alpine tarns

Name of Lake	River Basin	Area in Square Miles	Mean Height of Surface above Sea Level in Feet	Approximate Depth in Feet
Geneva*	Rhone	223	1230.3	984.3
Constance*	Rhone	298.1	1305.8	905.5
Neuchâtel	Aar, Rhone	92.8	1427.2	472.4
Maggiore*	Trucino, Po	52.7	646.3	1230.3
Lucerne	Renss, Aar, Rhine	43.7	1438.7	853
Zürich	Limmat, Aar, Rhine	53.8	1341.9	469.1
Lugano*	Po	19.4	369.1	909.2
Thun	Aar, Rhine	18.5	1337.3	711.9
Biemne	Aar, Rhine	10.2	1428.9	255.9
Zug	Renss, Aar, Rhine	11.8	1368.1	1321.4
Riez	Aar, Rhine	11.5	1351	856.4
Mont	Aar, Rhine	10.5	1427.2	157.4
Walensee†	Limmat, Aar, Rhine	8.9	1394.4	c 500
Sempach	Aar, Rhine	5.4	1668.4	1522.8
Hallwil	Aar, Rhine	4	1453	1522.8

The lakes marked * are only partly in Swiss territory

These are a great number of waterfalls in Switzerland, the loftiest being that of the St. Gothard (1901 feet) in the valley of Lauterbrunnen, or "Glen Springs" (Bonneville Oboland). In the Oboland, too, we find the Handeck (200-220 feet), near the source of the Aar, while the Reichenbach descends in seven falls and the Griesbach in thirteen. The falls of the Rhine at Schaffhausen contain an enormous mass of water, though they are only 82 feet in height. In southern Switzerland the Passaveia fall (260 feet), in the Rhone valley, is the best known.

Glaciers. Dr A. Heim's survey of 473 glaciers in Switzerland and 462 in Austria, has shown for France and Italy being undoubtedly and incomplete, but Switzerland has 188 glaciers of the last rank (i. e. over 3 miles long) as against 71 in Austria, though Austria has 301 of the second rank (i. e. between 4 and 3 miles long) as against 333 in Switzerland. The distribution of the Swiss glaciers deserves notice, for in no country can the half of the population there are not glaciers at all, while in five others (Unterwalden, Valais, St. Gall, Schwyz, and Appenzell) they only cover about 13 square miles out of 709.9 square miles of ice and snow in the Confederation, according to the official survey. Valais leads the list with 275.1 square miles, then come the Grisons (138.3), Bern (111.3), Uri (44.3), Glarus (13.9), and Thurgau (13.1). The longest glacier in the Alps is the Gross Aletsch in the Bernese Oberland, 15 miles long, it has a basin of 49.8 square miles and a maximum breadth of 1908 yards. In point of length the Unteraar glacier comes next (10.1 miles), followed by the Gorner and Vispichen glaciers (each 9.4 miles). The lowest point to which a Swiss glacier is known to have descended is 8226 feet, attained by the Lower Grindelwald glacier in 1818. Dr Heim has ascertained that the maximum annual snowfall in the Alps takes place in the lower valleys, a conclusion which the present writer can confirm from personal experience gained on the ascent of several of the highest Oboland peaks in January 1874 and 1879. Dr Heim states that in the central Alps of Switzerland the limit of perpetual snow varies from 2650 to 9238 feet. See GLACIERS.

Climate. In Switzerland, where the height above sea level varies from 646 feet (Lago Maggiore) to 15,317 feet (Monte Rosa), we naturally find very many climates. As a preliminary step we have calculated that if Switzerland were flattened out into a plain, and reduced to the level of the sea, it would be comprised between the isotherms 51° E and 56° F. As a matter of fact the mean temperature varies no less than 34½°, for at Bellinzona it is 54½° F, at Geneva 48½°, at Basel 49½°, at Chur 48½°, at Interlaken 45°, while on the Great St. Bernard it sinks to 30°, and on the St. Théodule to 20°. The Alps form the chief barrier of the region where the rainfall is greatest in summer and that where it is greatest in autumn, the winter and spring rainfall varying but slightly. These are the percentages of the annual rainfall in Switzerland at different seasons —

1 In its old spelling was: *Annuaire des Glaciers suisses*, Stuttgart, 1876

Rhone Basin	winter, 18,	spring, 55,	summer, 83,	autumn, 24
Lhone Basin	" 21,	" 26,	" 26,	" 27
Ticino Basin	" 12,	" 26,	" 27,	" 35

It has been shown by careful observations that the rain (or snow) fall is greatest as we approach the Alps, whether from the north or south, the flanks of the great ranges and the valleys opening out towards the plains receiving much more rain than the high Alpine valleys enclosed on all sides by lofty ridges. Thus the annual rainfall is 45 inches at Basel but 64½ at Betsingen (above Interlaken) and 69 at Schwyz, rising to 83 on the Grindel and 102 on the St. Bernardine, and falling again at Lugano to 63. Dr Heim calculates that the percentage of snow in the total annual rainfall in Switzerland varies from 33 on the Great St. Bernard to 8 at Geneva, the mean fall of 84 being at Pizetta in the Grisons. Thunderstorms generally vary in frequency with the amount of rainfall, being most common near the great ranges, and often very local. The floods caused by excessive rainfall are sometimes very destructive, as in 1839, 1852, and 1868, while the same cause leads to landslides, of which the most remarkable have been those on the Rorschach above Gollan (1806), at Evicraz (1836), and at Elm (1851).

As regards the great cyclones or storms of Europe, a south wind in the Alps indicates that the barometrical minimum is in the English Channel, a west wind that it is in the North Sea, a north wind that it is in the Eastern Alps, and an east wind that the depression is in the Mediterranean, about Corsica. When the barometrical minimum shifts from the Atlantic over Scandinavia to Russia, a south west wind in the Alps is followed by west and then north winds. The "fohn" is the most remarkable of the local winds in Switzerland, — a strong south west or south east wind, very hot and very dry. It was formerly supposed to come from the Sahara, but is now held to be a south west or south wind which, saturated with moisture, crosses the Alps, precipitating a copious rainfall in its course, commencing its descent in the northern valleys with a high temperature for these great heights, it necessarily increases in temperature and dryness as it passes into the high pressure of lower levels. Dr Heim concludes from observation that, assuming the air to cool at the rate of 1° C. in every 100 metres of ascent, and the ridge crossed by the fohn to be 2000 metres in height, the heat lost on the ascent is only 0° 5 C, so that when the fohn reaches the north side it will have a heat, not of 10°, but of 20°. The fohn occurs most frequently in spring. Other local winds in the Alps are those which blow up a valley in the morning and down it in the evening, due to the heating of the air in the valleys by the sun during the day and its cooling by terrestrial radiation at night. The cloud stratus from great Alpine peaks are due to the condensing of the moisture in a layer of air, and, as the moisture is carried away by the wind, so the stratus is dissolved.

For all these reasons Switzerland has many varieties of climate, and, while, owing to the distribution of the rainfall, the Thurgau and Aar valleys are very fertile, the two great trenches between the main chain and its north outlier, though warm, are less productive, as the water comes from the rivers and not from the skies.

Asphalt is the only raw mineral product the export of which exceeds the import, and it is obtained only in the canton of products. Neuchâtel, where the output of the Val de Travers deposit in 1863 reached 28,000 tons. Though iron ores are known (according to Weber and Broca's map) to exist in 13 localities, gold in 8, silver in 32, copper in 20, lead in 27, nickel and cobalt in 2, tin in 1, sulphur in 3, Switzerland is practically dependent for all its metals on foreign supply. While 35,101 tons of iron were obtained in 1870 (mostly from mines in the Jura), only 19,045 were obtained in 1881. The coal is wholly absent, lignites, however, occur both in the Thurgau and the Unterwalden. The most important mineral workings being those of Rafenbach, Urtach, Mischelbach, Dürnten, Lully, Converson, and Oren. In 1870 the output was 33,364 tons, in 1881 only 6184. Anthracite occurs in Valais. Salt is common in many parts. Salt (42,000 tons) is procured from wells in Angen, Basel, and Yund. The first salt deposit was discovered in 1836 at Rothbach (Basel canton), that of Rheinfelden in 1844, of Rhyberg in 1845, and of Küssnacht in 1865. The wells at Rhyberg were worked since 1554.

Game is not abundant in any part of Switzerland, and rigorous Game laws and other devices have been adopted in order to increase the number of wild animals. In 1875 a law was passed in accordance with which a commission marked out certain reservations or "discrete places pour la chasse au gibier de montagne", and in 1881 these limits were revised for another term of five years, including an area of 5238 square kilometres in 1885. There were then within this area 3487 chamois and about 106 ibex. The chamois were most abundant in the Grisons, Bern, Glarus, and Fribourg. In the Alpine regions the marmot and Alpine hare are still common, and their numbers have increased under the protective system. Grouse, partridge, wild duck, and snipe are the

2 See Sociological, *Rapport sur le groupe 16 Prochain Printemps*. Nat. 8. 2. 20, 1881, and *Normes Suisses*. "Vollständiges" des *Forêts* in der Schweiz, in *Zeitschrift für Schweizerische Naturgeschichte*, 1884.

chief game birds. A close time protects birds not considered game, and the federal council in 1885 appointed a commission to draw up a catalogue of all birds found in Switzerland, and to establish stations for collecting facts of ornithological interest.

Fishes.

Attention has recently been directed to the diminution of the supply of freshwater fish, due to the want of fishing and to the pollution of the streams. It is estimated that the fish-bearing waters in the whole country cover an aggregate area of 1681 square kilometers (1848 belonging to lakes and 283 to rivers and streams), the cantons with the greatest areas being Vaud (443 square kilometers), Bern (161), Thurgau (139), and Neuchâtel (68). Close seasons, and in certain places close years, have been established, and numerous fish-hatcheries are also in operation (57 in 1885), the species treated being mainly salmon, lake trout, river trout, grayling (cmble), red trout or Rothen, the Swiss *Corygonus*, American *Corygonus* (*C. calvus*), *Salmo fontinalis*, and the "madra." No fewer than 5,706,432 fish were introduced into the lakes and rivers in 1885. By a law of 1884 the federal council is allowed to defray

one third of the expense of the construction of fish-ladders. In 1882 a Swiss fisheries society was founded. Conventions in regard to the fisheries have been signed with Italy, France, and Germany. Great importance attaches to the domestic animals of Switzerland. In 1876 there were 284,478 owners of live stock, in 1888 stock 289,510. The following are the numbers for those two years: horses, 100,936 and 98,833, cattle, 1,036,890, 1,211,719, sheep, 367,549, 341,632, goats, 394,055, 415,918, pigs, 334,515, 394,451, mules, 3145, 2741, asses, 2113, 2042, and beehives, 177,825, 207,180. See *Z f schen Statistik*, 1886.

The following table gives a variety of details regarding the Table of twenty-two Swiss cantons, arranged in the order of their extent: cantons. In the first column the languages principally spoken in the different cantons are indicated by letters, as described in the appendix to the note, and the percentages of population speaking them in 1880 are given. In every case the official language is that of the majority, with the exception of Fribourg, where it is German. The same column also shows the various executive and legislative authorities.

Canton *	Date of Admission	Date of Present Constitution	Area in English Square Miles	Population		Density per Square Mile	Deputies in Na- tional Rath	Cantonal Capital	Popula- tion of Capitals		
				1850	1880						
Grisons (Gruibunden)	G 46, R 40, I 14	K, L	1808	2754 0	89,810	94,061	35	5	Chm	8,889	
Bern (Berne)	G 85, F 15	A, L	1803	2659 5	467,921	582,161	205	27	Bern	44,087	
Valais (Wallis)	F 67, G 32	D, L	1815	2096 3	81,627	100,216	500	5	Sion	4,371	
Vaud (Waadt)	F 89, G 9	B, M	1803	1861 (72)	1244 3	109,453	248,730	194	12	Lausanne	30,179
Ticino (Tessin)	I 99 0	C, N	1803	1830 (83)	1088 0	117,397	130,777	122	7	Bellinzona	2,436
St Gall (Sankt Gallen)	G 99 1	A, L	1803	1861 (76)	779 5	169,508	210,491	281	10	St Gall	21,438
Zürich	G 93 8	A, O	1351	1869	665 9	250,134	317,576	500	16	Zürich	75,956
Fribourg (Fribourg)	F 89, G 81	D, L	1481	1857	641 4	98,805	116,400	181	6	Fribourg	11,546
Lucerne (Luzern)	G 99 5	A, L	1832	1875 (88)	579 4	132,789	134,806	304	7	Lucerne	17,850
Argau (Argovie)	G 99 6	A, L	1803	1852 (77)	542 0	139,720	195,645	304	10	Aarau	5,044
Uri	G 76, I 22	A, P	1221	1850-51	415 4	14,500	28,694	57	1	Altdorf	2,901
Thurgau (Thurgovie)	G 99 5	A, L	1803	1869	381 4	88,819	99,552	295	5	Frauenfeld	5,811
Schwyz	G 96 9	A, O	1291	1876-77	350 7	44,159	51,235	151	3	Schwyz	6,543
Neuchâtel (Neuchâtel)	F 75, G 24	B, M	1815	1858 (80)	311 8	70,679	103,732	313	5	Neuchâtel	15,612
Soleure (Soleure)	G 98 9	A, O	1481	1875	305 9	69,613	80,421	272	1	Soleure	7,668
Unterwalden (Obwald)	G 99 3	A, P	1291	1867	295 4	25,135	27,348	94	1	Sarnen	4,230
Unterwalden (Nidwald)	G 99 0	A, P	1352	1842 (80)	286 8	30,107	34,213	124	2	Stanz	2,699
Glarus	G 99 3	A, H, P	1852	1842 (80)	135 5	17,385	124,372	789	3	Basel	61,899
Basel (Basle, U) baur	G 98 3	A, Q	1876	1876	93 4	54,869	64,799	65	3	Appenzell	4,302
Bâle	Rural, G 98 5	A, Q	1601	1863	68 5	35,278	38,348	335	2	Herzogen	11,082
Appenzell	Unter	G 99 6	A, P	1876	118 6	63,932	101,596	1013	5	Schaffhausen	11,795
Schaffhausen	G 99 4	A, L	1501	1876	107 3	63,932	101,596	1013	5	Geneva	68,320
Geneva (Gené, Ginevra)	F 85, G 11	B, M	1815	1847 (79)	92 3	17,456	22,994	359	1	Zug	4,924
Zug	G 98 3	A, O	1852	1873 (81)	92 3	17,456	22,994	359	1		

* Languages.—G, German; P, French; I, Italian; R, Romansch. Executive Authorities.—A, Regierungsrath, B, Conseil d'Etat, C, Consiglio di Stato, D, Statistischer, E, Ständekommmission, F, Reichs Ständekommmission, K, kaiserliche Rath, N, Ständekommmission, L, Legislativ, M, Legislativ, O, Grosser Rath, N, Grand conseil, N, N. G. conseil, Q, Nationalrat, P, Landsgemeinde, Q, Landrat. For details regarding the National Rath, of 11 members, and the National Rath, of 146 (made up as shown in column 8 above), see p. 798, and for information regarding the National Rath, of 11 members, and the National Rath, of 146 (made up as shown in column 8 above), see p. 798.

Census returns.

The first federal census of which the results were published was neither quite synchronous (April 1836 to February 1838) nor quite systematic. That of 1850 took account only of the population with right of residence (*population domiciliée*), and not of the population actually present at the date of the census. In 1860 the census was declared decennial. The following are the numbers returned:—March, 18-23, 1860, 2,892,740; December, 10, 1860, 2,507,170; December 1, 1870, 2,669,147; December 1, 1880, 2,846,102.

Density of population.

As regards density of population, Switzerland, with 198 5 persons to the square mile, stands considerably above Scotland (155) and a long way below England and Wales (140). The Alpine regions in the sparsely generally, though certain districts, like Appenzell Aargau-Rhodod, are very densely peopled, the Valais region has a much higher ratio, and the densest region of all is the Swiss plateau. If we draw an irregular line from the east end of the Lake of Geneva by Thun, Lucerne, and the south of the Lake of Zurich to Rheineck, we shall have nearly all the more densely populated portions of the country to the north, the only notable exception being what might be called the Swiss peninsula of Lugano. A large proportion of the country to the south has only from 1 to 19 inhabitants to the square kilometre. The districts where the density rises above 250 to the square kilometre are that to the south east and south west of Geneva, the vicinity of Lausanne, the districts of Chaux de Fonds, Neuchâtel, Biel, Bern, Soleure, Basel, a large tract along both sides of the Lake of Zurich, and the district between St Gall and Rheineck. The districts in which an increase of population had taken place between 1870 and 1880 are erroneously distributed. An increase of 80 per cent or over occurs only in the environs of Basel and in two large areas of which the chief centres are Aarau and Aarau. Decrease was prevalent throughout a large part of the better populated regions of the north, while a certain increase had taken place throughout much of the south-western area.

In 1880 there were 660 8 males to every 1000 females, a rather vital smaller preponderance of females than in England and Wales statistics for every 1000 there are 960 males and 170 unmarriageable females to 154 unmarriageable males. The disproportion of the sexes in the country at large is mainly due to emigration, but in certain cantons it is partly due to excess of women in the immigrants from neighboring countries. In Uri, Schwyz, and Valais only is there an excess of males. In every 1000 of the population there were, in 1860, 926 under 15 years of age, 620 between 15 and 60 years, and 81 upwards of 60, the corresponding figures in 1870 being 515, 695, and 90, and in 1880, 511, 695, and 88. The proportion of married persons to the total population in the children (47 4 per cent) is less than in most other countries, though this proportion has been gradually raising both before and since 1860 by certain legislative changes, including the new marriage law in 1874. At the same time the average fertility of the marriages has decreased. Early marriages on the part of the males are slightly more frequent than in England. Divorce and separation are frequent. Thus in 1876-80 they formed nearly 5 per cent of the marriages, while in Belgium and the Netherlands they do not reach 1 per cent. As regards the marriage relations of the different sexes, the five years 1877-81 showed that (excluding the canton of Geneva, where the record is not registered) there were only 0 7 separations per 1000 existing marriages where both husband and wife were Catholics, 2 8 where both were Protestants, 3 2 where the husband was a Catholic and the wife a Protestant, and 4 5 where the husband was a Protestant and the wife a Catholic.

The percentage of illegitimate births during the years 1871-77 was 5 7, 5 2, 5 1, 4 8, 4 4, 5 0, and 4 9 respectively, a rate almost identical with that of England and Wales. Infant mortality has been decreasing. While 20 32 per cent of the quick born children of 1878 died in their first year, only 17 3 died in 1885.

The following table shows the annual number of births, &c. —

	Marriages	Per 1000	Births	Per 1000	Deaths	Per 1000
1871-75	91,732	8.0	85,839	31.6	64,479	23.8
1876-80	92,740	7.4	91,197	32.5	64,671	23.1
1881-84	139,708	6.8	85,612	29.6	61,082	21.1
1885	20,105	6.8	83,579	28.6	61,518	21.0

Foreigners. At the census of 1880 there were in Switzerland 211,035 foreigners (113,811 males and 97,224 females), or one foreigner to every 13 or 14 of the population. The origin of this alien element was very various — from Alsace Lorraine, 2907 males, 2733 females, Germany, 48,228, 45,351, Austria-Hungary, 8369, 4929, Italy, 27,821, 23,709, Spain and Portugal, 176, 56, France, 23,264, 27,821, Holland and Belgium, 416, 493, Great Britain, 1027, 1785, Russia, 599, 685, Servia, Roumania, and Greece 119, 36, Denmark, Norway, and Sweden, 104, 188, America, 563, 543.

Emigration. Between 1868 and 1877 the average number of emigrants from Switzerland was 3513 per annum, between 1878 and 1882 it was 7198. In 1883, 1884, and 1886 the figures were respectively 13,502 (12,755 of them native-born Swis), 9908, and 7683. Far the greater portion of the emigrants found their way to the Americas, and mainly to the United States, though some of the South American republics (as Chili) attract a considerable number. In the five years 1876-80 3172 persons on an average left for North America annually, 919 for Central America, 594 for South America, and 107 for Australia, while Asia and Africa together did not count more than 167.

Cities. The population is to a very great extent rural. Only three cities (Zürich, Geneva, and Basel) have a population exceeding 50,000, and at the census of 1880 only 59 other towns had each more than 4000 inhabitants. Of these Bern (see table above), Lausanne, Chaux de Fonds (22,456), St Gall, Lucerne, Neuchâtel, Winterthur (18,595), Schaffhausen, Biel (12,623), Fribourg, Yverdon (11,082), and Locle (10,464) exceeded 10,000.

Religion. A religious census was taken in 1850, 1860, 1870, and 1880, in the last case only the categories were recognized—Catholics, Protestants, and Jews. In 1850 and 1870 fewer Catholics, Protestants, Christians of other denominations, and non-Christians. After much discussion the federal council, which had proposed to drop the religious census in 1880, was prevailed upon by the arguments of ten cantons to adopt a similar classification in 1880. The figures in 1870 were—1,666,317 Protestants, 1,081,309 Catholics, 11,435 members of other sects, and 6996 Jews, in 1880 the Protestants numbered 1,677,100, the Catholics 1,180,738, the Jews 7373, and the miscellaneous 10,838. The Jews are most strongly represented in the cantons of Bern (3316 in 1880), Basel (1054), Aargau (2324), Zürich (806), Neuchâtel (689), and Geneva (662).

Agricultural statistics. It has been estimated that of the whole area of Switzerland, 1,612,471 acres are under arable cultivation and 1,017,632 acres in forest, while 2,968,118 acres are altogether unproductive. Agricultural statistics have never been systematically registered by the federal authorities, and only a few of the cantons have devoted serious attention to the matter. Haur O. Mühlmann (*Zeitschrift für Schweizer Stat.*, 1888) gives the following estimate of the area occupied and the annual value (in thousands of francs) of the produce —

	Acres	Value		Acres	Value
Wheat	134,308	39,851	Other fodder plants	15,772	2,966
Spelt	134,903	41,716	Peano and beans	9,771	1,900
Rye	86,699	15,505	Rape	1,966	166
Barley	24,610	5,507	Hemp and flax	25,161	1,012
Oats	122,015	20,468	Clover "	42	18
Turnips	201,718	75,540	Tobacco "	1,770	701
Beet and turnips	47,850	12,241	Vegetables "	47,618	4,512
Potatoes	10,026	8,118	Meadows, good "	229,122	16,512
Medow fodder	33,612	86,677	" medium "	609,818	84,928
Clover "	191,618	100,000	" poor "	676,916	60,000
Lucerne "	27,711	7,419	Pastures and "alpine" "	1,069,590	179,001
Equineet	89,211	19,340	Vineyards "	79,020	61,369

The value of the fruit produce is given as 127,418,381 francs (apples, 71,814,092, pears, 38,656,136).

"All-meads." The name "all-mead" is given to land still held in common, whether arable, meadow, pasture, or forest. The main part of the "all-meads" now existing consists of pasture and forest land.

"Alps." The pasture lands, "alps," or high mountain pastures comprise "voispaun," used in the spring, "mittelpaun," or cow-pastures, and "hochpaun" (sometimes 8000 feet above the sea), for sheep and goats. They are most numerous in Neuchâtel, Bern, and Glarus.

Forests. The annual value of the whole is estimated at 800,000 francs or more. Of the 3035 miles of forest land 127.3 belong to the state, 2007.1 to "communes" or private associations, and 897 to private persons. The federal Government has done much to reforest tracts, both by itself and by stimulating cantonal effort, and generally to promote the science of forestry.

The silk industry of Switzerland was already established at

Zürich and Basel in the latter half of the 13th century, but after a period of prosperity it died out. It was again introduced by dukes the Protestants expelled from Locarno in 1555. Crape, velvet, and taffetas were the favourite products of the first stage, ribbon-weaving came later with another band of Locarno refugees and the French Huguenots. In 1872 116 firms were engaged in the silk trade, in 1881 134. Between those dates the employees had increased from 39,940 to 49,816 (65,000 in 1888), and the wages from 15,832,186 to 19,815,458 francs. In 1881 2,153,101 kilos of raw silk and 1,067,700 of silk waste were imported, and the export of silk goods, ribbons, and finest silk was 1,152,800, 1,065,400, and 819,000 kilos respectively. Cotton began to be manufactured in Switzerland in the 15th century, and power-loom weaving was introduced in 1830. The industry has owed a good deal to the abundant water power of the country. In 1881 there were about 23,000 cotton looms, and cotton spinning employed about 60,000 spindles. The workers numbered 83,948 in 1883. Bleaching and cloth dressing have attained a great development in the neighbourhood of St Gall, both in the cantons of St Gall and Appenzel Aargau are especially numerous in Glarus. Aargau is the chief seat of the woollen manufacture, having 4 millions of the total production valued at 113 million francs. Lucerne, the first of the Swiss textile fabrics to find its way to foreign markets, is no longer manufactured on a large scale. Embroidered goods are the great specialty of the export trade of eastern Switzerland, — the cantons of St Gall, Appenzel, Thurgau, and part of Zürich. In flat-stitch machine embroidery 12,250 workers were employed in 1872, and 27,801 in 1880 (48 and 47 per 1000 inhabitants). In the different departments of hand embroidery 33,359 persons were employed in 1881. The St Gall market is also supplied by a large number of workers in Yverling. The value of the embroidered goods exported from the cantonal district of St Gall for America alone increased from 19 to nearly 30 million francs between 1879 and 1882. Shaw plating is an important industry in Aargau (centre at Wohlen), Thurgau, and Fribourg. In 1867-68, when the trade was at its best, the total export was worth 101 million francs. Watch and clock making is a specially Swiss industry, giving employment to 41,000 workers in 1880. There are 560 establishments were at work in 1883 in some department or other of the manufacture. The valley of Jura (Vaud and Saint Croix), Chaux de Fonds, Locle, Les Bains, Les Ponts, Fléville (Neuchâtel), Reulle, Pontarlier, Saint Imier (Bern), Grenchen (Solothurn), Waldenbourg (Basel), and Schaffhausen are all important seats of the craft. The condensed milk industry of Switzerland is also well known. The exports in 1875 amounted to 2,207,600 kilos, and in 1883 to 12,048,000. A similar trade in condensed milk is done from Vevey. Swiss cheese (Emmentaler and Gruyère) has a widespread reputation, the export increased from 5,679,100 kilos in 1851 to 25,959,400 in 1888. The production of beer in Switzerland was 6,166,000 gallons in 1867 and 20,240,000 in 1882, in the latter year 229,561 gallons was exported. The distilleries (1006) produce about 946,000 gallons of pure alcohol annually. Alcohol can only be made here to the great chemical industries of the country, its potteries, paper mills, engineering works, gun factories, &c.

Wood carving was one of the most ancient, as it is now one of the best known, of the minor arts of Switzerland. The great seat of the modern industry is the Basle Oberland, where the peasants during the long evenings of winter for centuries devoted themselves to producing artistic articles in wood. It was originally organized by Christian Friesche in Basle (1837), and is now mainly in the hands of a company, founded in 1837, which associates capitalists and workmen in the profits. In 1870 1139 men and 60 women were employed throughout Switzerland in this department, in 1880 the numbers were 1203 and 105.

Owing to the original abundance of timber it was almost the only wooden material employed in the building of houses. There are practically houses in the style of the so-called block-houses, in which the logs are laid one upon the other, the post built houses, in which upright posts and a strong framework are filled in with planks, and the "trügel-häuser," in which a framework of wood is filled in with brick or stones. In the cantons of Zürich, Thurgau, and Schaffhausen the republians (the usual form in southern Germany) have—chiefly owing to the increased cost of timber—displaced the two other styles, which alone were in use there till the beginning of the 17th century.

In Groll Fels's *Bilder u. Umriss der Kunst der Schweiz* (1880), Health 505 health stations are mentioned. In Aargau we have the hot stations springs of Baden and Schinznach (sulphur), the salt baths of Rheinfelden and Mumpf, the mineral waters of Wildberg and Birmensdorf. In Appenzel there are a number of places between

¹ See Rahn, *Geschichte der bildenden Künste in der Schweiz*, Schwitz, Die Holzschneiderei des Basler Oberlandes, and Dürren, *Bericht über Holzschneiderei*, 1884.

² See Gläubli, *Die Holz Architektur der Schweiz* 1885, Güttinger und Stuber, *Architektur u. Kunstgeschichte Schweizer Architektur*, Yverdon, *Die Architektur in Suisse*, and Gläubli, *Der Schweizer Holzbau*.

PART II—HISTORY

The Swiss Confederation is made up of twenty-two small states, differing from each other in nearly every point,—religious, political, social, industrial, physical, and linguistic, yet it forms a nation the patriotism of whose members is universally acknowledged. History alone can supply us with the key to this puzzle, but Swiss history, while thus essential it we would thoroughly grasp the nature of the Confederation, is very intricate and very local. A firm hold on a few guiding principles is therefore most desirable, and of these there are three which we must always bear in mind. (1) The first to be mentioned is the *connexion of Swiss history with that of the empire*. Swiss history is largely the history of the drawing together of bits of each of the imperial kingdoms (Germany, Italy, and Burgundy) for common defence against a common foe—the Hapsburgs, and, when this family have secured to themselves the permanent possession of the empire, the Swiss League little by little wins its independence of the empire, practically in 1499, formally in 1648. Originally a member of the empire, the Confederation becomes first an ally, then merely a friend. (2) The second is the *German origin and nature of the Confederation*. Round a German nucleus (the three Forest districts) there gradually gather other German districts, the Confederation is exclusively German, and it is not till 1803 and 1815 that its French- and Italian-speaking "subjects" are raised to political equality with their former masters, and that the Romansch-speaking Leagues of Rhaetia (Graubünden) pass from the status of an ally to that of a member of the Confederation. Even now, though by the constitution three languages (German, French, and Italian) are recognized as official, the overwhelming majority of the population of the Confederation is German-speaking (2,030,799 out of 2,846,103 in 1880), and the capital was fixed at Bern by a law of 1848, having previously shifted between various German-speaking towns, while in older days the diet always met in some German-speaking place. (3) Swiss history is *a study in federalism*. Based on the defensive alliances of 1291 and 1315 made between the three Forest districts, the Confederation is enlarged by the admission of other districts and towns, all leagued with the original three members, but not necessarily with each other. Hence great difficulties are encountered in looking after common interests, in maintaining any real union, the diet was merely an assembly of ambassadors with powers very strictly limited by their instructions, and there was no central executive authority. The Confederation is a *Staatenbund*, or permanent alliance of several small states. After the break-up of the old system in 1798 we see the idea of a *Bundesstaat*, or an organized state with a central legislative, executive, and judiciary, work its way to the front, an idea which is gradually realized in the constitutions of 1848 and 1874. The whole constitutional history of the Confederation is summed up in this transition to a federal state which, while a single state in its relations with all foreign powers, in home matters carefully maintains the more or less absolute independence of its several members.

Swiss history falls naturally into five great divisions I the origins of the Confederation—up to 1291¹, II the shaking off dependence on the Hapsburgs—up to 1394 (1474), III the shaking off dependence on the empire—up to 1499 (1648), IV the period of religious divisions and French influence—up to 1814, V the construction of an independent state as embodied in the constitutions of 1848 and 1874.

I On August 1, 1291, the men of the valley of Uri ("homines valles Uraie"), the free community of the valley

of Schwyz ("universitas valles de Switz"), and the association of the men of the lower valley or Nidwald ("communitas hominum intramontanorum valles inferiores") formed an Ewigeleag League for the purpose of self-defence against all who should attack or trouble them, a league which is expressly stated to be a confirmation of a former one ("antiquam confederationis formam juuamento vallatum presentibus innovando"). This League was the foundation of the Swiss Confederation.

What were these districts? and why at this particular moment was it necessary for them to form a defensive league? The legal and political conditions of all differed. (a) In 853 Louis the German granted (*inter alia*) all his lands (and the rights annexed to them) situated in the "pagellus Uionie" to the convent of Sts Felix and Regula in Zurich (the present Fraumünster) of which his daughter Hildegard was the first abbess, and gave to this district the privilege of exemption from all jurisdiction save that of the king (*Reichshofrecht*). The abbey thus became possessed of the greater part of the valley of the Reuss between the present Devil's Bridge and the Lake of Lucerne, for the upper valley of Usseren belonged at that time to the abbey of Disentis in the Rhine valley, and did not become permanently allied with Uri till 1410. The privileged position of the abbey tenants gradually led the other men of the valley to "commend" themselves to the abbey, whether they were tenants of other lords, or free men as in the Schächental. The meeting of all the inhabitants of the valley, for purposes connected with the customary cultivation of the soil according to fixed rules and methods, served to prepare them for the enjoyment of full political liberty in later days. The important post of "protector" (*advocatus* or *vogt*) of the abbey was given to one family after another by the emperor as a sign of trust, but, when, on the extinction of the house of Zaringen in 1218, the office was granted to the Hapsburgs, the protests of the abbey tenants, who feared the rapidly rising power of that family, and perhaps also the desire of the emperor to obtain command of the St Gotthard pass (of which the first authentic mention occurs about 1236, when of course it could only be traversed on foot), led to the recall of the grant in 1231, the valley being thus restored to its original privileged position, and depending immediately on the emperor. (b) In Schwyz we must distinguish between the districts west and east of Steinen. In the former the land was in the hands of many nobles, amongst whom were the Hapsburgs, in the latter there was, at the foot of the Mythen, a free community of men governing themselves, and cultivating their land in common, both, however, were politically subject to the emperor's delegates, the counts of the Zurichgau, who after 1173 were the ever-advancing Hapsburgs. But in 1240 the free community of Schwyz obtained from the emperor Frederick II a charter which removed them from the jurisdiction of the counts, placing them in immediate dependence on the emperor, like the abbey men of Uri. In a few years, however, the Hapsburgs contrived to dispossess with this charter in practice. (c) In Unterwalden things were very different. The upper valley (Obwald or Sarnen, so called because of its position with regard to the Kernwald) formed part of the Aargau, the lower (Nidwald or Stanz) part of the Zurichgau, while in both the soil was owned by many ecclesiastical and lay lords, among them being the Hapsburgs and the Alsatian abbey of Murbach. Hence in this district there were no privileged tenants, no free community, no centre of unity, and this explains why Obwald and Nidwald won their way upward so much more slowly than their neighbours in Uri and Schwyz. Thus the early history and legal position of these three districts was very far from being the same.

¹ For the legendary origin, see *FEHL*.

In Uri the Hapsburgs, save for a brief space, had absolutely no rights, while in Schwyz, Obwald, and Nidwald they were also, as counts of the Zurichgau and of the Aargau, the representatives of the emperor.

The
League
of 1291

The Hapsburgs had been steadily rising for many years from the position of an unimportant family in the Aargau to that of a powerful clan of large landed proprietors in Swabia and Alsace, and had attained a certain political importance as counts of the Zurichgau and Aargau. In one or both qualities the cadet or Löffelburg line, to which the family estates in the Forest districts round the Lake of Lucerne had fallen on the division of the inheritance in 1232, seem to have exercised their legal rights in a harsh manner. In 1240 the free men of Schwyz obtained protection from the emperor, in 1244 the Hapsburgs built the castle of New Hapsburg on a promontory jutting out into the lake not far from Lucerne, with the object of enforcing their real or pretended rights. It is therefore not a matter for surprise that, when, after the excommunication and deposition of Frederick II by Innocent IV at the council of Lyons in 1245, the head of the cadet line of Hapsburg sided with the pope, the men of the Forest districts should rally round the emperor. Schwyz joined Sarnen, Nidwald helped Lucerne, the castle of New Hapsburg was reduced to its present ruined state, and in 1248 the men of Schwyz, Sarnen, and Lucerne were threatened by the pope with excommunication if they persisted in upholding the emperor and defying their hereditary lords the counts of Hapsburg.

The rapid decline of Frederick's cause soon enabled the Hapsburgs to regain their authority in these districts. Yet these obscure usings have a double historical interest, for they are the foundation in fact (so far as they have any) of the legendary stories of Hapsburg oppression told of and by a later age, and these fleeting alliances are doubtless what is represented by the "antiqua confederatio" of 1291, Schwyz already taking the lead, while Uri, secure in its privileged position, contented itself with giving a moral support to its neighbours. After this temporary check the power of the Hapsburgs continued to increase rapidly. In 1273 the head of the cadet line sold all his lands and rights in the Forest districts to the head of the elder or Alsatian line, Rudolph, who a few months later was elected to the imperial throne, in virtue of which he acquired for his family in 1282 the duchy of Austria, which now for the first time became connected with the Hapsburgs. Rudolph recognized the privileges of Uri but not those of Schwyz, and, as he now united in his own person the characters of emperor, count of the Zurichgau and of the Aargau, and landowner in the Forest districts (a name occurring first in 1289), such a union of offices might be expected to result in a confusion of rights. On April 16, 1291, Rudolph bought from the abbey of Murbach in Alsace (of which he was "advocate") all its rights over the town of Lucerne and the abbey estates in Unterwalden. It thus seemed probable that the other Forest districts would be shut off from their natural means of communication with the outer world by way of the lake. Rudolph's death, on July 15 of the same year, cleared the way, and a fortnight later (August 1) the Everlasting League was made between the men of Uri, Schwyz, and Nidwald (the words "et vallis superiorum," *i.e.*, Obwald, were inserted later on the original seal of Nidwald) for the purpose of self-defence against a common foe. We do not know the names of the delegates of each valley who concluded the treaty, nor the place where it was made, nor have we any account of the deliberations of which it was the result. The common seal—that great outward sign of the right of a corporate body to act in its own name without needing to ask the permission of any external authority—appears first in Uri in 1243

in Schwyz in 1281, in Nidwald not till this very document of 1291, yet, despite the great differences in their political status, they all joined in concluding this League, and confirmed it by their separate seals, thereby laying claim on behalf of their union to an independent existence. Besides promises of aid and assistance in the case of attack, they agree to punish great criminals by their own authority, but advise that, in minor cases and in all civil cases, each man should recognize the "judez" to whom he owes suit, engaging that the confederates will, in case of need, enforce the decisions of the "judez." At the same time they unanimously refuse to recognize any "judez" who has bought his charge or is a stranger to the valleys. All disputes between the parties to the treaty are, as far as possible, to be settled by a reference to arbiters, a principle which remained in force for over six hundred years. "Judez" is a general term for any local official, especially the chief of the community, whether named by the lord or by the community, and, as earlier in the same year Rudolph had promised the men of Schwyz not to force upon them a "judez" belonging to the class of seifs, we may conjecture from this very decided protest that the chief source of disagreement was in the matter of the jurisdictions of the lord and the free community, and that some recent event in Schwyz led it to insist on the insertion of this provision. It is stipulated also that every man shall be bound to obey his own lord "convententer," or so far as is fitting and right.

II In the struggle for the empire, which extended over the years following the conclusion of the League of 1291, we find that the Confederates support without exception the anti-Hapsburg candidate. On October 16, 1291, Uri and Schwyz ally themselves with Zurich, and join the general rising in Swabia against Albert, the new head of the house of Hapsburg. It soon failed, but hopes revived when in 1292 Adolf of Nassau was chosen emperor. In 1297 he confirmed to the free men of Schwyz their charters of 1240, and, strangely enough, confirmed the same charter to Uri, instead of their own of 1281. It is in his reign that we have the first recorded meeting of the "landsgemeinde" (or assembly) of Schwyz (1294), that of Uri being heard of as early as 1275. But in 1298 Albert of Hapsburg himself was elected to the empire. His rule was strict and severe, though not oppressive. He did not indeed confirm the charters of Uri or of Schwyz, but he did not attack the ancient rights of the former, and in the latter he exercised his rights as a landowner and did not abuse his political rights as emperor or as count. In Unterwalden we find that in 1304 the two valleys were joined together under a common administrator, a great step forwards to permanent union. The stories of Albert's tyrannical actions in the Forest districts are not heard of till two centuries later, though no doubt the union of offices in his person was a permanent source of alarm to the Confederation. It was in his time too that the "terror" (or list of manners and estates, with enumeration of all quit rents, dues, &c., payable by the tenants to their lords) of all the Hapsburg possessions in Upper Germany was begun, and it was on the point of being extended to Schwyz and Unterwalden when Albert was murdered (1308) and the election of Henry of Luxemburg roused the free men to resist the officials charged with the survey. Despite his promise to restore to the Hapsburgs all rights enjoyed by them under his three predecessors (or maintain them in possession), Henry confirmed, on June 3, 1309, to Uri and Schwyz their charters of 1297, and, for some unknown reason, confirmed to Unterwalden all the liberties granted by his predecessor, though as a matter of fact none had been granted. This charter, and the nomination of one imperial bailiff to administer the three districts, had the

Mogart
and the
League,
1313

effect of placing them all (despite historical differences) in an identical political position, and that the most privileged yet given to any of them,—the freedom of the free community of Schwyz. A few days later the Confederates made a fresh treaty of alliance with Zurich, and in 1310 the emperor placed certain other inhabitants of Schwyz on the same privileged footing as the free community. The Hapsburgs were put off with promises, and, though their request (1311) for an inquiry into their precise rights in Alsace and in the Forest districts was granted, no steps were taken to carry out this investigation. Thus in Henry's time the struggle was between the empire and the Hapsburgs as to the recognition of the rights of the latter, *not* between the Hapsburgs and those dependent on them as landlords or counts.

On Henry's death in 1313 the electors hesitated long between Frederick the Handsome of Hapsburg and Louis of Bavaria. The men of Schwyz seized this opportunity for making a wanton attack on the great abbey of Einsiedeln, with which they had a long-standing quarrel as to rights of pasture. The abbot caused them to be excommunicated, and Frederick (the choice of the minority of the electors), who was the hereditary "advocate" of the abbey, placed them under the ban of the empire. Louis, to whom they appealed, removed the ban, on which Frederick issued a decree by which he restored to his family all their rights and possessions in the three valleys and Urseren, and charged his brother Leopold with the execution of this order. The Confederates hastily concluded alliances with Glarus, Urseren, Aargau, and Unterwalden to protect themselves from attack on every side. Leopold collected a brilliant army at the Austrian town of Zug in order to attack Schwyz, while a body of troops was to take Unterwalden in the rear by way of the Brugg pass. On November 15, 1315, Leopold, with from 15,000 to 20,000 men, moved forward along the shore of the Lake of Eger, intending to assail the village of Schwyz by climbing the steep hillsides above the southern end of the lake, through the narrow pass of Morgarten between the mountain and the lake. At the summit of the pass waited the valiant band of the Confederates, from 1300 to 1500 strong. The march up the rugged and slippery slope threw the Austrian army into disarray, which became a rout and mad flight when huge boulders and trunks of trees were hurled from above by their foes, who charged down on them, and drove them into the lake. No fewer than 1500 Austrians fell; their brilliant cavalry had completely failed before the onset of the lightly armed Swiss footmen. Leopold fled in hot haste to Winterthur, and the attack by the Brugg was driven back by the men of Unterwalden. On December 9, 1315, representatives of the victorious highlanders met at Brunnen, on the Lake of Lucerne, not far from Schwyz, and renewed the Everlasting League of 1291. In their main lines the two documents are very similar, the later being chiefly an expansion of the earlier. That of 1315 is in German (in contrast to the 1291 League, which is in Latin), and has one or two striking clauses largely indebted to a decree issued by Zurich on July 24, 1291. None of the three districts or their dependents is to recognize a new lord without the consent and counsel of the rest (this is probably meant to provide for an interregnum in disputed election to the empire, possibly for the chance of the election of a Hapsburg), strict obedience in all lawful matters is to be rendered to the rightful lord in each case, unless he attacks or wrongs any of the Confederates, in which case they are to be free from all obligations; no negotiations, so long as the "Lander" have no lord, are to be entered on with outside powers, save by common agreement of all. Louis solemnly recog-

nized and confirmed the new League in 1316, and in 1318 a truce was concluded between the Confederates and the Hapsburgs, who treat with them on equal terms. The lands and rights annexed belonging to the Hapsburgs in the Forest districts are fully recognized as they existed in the days of Henry of Luxemburg, and freedom of commerce is granted. But there is not one word about the political rights of the Hapsburgs as counts of the Zurichgau and Aargau. This distinction gives the key to the whole history of the relations between the Confederates and Hapsburgs, the rights of the latter as landowners are fully allowed, and till 1801 they possessed estates within the Confederation, it is their political rights which are always contested by the Swiss, who desire to rule themselves, free from the meddling of any external power.

As early as 1320 we find the name "Swiss" (derived from Schwyz, which had always been the leader in the struggle) applied to the Confederation as a whole, though it was not till after Sempach (1386) that it came into popular use, and it did not form the official name of the Confederation till 1803. This is in itself a proof of the great renown which the League won by its victory at Morgarten. Another is that as years go by we find other members admitted to the privileges of the original alliance of the three Forest districts. First to join the League (1352) was the neighbouring town of Lucerne, which had grown up round the monastery of St. Leodegar (whence the place took its name), perhaps a colony, certainly a cell of the great house of Murbach in Alsace, under the rule of which the town remained till its sale in 1291 to the Hapsburgs. This act of Lucerne was opposed by the house of Austria, but, despite the decision of certain chosen arbitrators in favour of the Hapsburg claims, the town clung to the League with which it was connected by its natural position, and thus brought a new element into the pastoral association of the Forest districts, which now surrounded the entire Lake of Lucerne. Next, in 1351, came the ancient city of Zurich, which in 1218, on the extinction of the house of Zaringen, had become a free imperial city in which the abbot of the Fraumünster (the lady of Uri) had great influence, though from 1240 the citizens elected the council which she had previously named. In 1336 there had been a great civic revolution, headed by Rudolph Brun, which had raised the members of the craft guilds to a position in the municipal government of equal power with that of the patricians, who, however, did not cease intriguing to regain their lost privileges, so that Brun, after long hesitation, decided to throw in the lot of the city with the League rather than with Austria. In this way the League now advanced from the hilly country to the plains, though the terms of the treaty with Zurich did not bind it so closely to the Confederates as in the other cases (the right of making alliances apart from the League being reserved, though the League was to rank before these), and hence rendered it possible for Zurich now and again to incline towards Austria in a fashion which did great hurt to its allies. In 1352 the League was enlarged by the admission of Glarus and Zug. Glarus belonged to the monastery of Säckingen on the Rhine (founded by the Irish monk Fridolin), of which the Hapsburgs were "advocates," claiming therefore many rights over the valley, which refused to admit them, and joyfully received the Confederates who came to its aid, but it was placed on a lower footing than the other members of the League, being bound to obey their orders. Three weeks later the town and district of Zug, attacked by the League and abandoned by their Hapsburg masters, joined the Confederation, forming a transition link between the civic and rural members of the League. The immediate occasion of the union of these two districts was the war begun by the

Austrian duke against Zurich, which was ended by the Brandenburger peace of 1352, by which Glarus and Zug were to be restored to the Hapsburgs, who also regained their rights over Lucerne. Zug was won for good by a bold stroke of the men of Schwyz in 1364, but it was not till the day of Nafels (1388) that Glarus recovered its lost freedom. These temporary losses and the treaty made by Bun of Zurich with Austria in 1366 were, however, far outweighed by the entrance into the League in 1353 of the famous town of Bern, which, founded in 1191 by Berthold V of Zaringen, and endowed with great privileges, had become a free imperial city in 1218 on the extinction of the Zaringen dynasty. Founded for the purpose of bridling the turbulent feudal nobles around, many of whom had become citizens, Bern beat them back at Dornbühl (1298), and made a treaty with the Forest districts as early as 1323. In 1339, at the bloody fight of Laupen, she had broken the power of the nobles for ever, and in 1352 had been forced by a treaty with Austria to take part in the war against Zurich, but soon after the conclusion of peace entered the League as the ally of the three Forest districts, being thus only indirectly joined to Lucerne and Zurich. The special importance of the accession of Bern was that the League now began to spread to the west, and was thus brought into connexion for the first time with the French-speaking land of Savoy. The League thus numbered eight members, the fruits of Morgarten, and no further members were admitted till 1481, after the Burgundian war. But, in order to thoroughly understand the nature of the League, it must be remembered that, while each of the five new members was allied with the original nucleus,—the three Forest districts,—these five were not directly allied to one another. Lucerne was allied with Zurich and Zug, Zurich with Lucerne, Zug and Glarus, Glarus with Zurich, Zug with Lucerne and Zurich, Bern with no one except the three original members. The circumstances under which each entered the League can alone explain the very intricate relations at this time of its eight members.

Sempach

After a short interval of peace the quarrels with Austria broke out afresh, all the members of the League, save the three Forest districts and Glarus, joined the great union of the South German cities, but then attention was soon called to events nearer home. Lucerne fretted much under the Austrian rule, received many Austrian subjects among her citizens, and refused to pay custom duties to the Austrian bailiff at Rothenburg, on the ground that she had the right of free traffic. An attack on the custom-house at Rothenburg, and the gift of the privileges of burghership to the discontented inhabitants of the little town of Sempach a short way off, so irritated Leopold III (who then held all the possessions of his house outside Austria) that, unmindful of the defeat of his uncle at Morgarten in 1315, he collected a great army, with the intention of crushing his rebellious town. Lucerne meanwhile had summoned the other members of the League to her aid, and, though Leopold's intent of attacking Zurich caused the troops of the League to march at first in that direction, they discovered their mistake in time to turn back and check his advance on Lucerne. From 1500 to 1600 men of Uri, Schwyz, Unterwalden, and Lucerne opposed the 6000 which made up the Austrian army. The decisive fight took place on July 9, 1386, near Sempach, on a bit of sloping meadow-land, cut up by streams and hedges, which forced the Austrian knights to dismount. The great host of the day, which rendered it impossible to fight in armour, and the furious attacks of the Confederates, finally broke the Austrian line after more than one repulse and turned the day (see WINKELMIED) Leopold, with a large number of his followers, was slain,

and the Hapsburg power within the borders of the Confederation finally broken. Glarus at once rose in arms against Austria, but it was not till the expiration of the truce made after Sempach that Leopold's brother, Albert of Austria, brought an army against Glarus, and was signally defeated at Nafels (not far from Glarus) on April 9, 1388, by a handful of Glarus and Schwyz men, the troops of the other Confederates arriving too late.

In 1389 a peace for seven years was made, the Confederates being secured in all their conquests, an attempt from the made in 1393 by Austria by means of Schöno, the chief magistrate of Zurich and leader of the patrician party, to stir up a fresh attack failed owing to a rising of the burghers, who sympathized with the Confederates, and on July 16, 1394, the peace was prolonged for twenty years (and again in 1412 for fifty years), various stipulations being made by which the hundred years' struggle of the League to throw off all political dependence on the Hapsburgs was finally crowned with success. Glarus was freed on payment of 200 pounds annually (in 1389-1395 it bought up all the rights of Säckingen), Zug too was released from Austrian rule. Schwyz was given the town of Einsiedeln (the "advocata" of the great abbey following in 1397), Lucerne got the Entlibuch, Sempach, and Rothenburg, the last-named being mortgaged only, Bern and Solothurn were confirmed in their conquests. Above all, the Confederation as a whole was relieved from the overlordship of the Hapsburgs, to whom, however, all their rights and dues as landed proprietors were expressly reserved.—Bern, Zurich, and Solothurn guaranteeing the maintenance of these rights and dues, with power in case of need to call on the other Confederates to support them by arms. Thus the distinction always made by the Confederates between the Hapsburgs as rulers and as landowners was once more upheld, and, though that powerful family entertained hopes of recovering its former rights, so that technically the treaties of 1389, 1394, and 1412 were but truces, it finally and for ever renounced all its feudal rights and privileges within the Confederation by the "Ewige Land Compact" of 1471.

It is probable that Bern did not take any active share in the Sempach war because she was bound by the treaty of peace made with the Austrians in 1368, and Solothurn, allied with Bern, was doubtless a party to the treaty of 1391 (though not yet in the League), because of its sufferings in 1382 at the hands of the Kyburg line of the Hapsburgs, whose possessions (Thun, Burgdorf, &c.) in 1381 fell into the hands of the two allies.

We may mention here the foxy (known as the English or Gugler war) made in 1374-75 by Enguerrand de Coucy (husband of Isabella, daughter of Edward III of England) and his freebooters (many of them Englishmen and Welshmen), called "Guglers" from their pointed steel caps, with the object of obtaining possession of certain towns in the Aargau (including Sempach), which he claimed as the dowry of his mother Catharine, daughter of the Leopold who was defeated at Morgarten. He was put to rout in the Entlibuch by the men of Bern, Freiburg, Schwyz, and Unterwalden in December 1375. This victory, which gave rise to the first great Swiss war song, was commemorated with great rejoicings as lately as 1876.

III The great victory at Sempach not merely vastly increased the fame of the Ewige Land Compact but also enabled it to extend both its influence and its territory. The 15th century is the period when both the League and its several members took the aggressive, and the expansion of their power and lands cannot be better seen than by comparing the state of things at the beginning and at the end of this century. The pastoral highlands of Appenzel (Abbatiss Cella) and the town of St Gall had

Struggles in Appenzel, St Gall, and Valais.

long been trying to throw off the rights exercised over them by the great abbey of St Gall, founded in the 7th century by the Irish monk of that name. The Appenzellers in particular had offered a stubborn resistance, and the abbot's troops had been beaten back by them in 1403 on the heights of Vogelinsack, and again in 1405 in the great fight on the pass of the Stoss¹ (which led up into the highlands), in which the abbot was backed by the duke of Austria. Schwyz had given them some help, and in 1411 Appenzell was placed under the protection of the League (save Bern), with which in the next year the city of St Gall made a similar treaty to last ten years. So too in 1416-17 several of the "tithings" of the Upper Wallis or Valais (i.e., the upper stretch of the Rhone valley), which in 1388 had beaten the bishop and the nobles in a great fight at Visp, became closely associated with Lucerne, Uri, and Unterwalden. It required aid in its final struggle against the great house of Raron, the count-bishop of Sitten (or Sion), and the house of Savoy, which held Lower Wallis,—the Forest districts, on the other hand, wishing to secure themselves against Raron and Savoy in their attempt to permanently conquer the Val d'Ossola on the south side of the Simplon pass. Bern, however, supported its burgher, the lord of Raron, but, by a peace made in 1420, the powers of the bishop and the lord of Raron were greatly diminished, the latter house soon after sold all its lands and rights, and migrated to the district of Toggenburg. Such were the first links which bound these lands with the League, but they did not become full members for a long time—Appenzell in 1513, St Gall in 1803, Wallis in 1815.

Space will not allow us to enumerate all the small conquests made in the first half of the 15th century by every member of the League, suffice it to say that each increased and rounded off its territory, but did not give the conquered lands any political rights, governing them as "subject lands," often very harshly. The same phenomenon of lands which had won their own freedom playing the part of tyrant over other lands which joined them more or less by their voluntary action is seen on a larger scale in the case of the conquest of the Aargau, and in the first attempts to secure a footing south of the Alps.

In 1412 the treaty of 1394 between the League and the Hapsburgs had been in force for fifty years, but when in 1415 Duke Frederick of Austria helped Pope John XXII to escape from Constance, where the great council was then sitting, and the emperor Sigismund placed the duke under the ban of the empire, summoning all members of the empire to arm against him, the League hesitated, because of their treaty of 1412, till the emperor declared that all the rights and lands of Austria in the League were forfeited, and that their compact did not release them from their obligations to the empire. In the name, therefore, of the emperor, and by his special command, the different members of the League overran the extensive Hapsburg possessions in the Aargau. The chief share fell to Bern, but certain districts (known as the *Freie Aemter*) were joined together and governed as bailiwicks held in common by all the members of the League (save Uri, bound in the south, and Bern, who had already secured the lion's share of the spoil for herself). This is the first case in which the League as a whole took up the position of rulers over districts which, though guaranteed in the enjoyment of their old rights, were nevertheless politically unfree. As an encouragement and a reward, Sigismund had granted

in advance to the League the right of criminal jurisdiction ("haute justice" or "Blutbann"), which points to the fact that they were soon to become independent of the empire, as they were of Austria. But all through the 15th century it must be carefully borne in mind that the members of the League were constantly recognized as and acknowledged themselves to be members of the empire.

As the natural policy of Bern was to seek to enlarge its borders at the expense of Austria, and later of Savoy, so we find that Uri, shut off by physical causes from extension in other directions, as steadily turned its eyes towards the south. In 1410 the valley of Urseren was finally joined to Uri, though communications were difficult, and carried on only by means of the "stiebende Brücke," a wooden bridge suspended by chains over the Reuss, along the side of a great rocky buttress (pierced in 1707 by the tunnel known as the Urnerloch), yet this enlargement of the territory of Uri gave it complete command over the St Gotthard pass, long commercially important, and now to serve for purposes of war and conquest. Already in 1403 Uri and Obwald had taken advantage of a quarrel with the duke of Milan as to custom dues at the market of Varese to occupy the long narrow valley on the south of the pass called the Val Leventina, in 1410 the men of the same two lands, exasperated by the insults of the local lords, called on the other members of the League, and all jointly (except Bern) occupied the Val d'Ossola, on the south side of the Simplon pass. But in 1414 they lost this to Savoy, and, with the object of getting it back, obtained in 1416-17 the alliance of the men of Upper Wallis, then fighting for freedom, and thus regained the valley, despite the exertions of the great Milanese general Carmagnola. In 1419 Uri and Obwald bought from its lord the town and district of Bellinzona. This rapid advance, however, did not approve itself to the duke of Milan, and Carmagnola reoccupied both valleys, the Confederates were not at one with regard to these southern conquests, a small body pressed on in front of the rest, but was cut to pieces at Arbedo near Bellinzona in 1422. A bold attempt in 1425 by a Schwyz, Peter Rissi by name, to recover the Val d'Ossola caused the Confederates to send a force to rescue these adventurers, but the duke of Milan intrigued with the divided Confederates, and finally in 1426, by a payment of a large sum of money and the grant of certain commercial privileges, the Val Leventina, the Val d'Ossola, and Bellinzona were restored to him. Thus the first attempt of Uri to acquire a footing south of the Alps had failed, but the wish to recover its lost conquests still continued, and a later attempt was more successful, leading to the inclusion in the Confederation of what has been called "Italian Switzerland."

The original contrasts between the social condition of the different members of the League became more marked when the period of conquest began, and led to quarrels and ill feeling in the matter of the Aargau and the Italian conquests which a few years later ripened into a civil war, brought about by the dispute as to the succession to the lands of Frederick, count of Toggenburg, the last male representative of his house. Count Frederick's predecessors had greatly extended their domains, so that they took in not only the Toggenburg or upper valley of the Thur, but Uznach, Sargans, the Rhine valley between Feldkirch and Sargans, the Pfättgen, and the Davos valley. He himself, the last great feudal lord on the left bank of the Rhine, had managed to secure his vast possessions by making treaties with several members of the League, particularly Zurich (1402) and Schwyz (1417),—from 1428 inclining more and more to Schwyz (then ruled by Ilt Reding), being disgusted with the arrogant behaviour of Stuss, the burgo-master of Zurich. His

¹ The tales of the heroic defence of Uri Rothach of Appenzell, and of the appearance of a company of Appenzell women disguised as warriors which turned the battle, are told in connexion with this fight, but do not appear till the 17th and 18th centuries, being thus quite unhistorical, so far as our genuine evidence goes.

death (April 30, 1436) was the signal for the breaking out of strife. The Prätgen and Davos valley joined the League of the Ten Jurisdictions in Rhetia (see below), while Frederick's widow sided with Zurich against Schwyz for different portions of the great inheritance which had been promised them. After being twice defeated, Zurich was forced in 1440 to buy peace by certain cessions (the Upper March) to Schwyz, the general feeling of the Confederates being opposed to Zurich, several of them going so far as to send men and arms to Schwyz. Zurich, however, was bitterly disappointed at these defeats, and had recourse to that policy which she had adopted in 1356 and 1393—an alliance with Austria (concluded in 1442), which now held the imperial throne in the person of Frederick III. Though technically within her rights according to the terms on which she had joined the League in 1351, this act of Zurich caused the greatest irritation in the Confederation, and civil war at once broke out, especially when the Hapsburg emperor had been solemnly received and acknowledged in Zurich. In 1443 the Zurich troops were completely defeated at St Jakob on the Sihl, close under the walls of the city, Stüssi himself being slain. Next year the city itself was long besieged by Frederick, unable to get help elsewhere, procured from Charles VII of France the despatch of a body of Armagnac free lances (the Ecorcheurs), who came, 30,000 strong, under the dauphin Louis, plundering and harrying the land, till, at the very gates of the free imperial city of Basel (which had made a twenty years' alliance with Bern), by the leper house of St Jakob on the Birs (August 28, 1444), the desperate resistance of a small body of Confederates (1200 to 1500) all cut to pieces, checked the advance of the freebooters, who sustained such tremendous losses that, though the victors, they hastily made peace, and returned whence they had come. Several small engagements ensued, Zurich long declining to make peace because the Confederates required, as the result of a solemn arbitration, the abandonment of the Austrian alliance. At length it was concluded in 1450, the Confederates restoring almost all the lands they had won from Zurich. Thus ended the third attempt of Austria to conquer the League by means of Zurich, which used its position as an imperial free city greatly to the harm of the League, and was the cause of the first civil war which distracted the League.

These fresh proofs of the valour of the Confederates, and of the growing importance of the League, did not fail to produce important results. In 1452 the "Confederates of the Old League of Upper Germany" (as they styled themselves) made their first treaty of alliance with France, a connexion which was destined to exercise so much influence on their history. Round the League there began to gather a new class of allies (known as "Zugewandte Orte," or associated districts), more closely joined to it, or to certain members of it, than by a mere treaty of friendship, yet not being admitted to the rank of a full member of the League. Of these associates three, the abbot (1451) and town of St Gall (1454), and the town of Bienne (Biel), through its alliance (1352) with Bern, were given seats and votes in the diet, being called "sovereign," while others, known as "confederates," were not so closely bound to the League, such as Wallis (1416-17), Schaffhausen (1454), Mühlhausen (1466), Rothweil (1463)¹ Appenzell, too, in 1462, rose from the rank of a "protected district" into the class of associates, outside which were certain places "protected" by several members of the League, such as Gersau (1359), the abbey of Engelberg (c. 1421) and Einsiedeln (1397-1434), and the town of

Rapperschwil (1458). The relation of the "associates" to the League may be compared with the ancient practice of "commendation" they were bound to obey orders in the matter of declaring war, making alliances, &c.

In 1439 Sigismund succeeded his father Frederick in the Hapsburg lands in Alsace, the Thurgau, and Tyrol, and, being much irritated by the constant encroachments of the Confederates, in particular by the loss of Rapperschwil (1458), declared war against them, but fared very badly. In 1460 the Confederates overran the Thurgau, and occupied Sargans. Winterthur was only saved by an heroic defence. Hence in 1461 Sigismund had to give up his claims on those lands and renew the peace for fifteen years, while in 1467 he sold Winterthur to Zurich. Thus the whole line of the Rhine was lost to the Hapsburgs, who retained (till 1803) in the territories of the Confederates the Frickthal only. The Thurgovian bailiwicks were governed in common as "subject" lands by all the Confederates except Bern. The touchiness of the now rapidly advancing League was shown by the eagerness with which in 1468 its members took up arms against certain small feudal nobles who were carrying on a harassing guerrilla warfare with their allies Schaffhausen and Mühlhausen. They laid siege to Waldshut, and to buy them off Sigismund in August 1468 engaged to pay 10,000 gulden as damages by June 24, 1468, in default of payment the Confederates were to keep for ever the Black Forest, Waldshut, and certain other Black Forest towns on the Rhine. A short time before (1467) the League had made treaties of friendship with Philip the Good, duke of Burgundy, and with the duke of Milan. All was now prepared for the intricate series of intrigues which led up to the Burgundian War—a great epoch in the history of the League, as it created a common national feeling, enormously raised its military reputation, and brought about the close connexion with certain parts of Savoy which finally (1803-15) were admitted into the League.

Sigismund did not know where to obtain the sum he had promised to pay. In this strait he turned to Charles the Bold (properly the Rash), duke of Burgundy, who was then beginning his wonderful career, and aiming at restoring the kingdom of Burgundy. For this purpose Charles wished to marry his daughter and heiress to Maximilian, son of the emperor, and first cousin of Sigismund, in order that the emperor might be induced to give him the Burgundian crown. Hence he was ready to meet Sigismund's advances. On May 9, 1469, Charles promised to give Sigismund 50,000 florins, receiving as security for repayment Alsace, the Breisgau, the Sundgau, the Black Forest, and the four Forest towns on the Rhine (Rheinfelden, Säckingen, Lanfenburg, and Waldshut); in addition, Charles took Sigismund under his protection, specially against the Swiss, and agreed to give him aid in a war if he was attacked by them. It was not unnatural for Sigismund to think of attacking the League, but Charles's engagement to him is quite inconsistent with the friendly agreement made between Burgundy and the League as late as 1467. The emperor then on his side annulled Sigismund's treaty of 1468 with the Swiss, and placed them under the ban of the empire. Charles committed the mortgaged lands to Peter von Hagenbach, who proceeded to try to establish his master's power there by very harsh and severe measures as to cause all the people to mummu, then rise against him.

The Swiss in these circumstances began to look towards Louis XI of France, who had confirmed the treaty of friendship made with them by his father in 1453. Sigismund had applied to him early in 1469 to help him in his many troubles, and to give him aid against the Swiss, but Louis had point-blank refused. Anxious to secure

¹ To the class of "confederates" belonged in later times Neuchâtel (1496-98), the League of Rhetia (1497-98), Geneva (1519-36), and the bishop of Basel (1579).

their neutrality in case of his war with Charles, he made a treaty with them on August 13, 1470, to this effect. All the evidence goes to show that Sigismund was not a tool in the hands of Louis, and that Louis, at least at that time, had no definite intention of involving Charles and the Swiss in a war, but wished only to secure his own flank.

Sigismund in the next few years tried hard to get from Charles the promised aid against the Swiss (the money was paid punctually enough by Charles on his behalf), who put him off with various excuses. Charles on his side, in 1471-72, tried to make an alliance with the Swiss, his efforts being supported by a party in Bern headed by Adrian von Bubenberg. Probably Charles wished to use both Sigismund and the Swiss to further his own interests, but his shifty policy had the effect of alienating both from him. Sigismund, disgusted with Charles, now inclined towards Louis, whose ally he formally became in the summer of 1473,—a change which was the real cause of the emperor's flight from Treves in November 1473, when he had come there expressly to crown Charles. The Confederates on their side were greatly moved by the oppression of their friends and allies in Alsace by Hagenbach, and tried in vain (January 1474) to obtain some redress from his master. Charles's too astute policy had thus lost him both Sigismund and the Swiss. They now looked upon Louis, who, thoroughly aware of Charles's ambition, and fearing that his disappointment at Treves would soon lead to open war, aimed at a master stroke—no less than the reconciliation of Sigismund and the Swiss. This on the face of it seemed impracticable, but common need and Louis's dexterous management brought it to pass, so that on March 30, 1474, the Everlasting Compact was signed at Constance, by which Sigismund finally renounced all Austrian claims on the lands of the Confederates, and guaranteed them in quiet enjoyment of them, they, on the other hand, agreed to support him if Charles did not give up the mortgaged lands when the money was paid down. The next day the Swiss joined the league of the Alsatian and Rhine cities, as also did Sigismund. Charles was called on to receive the money contributed by the Alsatian cities, and to restore his lands to Sigismund. He, however, took no steps. Within a week the oppressive bailiff Hagenbach was captured, and a month later (May 9, 1474) he was put to death, Bern alone of the Confederates being represented. On October 9 the emperor, acting of course at the instance of Sigismund, ordered them to declare war against Charles, which took place on October 25, Bern acting in the name of the Confederates, and alleging that they made war solely by order of the emperor and not as principals. Next day Louis formally ratified his alliance with the Confederates, promising money and pensions, the latter to be increased if he did not send men. Throughout these negotiations and later, Bern directs Swiss policy, though all the Confederates are not quite agreed. She was specially exposed to attack from Charles and Charles's ally (since 1468) Savoy, and her best chance of extending her territory lay towards the west and south. A forward policy was thus distinctly the best for Bern, and this was the line supported by the French party under Nicholas von Diesbach, Von Bubenberg opposing it, though not with any idea of handing over Bern to Charles. The Forest districts, however, were very suspicious of this movement to the west, by which Bern alone could profit, though the League as a whole might lose, then, too, Uri had in 1440 finally won the Val Leventina, and she and her neighbours favoured a southerly policy—a policy which was crowned with success after the gallant victory won at Giornico in 1478 by a handful

of men from Zurich, Lucerne, Uri, and Schwyz over 12,000 Milanese troops, though the main body of the Confederates was already on its way home. Thus Uri gained for the first time a permanent footing south of the Alps, not long before Bern had won its first conquests from Savoy.

The war in the west was begun by Bern and her allies (Freiburg, Solothurn, &c.) by marauding expeditions across the Jura, in which Hencourt (November 1474) and Blamont (August 1475) were taken, both towns being held of Charles by the "sires" de Neuchâtel, a cadet line of the counts of Montbéliard. It is said that in the former expedition the white cross was borne (for the first time) as the ensign of the Confederates, but not in the other. Meanwhile Yolande, the duchess of Savoy, had, through fear of her brother Louis XI and hatred of Bern, finally joined Charles and Milan (January 1475), the immediate result of which was the capture, by the Bernese and friends (on the way back from a foray on Pontarlier in the Free County of Burgundy or Franche Comté) of several places in Vaud, notably Granson and Echallens, both held of Savoy by a member of the house of Châlon, princes of Orange (April 1475), as well as Orbe and Jongne, held by the same, but under Burgundy. In the summer Bern seized on the Savoyard district of Aigle. Soon after (October-November 1475) the same energetic policy won for her the Savoyard towns of Morat, Avenches, Estavayer, and Yverdon, while (September) the Upper Wallis, which had conquered all Lower or Savoyard Wallis, entered into alliance with Bern for the purpose of opposing Savoy by preventing the arrival of Milanese troops. Alarmed at their success, the emperor and Louis deserted (June-September) the Confederates, who, thus, by the influence of Louis and Bernese ambition, saw themselves led on and then abandoned to the wrath of Charles, and very likely to lose their new conquests. They had entered on the war as "helpers" of the emperors, and now became principals in the war against Charles, who raised the siege of Neuss, made an alliance with Edward IV of England, received the surrender of Lorraine, and hastened across the Jura (February 1476) to the aid of his ally Yolande. On February 21 Charles laid siege to Granson, and after a week's siege the garrison of Bernese and Freiburgers had to surrender, and, by way of retaliation for the massacre of the garrison of Estavayer in 1475, of the 412 men two only were spared in order to act as executioners of their comrades. This hideous news met a large body of the Confederates gathered together in great haste to relieve the garrison, and going to their rendezvous at Neuchâtel, where both the count and town had become allies of Bern in 1406. An advance body of Bernese, Freiburgers, and Schwyzers, in order to avoid the castle of Vauxmarcus (seized by Charles), by the Lake of Neuchâtel, on the direct road from Neuchâtel to Granson, climbed over a wooded spur to the north, and attacked (March 2) the Burgundian outposts. Charles drew back his force in order to bring down the Swiss to the more level ground where his cavalry could act, but his rear misinterpreted the order, and when the main Swiss force appeared over the spur the Burgundian army was seized with a panic and fled in disorder. The Swiss had gained a glorious victory, and regained their conquest of Granson, besides capturing very rich spoil in Charles's camp, parts of which are preserved to the present day in various Swiss armouries. Such was the famous battle of Granson. Charles at once retired to Lausanne, and set about reorganizing his army. He resolved to advance on Bern by way of Morat (or Murten), which was occupied by a Bernese garrison under Von Bubenberg, and laid siege to it on June 9. The Confederates had now put away all jealousy of Bern, and collected a large army. The decisive battle took place on the afternoon of June

22, after the arrival of the Zurich contingent under Hans Waldmann. English archers were in Charles's army, while with the Swiss was René, the dispossessed duke of Lorraine. After facing each other many hours in the driving rain, a body of Swiss, by outflanking Charles's van, stormed his palisaded camp, and the Burgundians were soon hopelessly beaten, the losses on both sides (a contest to Ganson) being exceedingly heavy. Vaud was reconquered by the Swiss, Savoy having overrun it on Charles's advance, but Louis now stepped in and procured the restoration of Vaud to Savoy, save Granson, Morat, Orbe, and Echallens, which were to be held by the Bernese jointly with the Friburgers, Aigle by Bern alone,—Savoy at the same time renouncing all its claims over Freiburg. Thus French-speaking districts first became permanently connected with the Confederation, hitherto purely German, and the war had been one for the maintenance of recent conquests, rather than a purely defensive one against an encroaching neighbour desirous of crushing Swiss freedom. Charles tried in vain to raise a third army, René recovered Lorraine, and on January 3, 1477, under the walls of Nancy, Charles's wide-reaching plans were ended by his defeat and death, many Swiss being with René's troops. The wish of the Bernese to overrun Franche Comté was opposed by the older members of the Confederation, and finally, in 1478, Louis, by very large payments, secured the abandonment of all claims on that province, which was annexed to the French crown.

Internal
disputes
in the
League

These glorious victories really laid the foundation of Swiss nationality, but soon after them the long-standing jealousy between the civic and rural elements in the Confederation nearly broke it up. This had always hindered common action save in case of certain pressing questions. In 1370, by the "Parsens' ordinance" (Paffenbrief), agreed on by all the Confederates except Bern and Glarus, all residents, whether clerics or laymen, in the Confederation who were bound by oath to the duke of Austria were to swear faith to the Confederation, and this oath was to rank before any other, no appeal was to be to any court spiritual or lay (except in matrimonial and purely spiritual questions) outside the limits of the Confederation, and many regulations were laid down as to the suppression of private wars and keeping of the peace on the high roads. Further, in 1393, the "Sempach ordinance" was accepted by all the Confederates and Solothurn, this was an attempt to enforce police regulations and to lay down "articles of war" for the organization and discipline of the army of the Confederates, minute regulations being made against plundering,—women, monasteries, and churches being in particular protected and secured. But save these two documents common action was limited to the meeting of two envoys from each member of the Confederation and one from each of the "scout" in the diet, the powers of which were greatly limited by the instructions brought by each envoy, thus entailing frequent reference to his Government, and included foreign relations, war and peace, and common arrangements as to police, pestilence, customs duties, coinage, &c. The decisions of the majority did not bind the minority save in the case of the affairs of the bailiwicks ruled in common. Thus everything depended on common agreement and goodwill. But disputes as to the division of the lands conquered in the Burgundian war, and the proposal to admit into the League the towns of Freiburg and Solothurn, which had rendered such good help in the war, caused the two parties to form separate unions, for by the latter proposal the number of towns would have been made the same as that of the "Lander," which these did not at all approve. Suspended a moment by the campaign in the Val Leventina, these quarrels broke out

after the victory of Giornico, and at the diet of Stanz (December 1481), when it seemed probable that the failure of all attempts to come to an understanding would result in the disruption of the League, the mediation of Nicholas von der Flüe (or Bruder Klaus), a holy hermit of Sachseln in Obwald, though he did not appear at the diet in person, succeeded in bringing both sides to reason, and the third great ordinance of the League—the "compact of Stanz"—was agreed on. By this the promise of mutual aid and assistance was renewed, especially when one member attacked another, and stress was laid on the duty of the several Governments to maintain the peace, and not to help the subjects of any other member in case of a rising. The treasure and movables captured in the war were to be equally divided amongst the combatants, the territories and towns amongst the members of the League. As a practical proof of the reconciliation, on the same day the towns of Freiburg and Solothurn were received as full members of the Confederation, united with all the other members, though on less favourable terms than usual, for they were forbidden to make alliances, save with the consent of all or of the greater part of the other members. Both towns had long been allied with Bern, whose influence was greatly increased by their admission. Freiburg, founded in 1178 by Berthold IV. of Zuzingen, had on the extinction of that great dynasty (1218) become a free imperial city, but had bowed successively to Kyburg (1249), Austria, the sons of Rudolph (1277), and Savoy (1452), when Savoy gave up its claims in 1477. Freiburg once more became a free imperial city. She had become allied with Bern as early as 1213. The ancient Roman city of Solothurn (or Soleure) had been associated with Bern from 1351, but had in vain sought admission into the League in 1411. Both the new members had done much for Bern in the Burgundian war, and it was for their good service that she now procured them this splendid reward, in hopes perhaps of aid on other important and critical occasions.

The compact of Stanz strengthened the bonds which joined the members of the Confederation, and the same centralizing tendency is well seen in this attempt (1483–89) of Hans Waldmann, the burgomaster of Zurich, to assert the rule of his city over the neighbouring country districts, to place all power in the hands of the guilds (whereas by Bern's constitution the patricians had an equal share), to suppress all minor jurisdictions, and to raise a uniform tax. But this idea of concentrating all powers in the hands of the Government aroused great resistance, and led to his overthrow and execution. Peter Kistler succeeded (1470) better at Bern in a reform on the same lines, but not of such a sweeping character.

The early history of each member of the Confederation, and of the Confederation itself, shows that they always professed to belong to the empire, tending to become immediately dependent on the emperor in order to prevent the oppression of middle lords, and to enjoy practical liberty. The empire itself had now become very much of a shadow; cities and princes were gradually asserting their own independence, sometimes breaking away from it altogether. Now, by the time of the Burgundian war the Confederation stood in a position analogous to that of a powerful free imperial city. As long as the emperor's nominal rights were not enforced, all went well, but, when Maximilian, in his attempt to reorganize the empire, erected in 1495 at Worms an imperial chamber which had jurisdiction in all disputes between members of the empire, the Confederates were very unwilling to obey it, partly because they could maintain peace at home by their own authority, and partly because it interfered with their practical independence. Again, their refusal to join the

Practical
freedom
from the
empire

"Swabian League," formed in 1488 by the lords and cities of South Germany to keep the public peace, gave further offence, as well as their fresh alliances with France. Hence a struggle was inevitable, and the occasion by reason of which it broke out was the seizure by the Tyrolean authorities in 1499 of the Munsterthal, which belonged to the "Gotteshausbund," one of the three leagues which had gradually arisen in Rhaetia. These were the "Gotteshausbund" in 1367 (taking in all the dependents of the cathedral church at Chur living in the Oberhalbstein and Engadine), the "Oberer or Grauer Bund" in 1395 and 1424 (taking in the abbey of Disentis and many counts and lords in the Vorder Rhein valley, though its name is not derived, as often stated, from the "gray coats" of the first members, but from "grawen" or "grafen," as so many counts formed part of it), and the "League of the Ten Jurisdictions" (Zehngerichtenbund), which arose in the Prättigau and Davos valley (1436) on the death of Count Frederick of Toggenburg, but which, owing to certain Austrian claims in it, was not quite so free as its neighbours. The first and third of these became allied in 1450, but the formal union of the three dates only from 1524, as documentary proof is wanting of the alleged meeting at Vazlerol in 1471, though practically before 1524 they had very much in common. In 1497 the Oberer Bund, in 1498 the Gotteshausbund, made a treaty of alliance with the Everlasting League or Swiss Confederation, the Ten Jurisdictions being unable to do more than show sympathy, owing to Austrian influence, which was not bought up till 1649-52. Hence this attack on the Munsterthal was an attack on an "associate" member of the Swiss Confederation, Maximilian being supported by the Swabian League, but its real historical importance is the influence it had on the relations of the Swiss to the empire. The struggle lasted several months, the chief fight being that "an der Calven" or "auf der Malschpode" (May 22, 1499), in which Benedict Fontana, a leader of the Gotteshausbund men, performed many heroic deeds before his death. But, both sides being exhausted, peace was made at Basel on September 22, 1499. By this the matters in dispute were referred to arbitration, and the emperor annulled all the decisions of the imperial chamber against the Confederation, but nothing was laid down as to its future relations with the empire. No further real attempt, however, was made to enforce the rights of the emperor, and the Confederation became a state allied with the empire, enjoying practical independence, though not formally freed till 1648. Thus, 208 years after the origin of the Confederation, it had got rid of all Austrian claims (1394 and 1474), as well as all practical subjection to the emperor. But its further advance towards the position of an independent state was long checked by religious divisions within, and by the enormous influence of the French king on its foreign relations.

With the object of strengthening the northern border of the Confederation, two more full members were admitted in 1501—Basel and Schaffhausen—on the same terms as Freiburg and Solothurn. The city of Basel had originally been ruled by its bishop, but in the 14th century it became a free imperial city, before 1501 it had made no permanent alliance with the Confederation, though in continual relations with it. Schaffhausen had grown up round the Benedictine monastery of All Saints, and became in the 13th century a free imperial city, but was pledged to Austria from 1330 to 1415, in which last year the emperor Sigismund declared all Duke Frederick's rights forfeited in consequence of his abetting the flight of Pope John XXII. It had become an "associate" of the Confederation in 1454.

A few years later, in 1513, Appenzell, which in 1411 had become a "protected" district, and in 1452 an "associate" member of the Confederation, was admitted as the thirteenth full member, and this remained the number till the fall of the old Confederation in 1798. Round the three original members had gathered first five others, united with the three, but not necessarily with each other, and then gradually there grew up an outer circle, consisting of five more, allied with all the eight old members, but tied down by certain stringent conditions. Constance, which seemed called by nature to enter the League, kept aloof, owing to a quarrel as to the criminal jurisdiction in the Thurgau, which had been pledged to it before the district was conquered by the Confederates. Neuchâtel in 1495-98 became permanently allied with several members of the Confederation.

In the first years of the 16th century the influence of the Confederates south of the Alps was largely extended in Italy. The system of giving pensions, in order to secure the right of enlisting men within the Confederation, and of captulations, by which the different members supplied troops, was originated by Louis XI in 1471, and later followed by many other princes. Though a tribute to Swiss valour and courage, this practice had very evil results, of which the first fruits were seen in the Milanese (1500-1516). Both Charles VIII (1484) and Louis XII (1499 for ten years) renewed Louis XI's treaty. The French attempts to gain Milan were largely carried on by the help of Swiss mercenaries, some of whom were on the opposite side, and, as brotherly feeling was still too strong to make it possible for them to fight against one another, Ludovico Sforza's Swiss troops shamefully betrayed him to the French at Novara (1500). In 1500, too, the three Forest districts occupied Bellinzona at the request of its inhabitants, and in 1503 Louis XII was forced to cede it to them. He, however, often held back the pay of his Swiss troops, and treated them as mere hirelings, so that when the ten years' treaty came to an end Matthew Schinner, bishop of Sitten (or Sion), induced them to join (1510) the pope, Julius II, then engaged in forming the Holy League to expel the French from Italy. But when, after the battle of Ravenna, Louis XII became all-powerful in Lombardy, 20,000 Swiss poured down into the Milanese and occupied it, Schind, the bugmaster of Zurich, naming Maximilian (Ludovico's son) duke of Milan, in return for which he ceded to the Confederates Locarno, Val Maggia, Mendrisio, and Lugano (1512), while the Rhaetian leagues received Chiavenna, Bozmo, and the Valtellina. (The former districts, with Bellinzona and the Val Leventina, were in 1803 made into the canton of Ticino, the latter was held by Rhaetia till 1797.) In 1513 the Swiss completely defeated the French at Novara, and in 1514 Peace was sent by Henry VIII of England to give pensions and get soldiers. Francis I at once on his accession (1515) began to prepare to win back the Milanese, and, successfully evading the Swiss availing his descent from the Alps, beat them in a pitched battle at Marignano near Milan (September 13, 1515), which broke the Swiss power in North Italy, so that in 1516 a peace was made with France.—Walls, the Rhaetian leagues, and St Gall being included on the side of the Confederates. Provisions were made for the neutrality of either party in case the other became involved in war, and large pensions were promised. This treaty was extended by another in 1521 (to which Zurich, then under Zwingli's influence, would not agree, holding aloof from the French alliance till 1614), by which the French king might, with the consent of the Confederation, enlist any number of men between 6000 and 16,000, paying them fit wages, and the pensions were raised to 3000 francs annually to each member of the Confederation. These two treaties were

the starting point and foundation of later French interference with Swiss affairs, which became more and more oppressive, and was not finally thrown off till 1814.

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IV. In 1499 the Swiss had practically renounced their allegiance to the emperor, the temporal chief of the world according to mediæval theory, and in the 16th century a great number of them did the same by the world's spiritual chief, the pope. The scene of the revolt was Zurich, and the leader Ulrich Zwingli. But we cannot understand Zwingli's career unless we remember that he was almost more a political reformer than a religious one. In his former character his policy was threefold. He bitterly opposed the French alliance and the pension and mercenary system, for he had seen its evils with his own eyes when serving as chaplain with the troops in the Milanese in 1512 and 1515. Hence in 1521 his influence kept Zurich back from joining in the treaty with Francis I. Then, too, at the time of the Peasant Revolt (1525), he did what he could to lighten the harsh rule of the city over the neighbouring rural districts, and succeeded in getting serfage abolished. Again he had it greatly at heart to secure for Zurich and Bern the chief power in the Confederation, because of their importance and size; he wished to give them extra votes in the diet, and would have given them two thirds of the "common bailiwicks" when these were divided. In his character as a religious reformer we must remember that he was a humanist, and deeply read in classical literature, which accounts for his turning the canonries of the Grossmünster into professorships, reviving the old school of the Carolinum, and relying on the arm of the state to carry out religious changes. His theology sprang from a single ruling principle—the absolute and unlimited sovereignty of God. Hence his profound respect for the letter of the Bible led him to "legalism" and extreme Sabbatarianism. Hence his view of the incarnation bordered on Unitarianism, and sacraments were mere signs of that which is already given, hence too sprang his denial of man's free will and his belief in absolute election and reprobation. Nay, God, being the absolute Author of all things, is the Author of evil, though He is not immoral, for He is above law, and what is morally wrong for man is not so for God. Zwingli began to preach the new views as early as 1516, long before and quite independently of Luther, but it was only when at the end of 1518 he was called to Zurich as parish priest that he began to make any noise, and in fact it was even later (1522), when his admirers allowed themselves to eat fish in Lent, that disturbances arose, and the diet forbade all preaching which would disturb the public peace. But, after succeeding at two public disputations, his views rapidly gained ground at Zurich, which long, however, stood quite alone, the other Confederates issuing an appeal to await the decision of the asked-for general council, and proposing to carry out by the arm of the state certain small reforms, while clinging to the old doctrines. Zwingli had to put down the extreme wing of the Reformers—the Anabaptists—by force. Quarrels too arose as to allowing the new views in the "common bailiwicks." The disputation at Baden (1526) was in favour of the maintainers of the old faith, but that at Bern (1528) resulted in securing for the new views the support of that great town, and so matters began to take another aspect. In 1528 Bern joined the union formed in 1527 in favour of religious freedom by Zurich and Constance (*Christliches BURGHEIT*), and her example was followed by Schaffhausen, St Gall, Basel, and Mülhausen. This attempt to vitally break up the League was met in February 1529 by the offensive and defensive alliance made with King Ferdinand of Hungary (brother of the emperor) by the three Forest districts,

with Lucerne and Zug, followed (April 1529) by the "Christliche Vereinigung," or union between these five members of the League. Zurich was greatly moved by this, and, as Zwingli held that for the honour of God war was as necessary as iconoclasm, war seemed imminent, but Bern held back, and the first peace of Kappel was concluded (June 1529), by which the Hungarian alliance was annulled and the principle of "religious parity" (or freedom) was admitted in the case of each member of the League and in the "common bailiwicks." This was at once a victory and a check for Zwingli. He tried to make an alliance with the Protestants in Germany, but failed at the meeting at Marburg (October 1529) to come to an agreement with Luther on the subject of the eucharist, and the division between the Swiss and the German Reformations was stereotyped. Zwingli now developed his views as to the greater weight which Zurich and Bern ought to have in the League. Quarrels too went on in the "common bailiwicks," for the members of the League who clung to the old faith had a majority of votes in matters relating to these districts. Zurich tried to cut off supplies of food from reaching the Catholic members (contrary to the wishes of Zwingli), and, on the death of the abbot of St Gall, disregarding the rights of Lucerne, Schwyz, and Glarus, who shared with her the office of protectors of the abbey, suppressed the monastery, giving the rule of the land and the people to her own officers. Bern in turn tried to moderate this aggressive policy, and the Catholic members of the League indignantly advanced towards Zurich. Near Kappel, on October 11, 1531, the Zurich vanguard under Goldi was (perhaps owing to his treachery) surprised, and despite reinforcements the men of Zurich were beaten, among the slain being Zwingli himself. Another defeat completed the discomfiture of Zurich, and by the second peace of Kappel (November 1531) the principle of "parity" was recognized, not merely in the case of each member of the League and the "common bailiwicks," but also in that of each parish or "commune." Thus everywhere the rights of a minority were protected from the encroachments of the majority. The "Christliches BURGHEIT" was abolished, and Zurich condemned to pay heavy damages. Bullinger succeeded Zwingli, but this treaty meant that neither side could now try to convert the other wholesale. The League was permanently split into two religious camps. The Catholics, who met at Lucerne, numbered, besides the five already mentioned, Freiburg, Solothurn, Appenzell (Inner Rhoden), and St Gall (with Valais), thus commanding seventeen votes (out of twenty-nine) in the diet, the Evangelicals were Zurich, Bern, Basel, Schaffhausen, Appenzell (Aussere Rhoden) (with Graubünden), who met at Aarau, while Thurgau and Glarus were divided.

Bern had her eyes always fixed upon the Savoyard Conquest lands to the south-west, in which she had got a footing in 1475, and now made zeal for religious reforms the excuse for resuming her advance policy. In 1520 William Farel, a preacher from Dauphiné, had been sent to reform Aigle, Morat, and Neuchâtel. In 1533 he came to Geneva, an ancient city of which the rule had long been disputed by the prince-bishop, the bourgeois, and the house of Savoy, the latter holding the neighbouring districts. She had become in 1519 the ally of Freiburg, in 1526 that of Bern also, and in 1530, by their influence, a peace was made between the contending parties. (In 1531 Bonivard, the prior of St Victor, for joining a rising in favour of political liberty, was imprisoned in the castle of Chillon, remaining there till 1536.) The religious changes introduced by Farel greatly displeased Freiburg, which abandoned the alliance (1534), and in 1535 the Reformation was firmly planted in the city. The duke of

Savoy, however, took up arms against Bern (1536), who overran Gex, Vaud, and the independent bishopric of Lausanne, as well as the Chablais to the south of the lake Geneva was only saved by the unwillingness of the citizens. Bern thus ruled north and south of the lake, and carried matters with a high hand. Shortly after this John Calvin, a refugee from Picardy, was, when passing through Geneva, detained by Fasel to aid him, and, after an exile from 1538-1541, owing to opposition of the papal party, and of the burghers, who objected to Bernese rule, he set up his wonderful theocratic government in the city, pushing Zwingli's principles to their ultimate conclusions (see SERVETUS) (1553), and in 1555 expelling many who upheld municipal liberty, replacing them by French, English, Italians, and Spaniards as new burghers, whose names are still frequent in Geneva (*eg.* Candolle, Mallet, Diodati). His theological views led to disputes with the Zurich Reformers, which were partly settled by the *Consensus Tyurnensis* of 1549, and more completely by the *Helvetic Confession* of 1566, which formed the basis of union between the two parties.

By the time of Calvin's death (1564) the old faith had begun to take the offensive, the reforms made by the council of Trent urged on the Catholics to make an attempt to recover lost ground. Emmanuel Philibert, duke of Savoy, the hero of St Quentin (1557), and one of the greatest generals of the day, with the support of the Catholic members of the League, demanded the restoration of the districts seized by Bern in 1536, and on October 30, 1564, the treaty of Lausanne confirmed the decision of the other Confederates sitting as arbitrators (according to the old constitutional custom). By this treaty Gex, the Genevois, and the Chablais were to be given back, while Vevey, Chillon, Lausanne, Yverdon were to be kept by Bern, who engaged to maintain the old rights and liberties of Vaud, which in 1565 were further placed under the special protection of France. Thus Bern lost the lands south of the lake, in which St Francis of Sales, the exiled prince-bishop of Geneva, at once proceeded to carry out the restoration of the old faith. In 1555 Bern and Freiburg, as creditors of the debt-laden count, divided the county of Gruyères, thus getting fresh French speaking subjects. In 1558 Geneva renewed her alliance with Bern, and in 1584 she made one with Zurich.

The decrees of the council of Trent had been accepted fully by the Catholic members of the League, so far as relates to dogma, but not as regards discipline or the relations of church and state, the sovereign rights and jurisdiction of each state being always carefully reserved. The Counter Reformation, however, or reaction in favour of the old faith, was making rapid progress in the Confederation, mainly through the indefatigable exertions of Charles Borromeo, from 1560 to 1584 archbishop of Milan (in which diocese the Italian bailiwicks were included), and nephew of Pius IV., supported at Lucerne by Ludwig Pflyfer, who, having been (1562-1570) the chief of the Swiss mercenaries in the French wars of religion, did so much till his death (1594) to further the religious reaction at home that he was popularly known as the "Swiss king." In 1574 the Jesuits, the great order of the league, were established at Lucerne, in 1579 a papal nuncio came to Lucerne, Charles Borromeo founded the "Collegium Helveticum" at Milan for the education of forty-two young Swiss, and the Catholic members of the League made an alliance with the bishop of Basel, in 1581 the Capuchins were introduced to influence the more ignorant classes. Most important of all was the Golden or Borromeo League, concluded (October 5, 1586) between the seven Catholic members of the Confederation (Uri, Schwyz, Unterwalden, Lucerne, Zug, Freiburg, and Solo-

thurn) for the maintenance of the true faith in their territories, each engaging to punish backsliding members and to help each other if attacked by external enemies, notwithstanding any other leagues, old or new. This league marks the final breaking up of the Confederation into two great parties, which greatly hindered its progress. The Catholic members had a majority in the diet, and were therefore able to refuse admittance to Geneva, Strasburg, and Muhlhausen. Another result of these religious differences was the breaking up of Appenzell into two bits (1597), each sending one representative to the diet—"Inner Rhoden" remaining Catholic, "Ausser Rhoden" adopting the new views. We may compare with this the action of Zurich in 1555, when she received the Protestant exiles from Locarno and the Italian bailiwicks into her burghership, and Italian names are found there to this day (*eg.* Otelli, Murat). The duke of Savoy made several vain attempts to get hold of Geneva, the last (in 1602) being known as the "Escalade."

In the Thirty Years' War the Confederation remained neutral, being bound both to Austria (1474) and to France (1516), and neither religious party wishing to give the other an excuse for calling in foreign armies. But the troubles in Rhætia threatened entanglements. Austria wished to secure the Munsterthal (belonging to the League of the Ten Jurisdictions), and Spain wanted the command of the passes leading from the Valtelline (conquered by the leagues of Rhætia in 1512), the object being to connect the Hapsburg lands of Tyrol and Milan. In the Valtelline the rule of the Three Leagues was very harsh, and Spanish intrigues easily brought about the massacre of 1620, by which the valley was won, the Catholic members of the Confederation stopping the troops of Zurich and Bern. In 1622 the Austrians conquered the Prättigau, over which they still had certain feudal rights. French troops regained the Valtelline in 1624, but it was lost once more in 1639 to the imperial troops, and it was not till 1635 that the French, under Rohan, finally succeeded in holding it. The French, however, wished to keep it permanently, hence new troubles arose, and in 1637 the natives, under George Jenatsch, with Spanish aid drove them out, the Spaniards themselves being forced to resign it in 1639. It was only in 1649-52 that the Austrian rights in the Prättigau were finally bought up by the League of the Ten Jurisdictions, which thus gained its freedom.

In consequence of Ferdinand II.'s edict of restitution (1629), by which the *status quo* of 1552 was re-established—the high-water mark of the Counter Reformation—the abbot of St Gall tried to make some religious changes in his territories, but the protest of Zurich led to the Baden compromise of 1632, by which, in the case of disputes on religious matters arising in the "common bailiwicks," the decision was to be, not by a majority, but by means of friendly discussion—a logical application of the doctrine of religious party—or by arbitration.

But by far the most important event in Swiss history in formal this age is the formal freeing of the Confederation from the empire. Basel had been admitted a member of the League in 1501, two years after the Confederation had been practically freed from the jurisdiction of the imperial chamber, though the city was included in the new division of the empire into "circles" (1521), which did not take in the older members of the Confederation. Basel, however, refused to admit this jurisdiction, the question was taken up by France and Sweden at the congress of Munster, and formed the subject of a special clause in the treaties of Westphalia, by which the city of Basel and the other "Helveticum cantones" were declared to be "in the possession of almost entire liberty and exemption from the empire, and *nullatenus* subject

to the imperial tribunals." This was intended to mean exemption from all obligations to the empire (with which the Confederation was connected hereafter simply as a friend), and to be a definitive settlement of the question. Thus by the events of 1499 and 1648 the Confederation had become an independent European state, which, by the treaty of 1516, stood as regards France in a relation of neutrality.

In 1668, in consequence of Louis XIV's temporary occupation of the Franche Comté, an old scheme for setting the number of men to be sent by each member of the Confederation to the joint army, and the appointment of a council of war in war time, that is, an attempt to create a common military organization, was accepted by the diet, which was to send two deputies to the council, armed with full political powers. This agreement, known as the *Défensonsolde*, is the only instance of joint and unanimous action in this miserable period of Swiss history, when religious divisions crippled the energy of the Confederation.

Throughout the 17th and 18th centuries the Confederation was practically a dependency of France. In 1614 Zurich for the first time joined in the treaty, which was renewed in 1663 with special provisions as regards the Protestant Swiss mercenaries in the king's pay and a promise of French neutrality in case of civil war in the League. The Swiss had to stand by while Louis XIV won Alsace (1648), Franche Comté (1678) and Strasbourg (1681). But, as Louis inclined more and more to an anti-Protestant policy, the Protestant members of the League favoured the Dutch military service, and it was through their influence that in 1707 the "states" of the principality of Neuchâtel, on the extinction of the Longueville line of these princes, decided in favour of the king of Prussia (representing the overlords—the house of Châllon-Orange)—as against the various French pretenders claiming from the Longueville dynasty by descent or by will. In 1715 the Catholics members of the League, in hopes of retrieving their defeat of 1712 (see below), agreed, while renewing the treaty and capitulations, to put France in the position of the guarantor of the League, with rights of interfering, in case of attack from within or from without, whether by counsel or arms. This last clause was simply the surrender of Swiss independence, and was strongly objected to by the Protestant members of the Confederation, so that in 1777 it was dropped, when all the Confederates made a fresh defensive alliance, wherein their sovereignty and independence were expressly set forth. Thus France had succeeded to the position of the empire with regard to the Confederation, save that her claims were practically asserted and voluntarily admitted.

Between 1648 and 1798 the Confederation was distracted by religious divisions, and feelings ran very high. A scheme to set up a central administration fell through in 1665, through jealousy of Bern and Zurich, the proposers. In 1686 a question as to certain religious refugees, who were driven from Schwyz and took refuge at Zurich, brought about the first Villmorgen war, in which the Catholics were successful, and procured a clause in the treaty asserting very strongly the absolute sovereignty in religious as well as in political matters of each member of the League within its own territories. Later, the attempt of the abbot of St Gall to enforce his rights in the Toggenburg swelled into the second Villmorgen war (1712), which turned out very ill for the defeated Catholics. Zurich and Bern were henceforth to hold in severalty Baden, Rapperschwil, and part of the "common bailiwicks" of the Aargau, both towns being given a share in the government of the rest, and Bern in that of Thurgau and Rheintal, from which as well as from that part of Aargau she had been carefully excluded in 1415 and 1460

The only thing that prospered was the principle of "religious parity," which was established by every treaty.

The diet had few powers, the Catholics had the majority there, the sovereign rights of each member of the League and the limited mandate of the envoys effectually checked all progress. Zurich, as the leader of the League, managed matters when the diet was not sitting, but could not enforce her orders. The Confederation was little more than a collection of separate atoms, and it is really marvellous that it did not break up through its own weakness.

In these same two centuries, the chief feature in domestic Swiss politics is the growth of an aristocracy the power of voting and the power of ruling are placed in the hands of a small class. This is chiefly seen in Bern, Lucerne, Freiburg, and Solothurn, where there were not the primitive democracies of the Forest districts nor the government by guilds as at Zurich, Basel, and Schaffhausen. It was effected by refusing to admit any new burghers, a practice which dates from the middle of the 16th century, and is connected (like the similar movement in the smaller local units of the "communes" in the rural districts) with the question of poor relief after the suppression of the monasteries. Outsides (Hinterwälder or Niedergelassene) had no political rights, however long they might have resided, while the privileges of burghership were strictly hereditary. Further, within the burghers, a small class succeeded in securing the monopoly of all public offices, which was kept up by the practice of co-opting, and was known as the "patronage." So in Bern, out of 360 burgher families, 80 (in 1776-18 only) formed the ruling oligarchy, and, though to foreigners the government seemed admirably managed, yet the last thing that could be said of it was that it was democratic. In 1749 Henz made a fruitless attempt to overthrow this oligarchy, like Fatio at Geneva in 1707. The harsh character of Bernese rule (and the same holds good with reference to Uri and the Val Leventina) was shown in the great strictness with which Yverd was kept in hand: it was ruled as a conquered land by a benevolent despot, and we can feel no surprise that David in 1793 tried to free his native land, or that it was in Yverd that the principles of the French Revolution were most eagerly welcomed. Another result of this aristocratic tendency was the way in which the cities despised the neighbouring country districts, and managed gradually to deprive them of their equal political rights and to levy heavy taxes upon them. These and other grievances (the fall in the price of food after the close of the Thirty Years' War, the lowering of the value of the coin, &c.), combined with the presence of many soldiers discharged after the great war, led to the great Peasant Revolt (1653) in the territories of Bern, Solothurn, Lucerne, and Basel, interesting historically as being the first popular rising since the old days of the 13th and 14th centuries, and because reminiscences of legends connected with those times led to the appearance of the "three Tells," who greatly stirred up the people. The rising was put down at the cost of much bloodshed, but the demands of the peasants were not granted. Yet during this period of political powerlessness a Swiss literature first arose. Gessner and Tschudi in the 16th century are succeeded by Schleichzer, Haller, Lavater, Bodmer, De Saussure, Rousseau, J. von Müller, the taste for Swiss travel is stimulated by the publication of Ebel's guide-book, based on the old *Dufour's*; industry thrives greatly. The residence of such brilliant foreign writers as Voltaire and Gibbon within or close to the territories of the Confederation helped on this remarkable intellectual revival. Political aspirations were not, however, wholly crushed, and found their centre in the Helvetic Society, founded in 1769 by Balthasar and others.

French influence, religious divisions, and rise of an aristocracy

Effects
of the
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Revolution
on the
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ation

The Confederation and France had been closely connected for so long that the outbreak of the French Revolution could not fail to affect the Swiss. The Helvetic Club, founded at Paris in 1790 by several exiled Vaudais and Freiburgers, was the centre from which the new ideas were spread in the western part of the Confederation, and risings directed or stirred up. In 1790 Lower Wallis rose against the oppressive rule of the upper districts, in 1792 Piontury defied the prince-bishop of Basel, despite the imperial troops he summoned, declared the "Rauracian" republic, and three months later became the French department of the Mont Terrible, Geneva was only saved (1792) from France by a force sent from Zurich and Bern, and the massacre of the Swiss guard at the Tuileries on August 10, 1792, aroused intense indignation. The rulers, however, unable to enter into the new ideas, contented themselves with suppressing them by force, e.g., Zurich in the case of Stäfa (1795). St Gall managed to free itself from its abbot (1795-97), but the Leagues of Rhetia so oppressed their subjects in the Valtelline that in 1797 Bonaparte (after conquering the Milanese from the Austrians) joined them to the Cisalpine republic. The diet was distracted by party struggles, and the fall of the old Confederation was not far distant. The rumours of the vast treasures stored up at Bern, and the desire of securing a bulwark against Austrian attack, specially turned the attention of the Directory towards the Confederation, and this was utilized by the heads of the reform party in the Confederation,—Ochs, the burgo-master of Basel, and La Harpe, who had left his home in Vaud through disgust at Bernese oppression, both now wishing for aid from outside in order to free their land from the rule of the oligarchy. Hence, when La Harpe, at the head of twenty-two exiles from Vaud and Freiburg, called (November 20, 1797) on the Directory to protect the liberties of Vaud, which France by the treaty of 1865 was bound to guarantee, his appeal found a ready answer. In 1798 French troops occupied Muhlhausen and Bienne (Biel), as well as those parts of the lands of the prince-bishop of Basel (St Imier and the Munsterthal) as regards which he had been since 1579 the ally of the Catholic members of the Confederation. Another army entered Vaud (February 1798), when the "Lemanic republic" was proclaimed, and the diet broke up in dismay without taking any steps to avert the coming storm. Brune and his army occupied Freiburg and Solothurn, and, after fierce fighting at Neuenek, entered (March 5) Bern, deserted by her allies, and distracted by quarrels within. With Bern, the stronghold of the aristocratic party, fell the old Confederation. The Revolution triumphed throughout the Confederation. Brune, on March 19, put forth a wonderful scheme by which the Confederation with its "associates" and "subjects" was to be split into three republics—the Tellgau (i.e., the Forest districts), the Rhodanic (i.e., Vaud, Wallis, the Bernese Oberland, and the Italian bailiwicks), and the Helvetic (i.e., the north and east portions), but the Directory disapproved of this (March 23) and on March 29 the Helvetic republic, one and indivisible, was proclaimed. This was accepted by ten out of the thirteen members of the old Confederation, as well as the constitution drafted by Ochs. By the new scheme the territories of the Everlasting League were split up into twenty-three (later nineteen, Rhetia only coming in in 1799) administrative districts, called "cantons," a name now officially used in Switzerland for the first time, though it may be found employed by foreigners in the French treaty of 1452, in Comines and Machiavelli, and in the treaties of Westphalia (1648). A central Government was set up, with its seat at Lucerne, comprising a senate and a great council, together forming the legislature, with an

The
Helvetic
republic

executive of five directors chosen by the legislature, and having four ministers as subordinates or "chief secretaries." A supreme court of justice was set up, a status of Swiss citizenship was recognized, and absolute freedom to settle in any canton was given, the political "communes" being now composed of all residents, and not merely of the burghers. For the first time an attempt was made to organize the Confederation as a single state, but the change was too sweeping to last, for it largely ignored the local patriotism which had done so much to create the Confederation, though more recently it had made it politically powerless. The three Forest districts rose in rebellion against the invaders and the new constitutions which destroyed their ancient prerogatives, but the valiant resistance of the Schwyzers, under Alois Reding, on the heights of Morgarten (April and May), and that of the Unterwaldners (September), were put down by French armies. The proceedings of the French, however, soon turned into disgust and hatred the joyful feelings with which they had been hailed as liberators. Geneva was annexed to France (1798), Gersau, after an independent existence of over 400 years, was made a mere district of Schwyz, immense fines were levied and the treasury at Bern pillaged, the land was treated as if it had been conquered. The new republic was compelled to make a very close offensive and defensive alliance with France, and its directors were practically nominated from Paris. In 1799 Zurich, the Forest cantons, and Rhetia became the scene of the struggles of the Austrians (welcomed with joy) against the French and Russians. The manner too in which the reforms were carried out alienated many, and, soon after the Directory gave way to the Consulate in Paris (18 Brumaire or November 10, 1799), the Helvetic directory (January 1800) was replaced by an executive committee.

The scheme of the Helvetic republic had gone too far. The in the direction of centralization, but it was not easy to find the happy mean, and violent discussions went on between the "unitary" (headed by Ochs and La Harpe) and "federalist" parties. Many drafts were put forward, and one actually submitted to but rejected by a popular vote (May 20, 1802). In July 1802 the French troops were withdrawn from Switzerland by Bonaparte, ostensibly to comply with the treaty of Amiens, really to show the Swiss that their best hopes lay in appealing to him. The Helvetic Government was gradually driven back by armed force, and the federalists seemed getting the best of it, when (October 4) Bonaparte offered himself as mediator, and summoned many of the chief Swiss statesmen to Paris to discuss matters with him (the "Consulta."—December 1802). He had long taken a very special interest in Swiss matters, and in 1802 had given to the Helvetic republic the Trickthal (ceded to France in 1801 by Austria), the last Austrian possession within the borders of the Confederation. On the other hand, he had made (November 1802) Wallis into an independent republic. In the discussions he pointed out that Swiss needs required a federal constitution and a neutral position guaranteed by France. Finally (February 19, 1803) he laid before the Consulta the Act of Mediation which he had elaborated, and which they had perforce to accept—a document which formed a new departure in Swiss history, and the influence of which is visible in the present constitution.

Throughout, "Switzerland" is used for the first time as the official name of the Confederation. The thirteen members of the old Confederation before 1798 are set up again, and to them are added six new cantons,—two (St Gall and Graubünden or Grisons) having been formerly "associates," and the four others being made up of the

subject lands conquered at different times.—Aargau (1415), Thurgau (1460), Terno or Tessin (1440, 1500, 1513), and Vaud (1536). In the diet, six cantons which had a population of more than 100,000 (*viz.*, Bern, Zurich, Vaud, St Gall, Graubünden, and Aargau) were given two votes, the others having but one apiece, and the deputies were to vote freely within limits, though not against their instructions. Meetings of the diet were to be held alternately at Fribourg, Bern, Solothurn, Basel, Zurich, and Lucerne,—the Government of each of these cantons becoming, by virtue of the presence of the diet, the executive of the Confederation, its chief magistrate being named the “landamman of Switzerland.” The “*lands-gemeinden*,” or popular assemblies, were restored in the democratic cantons, the cantonal governments in other cases being in the hands of a “great council” (legislative) and the “small council” (executive),—a property qualification being required both for voters and candidates. No canton was to form any political alliances abroad or at home. The “*communes*” were given larger political rights, the burghers who owned and used the common lands becoming more and more private associations. There was no Swiss burghership, as in 1798, but perfect liberty of settlement in any canton. There were to be no privileged classes or subject lands. A very close alliance with France (on the basis of that of 1516) was concluded. The whole constitution and organization were far better suited for the Swiss than the more symmetrical system of the Helvetic republic, but, as it was guaranteed by Bonaparte, and his influence was predominant, the whole fabric was closely bound up with him, and fell with him. Excellent in itself, the constitution set forth in the Act of Mediation failed by reason of its setting

confederation (thus making up the familiar twenty-two), and as compensation gave Bern the town of Bienna (Biel) and all (save a small bit which went to Basel) of the territories of the prince-bishop of Basel (“the *Benesse Jura*”), but the Valtelline was granted to Austria, and Mulhausen was not freed from France.

The diet accepted this decision, and on August 7, 1815, the new constitution was sworn to by all the cantons save Nidwald, the consent of which was only obtained by armed force, a delay for which she paid by seeing Engelberg and the valley above (acquired by Nidwald in 1798) given to Obwald. By the new constitution the sovereign rights of each canton were fully recognized, and a return made to the lines of the old constitution, though there were to be no subject lands, and political rights were not to be the exclusive privilege of any class of citizens. Each canton had one vote in the diet, where an absolute majority was to decide all matters save foreign affairs, when a majority of three-fourths was required. The management of current business, &c., shifted every two years between the Governments of Zurich, Bern, and Lucerne (the three “*Vororte*”). The monasteries were guaranteed in their rights and privileges, and no canton was to make any alliance contrary to the rights of the Confederation or of any other canton. Provision was made for a federal army. Finally the congress, on November 20, 1815, placed Switzerland and parts of North Savoy (Chablais, Faucigny, and part of the Genevois) under the guarantee of the great powers, who engaged to maintain them neutral, thus freeing Switzerland from her 300 years’ subservience to France, and compensating in some degree for the reactionary nature of the new Swiss constitution when compared with that of 1803.

V The cities at once secured for themselves in the Attempts cantonal great councils an overwhelming representation over the neighbouring country districts, and the agreement of 1805 as to migration from one canton to another was renewed by twelve cantons. For some time there was little talk of reforms, but in 1819 the Helvetic Society definitely became a political society, and the foundation in 1821 of the *Marksmen’s Association* enabled men from all cantons to meet together. A few cantons (notably Tessin) were beginning to make reforms, when the influence of the July revolution (1830) in Paris and the sweeping changes in Zurich led the diet to declare (December 27) that it would not interfere with any reforms of cantonal constitutions provided they were in agreement with the pact of 1815. Hence for the next few years great activity in this direction was displayed, and most of the cantons reformed themselves, save the most conservative (*e.g.*, Uri, Glarus), and the advanced who needed no changes (*e.g.*, Geneva, Graubünden). Provision was always made for revising these constitutions at fixed intervals, for the changes were not felt to be final, and seven cantons—Zurich, Bern, Lucerne, Solothurn, St Gall, Aargau, and Thurgau—joined together to guarantee their new free constitutions (Solebner Concordat of March 17, 1832). Soon after, the question of revising the federal pact was brought forward by a large majority of cantons in the diet (July 17), when, on, by the league of *Sarnen* (November 14), the three *Forest cantons*, with Neuchâtel, the city of Basel, and Wallis, agreed to maintain the pact of 1815 and to protest against the separation of Basel in two halves (for in the reform struggle Schwyz and Basle had been split up, though the split was permanent only in the latter case). A draft constitution providing for a federal administration distinct from the cantons could not secure a majority in its favour, a reaction against reform set in, and the diet was forced to sanction (1833) the division of

The pact of 1816 For ten years Switzerland enjoyed peace and prosperity under the new constitution. Pestalozzi and Fellenberg worked out their educational theories, K Escher of Zurich embarked the Lunth, and was thence called “*von der Lunth*,” the central Government prepared many schemes for the common welfare. On the other hand, the mediator (who became emperor in 1804) lavishly expended his Swiss troops, the number of which could only be kept up by a regular blood tax, while the “*Berlin decrees*” raised the price of many articles. In 1805 the primacy of Neuchâtel was given to Marshal Berthier; Tessin was occupied by French troops from 1810 to 1813, and in 1810 Wallis was made into the department of the Simplon, so as to secure that pass. At home, the liberty of moving from one canton to another (though given by the constitution) was, by the diet in 1805, restricted by requiring ten years’ residence, and then not granting political rights in the canton or a right of profiting by the communal property. As soon as Napoleon’s power began to wane (1813–18), the position of Switzerland became endangered. Despite the personal wishes of the czar (a pupil of La Harpe’s), the Austrians, supported by the reactionary party in Switzerland, and without any real resistance on the part of the diet, as well as the Russian troops, crossed the frontier on December 21, 1813, and a few days later the diet was induced to declare the abolition of the 1803 constitution, guaranteed, like Swiss neutrality, by Napoleon. Bern headed the party which wished to restore the old state of things, but Zurich and the majority stood out for the nineteen cantons. The powers exercised great pressure to bring about a meeting of deputies from all the nineteen cantons at Zurich (April 6, 1814, “the long diet”), but party strife was so bitter that many questions had to be referred to the congress sitting at Vienna. The congress decided (March 20, 1815) that Wallis, Neuchâtel, and Geneva should be raised from the rank of “*associates*” to that of full members of the

Basel into the "city" and "country" divisions (each with half a vote in the diet), though fortunately in Schwyz the quarrel was healed. Religious quarrels further stirred up strife in connexion with Aargau, which was a canton where religious party prevailed, later in others. In Zurich the extreme pretensions of the radicals and freethinkers (illustrated by offering a chair of theology in the university to Strauss because of his recent *Life of Jesus*) brought about a great reaction in 1839, when Zurich was the "Vorort." In Aargau the parties were very evenly balanced, and, when in 1840, on occasion of the revision of the constitution, the radicals had a popular majority, the aggrieved clerics stirred up a revolt (1840), which was put down, but which gave their opponents (headed by A. Keller) the excuse for carrying a vote in the great council to suppress the eight monasteries in the canton. This was flatly opposed to the pact of 1815, which the diet by a small majority decided must be upheld, though after many discussions it determined (August 31, 1843) to accept the compromise by which four only were to be suppressed, and declared that the matter was now settled. On this the seven Catholic cantons—Uri, Schwyz, Unterwalden, Lucerne, Zug, Friburg, and Valais—formed (September 7, 1843) a "Sonderbund" or separate league, which (February 1844) issued a manifesto demanding the reopening of the question and the restoration of *all* the monasteries. Like the radicals in former years the Catholics went too far and too fast, for in October 1844 the clerical party in Lucerne (in the majority since 1841, and favouring the reaction in Valais) officially invited in the Jesuits and gave them high posts, an act which created all the more sensation because Lucerne was the "Vorort." Twice (December 1844 and March 1845) parties of Free Lances tried to capture the city. In December 1845 the Sonderbund turned itself into an armed confederation, ready to appeal to war in defence of the rights of each canton. The radicals carried Zurich in 1815 and Bern in 1816, but a majority could not be secured in the diet till Geneva (October 1816) and St. Gall (May 1847) were won by the same party. On July 20, 1847, the diet, by a small majority, declared that the Sonderbund was contrary to the federal pact, which on August 16 it was resolved to revise, while on September 3 it was decided to invite each canton to expel the Jesuits. Most of the great powers favoured the Sonderbund, but England took the contrary view. On October 29 the deputies of the unyielding cantons left the diet, which ordered on November 4 that its decree should be enforced by arms. The war was short (November 11-29), mainly owing to the ability of Dufour, and the loss of life trifling. One after another the rebellious cantons were forced to surrender, and, as the Paris revolution of February 1848 occupied all the attention of the great powers (who by the constitution of 1815 should have been consulted in the revision of the pact), the Swiss were enabled to settle their own affairs quietly. Schwyz and Zug abolished their "landsgemeinden," and the seven were condemned to pay the costs of the war (ultimately defrayed by subscription), which had been waged rather on religious than on strict particularist or states-rights grounds. The diet meanwhile debated the draft constitution drawn up by Kappeler of Thurgau and Drusy of Vaud, which in the summer of 1848 was accepted by fifteen and a half cantons, the minority consisting of the three Forest cantons, Valais, Zug, Tessin, and Appenzell (Inner Rhoden), and it was proclaimed on September 12.

The new constitution inclined rather to the Act of Mediation than to the system which prevailed before 1798. A status of "Swiss citizenship" was set up, closely joined to cantonal citizenship, a man settling in a canton not

being his birthplace got cantonal citizenship after two years, but was excluded from all local rights in the "commune" where he might reside. A federal or central Government was set up, to which the cantons gave up a certain part of their sovereign rights, retaining the rest. The federal legislature (or assembly) was made up of two houses—the council of states (Stände Rath), composed of two deputies from each canton, whether small or great (44 in all), and the national council (National Rath), made up of deputies (now 145 in number) elected for three years, in the proportion of one for every 20,000 souls or fraction over 10,000, the electors being all Swiss citizens. The federal council or executive (Bundesrath) consisted of seven members elected by the federal assembly, they are jointly responsible for all business, though for sake of convenience there are various departments, and their chairman is called the president of the Confederation. The federal judiciary (Bundesgericht) is made up of eleven members elected by the federal assembly for three years, its jurisdiction is chiefly confined to civil cases, in which the Confederation is a party (if a canton, the federal council may refer the case to the federal tribunal), but takes in also great political crimes,—all constitutional questions, however, being reserved for the federal assembly. A federal university and a polytechnic school were to be founded, the latter only has as yet been set up, and is fixed at Zurich. All military capitulations were forbidden in the future. Every canton must treat Swiss citizens who belong to one of the Christian confessions like their own citizens, for the right of free settlement is given to all such, though they acquired no rights in the "commune." All Christians were guaranteed the exercise of their religion, but the Jesuits and similar religious orders were not to be received in any canton. German, French, and Italian were recognized as national languages.

The constitution as a whole marked a great step forwards, though very many rights were still reserved to the cantons, yet there was a fully organized central government. Almost the first act of the federal assembly was to exercise the power given them of determining the home of the federal authorities, and on November 28, 1848, Bern was chosen, though Zurich still ranks as the first canton in the Confederation.

By this early settlement of disputes Switzerland was protected from the general revolutionary movement of 1848, and in later years her political history has been uneventful, though she has felt the weight of the great European crisis in industrial and social matters.

The position of Neuchâtel, as a member of the Confederation (as regards its government only) and as a ^{since 1848} principality ruled by the king of Prussia, whose rights had been expressly recognized by the congress of Vienna, was uncertain. She had not sent troops in 1847, and, though in 1848 there was a revolution there, the prince did not recognize the changes. Finally, a royalist conspiracy in September 1856 to undo the work of 1848 caused great excitement and anger in Switzerland, and it was only by the mediation of Napoleon III. and the other powers that the prince renounced (1857) all his rights, save his title, which his successor (the German emperor) has also dropped. Since that time Neuchâtel has been an ordinary member of the Confederation. In 1859-60 the cession of Savoy (part of it neutralized in 1815) to France aroused considerable indignation, and in 1862 the long-standing question of frontiers in the Vallée de Jéppes was finally arranged

¹ The method of election and length of term of office were left to the cantonal Governments, at present (1887), in eleven cantons (or half cantons) the people, in fourteen the "great council," elect, twelve elect for one year and twelve for three, Valais holding to the mean of two years.

might happen to reach them from neighbouring countries. At the time of the Reformation there was much intellectual activity in Switzerland, but it related chiefly to the controversy of the Protestants with the Church of Rome, and Zwingli, Bullinger, and the other Reformers of the German cantons were not, like Luther, wise enough to write important treatises in the language of the people. They wrote chiefly in Latin, reserving the use of German for sermons and hymns. One good writer of this period whose interest was not confined to theology was François Bonivard, who, although a native of Savoy, had, as prior of the monastery of St Victor, been associated with Geneva before the Reformation. He was one of the most resolute of those who opposed the ambition of Charles III, duke of Savoy, and it is he whose sufferings in the service of his adopted country have been immortalized by Byron in "The Prisoner of Chillon." After his release from imprisonment he became a Protestant, and wrote in French several important books, the chief of which is his *Chroniques de Genève*. This work is written in a bright and animated style, and is especially valuable for its account of events with which the author himself was connected. Another vigorous writer of the 16th century was *Ægidius Tschudi*, who remained loyal to the Roman Church. He devoted himself with enthusiasm to the study of history. The only result of his labours given to the world in his lifetime was *Die welt undt wachhafftige alpsche Rhutsa*, but several other works have since been published, the most important being his *Chronicon Helveticum* and his *Haupt-schlüssel zu verschiedenen Alterthumen*.

After the Reformation a respect for learning was maintained by the university of Basel, the Carolinum of Zurich, and various other educational institutions in the leading towns of the Confederation, but for a long time Switzerland took little part in the literary movement of Europe. Theology was still generally thought to be the only subject worthy of study by serious minds, and theologians continued to write their books in Latin (as, for example, C. Gessner of Zurich). In this respect their example was followed by men of science. In the few instances in which scholars belonging to German cantons wished to appeal to readers who were not specialists, they wrote in French, for Switzerland was so intimately associated in politics with France that the French language was spoken by the educated classes in all parts of the country. French literature was the only modern literature of which they had any real knowledge.

Early in the 18th century there were many signs of an intellectual awakening both in the German and in the French districts. The literary activity manifested in the German cantons was indirectly connected with the fact that they had been gradually acquiring a stronger sense of political independence. They had been alienated from France by the arrogance of the French Government, and had been forced to consider whether it might not be possible for Switzerland to defend her own interests without foreign patronage. Here and there scholars began to interest themselves in Swiss history, and to take pride in the achievements of the forefathers of the republic, and, in proportion as patriotic sentiment increased, thoughtful men became less inclined to take all their ideas from the country to which alone they had hitherto looked for intellectual guidance. They studied with greater earnestness the literatures of Greece and Rome, and some of them turned to English literature, with which they had not up to this time had the slightest acquaintance. These influences gave a powerful impetus to the best aspirations of the German population of Switzerland, and it was not in literature only that important results were achieved. Members of the family of Bernoulli at the university of

Basel had already been doing great work in mathematics, and now the fame of Switzerland as a country favourable to the development of science was extended by many investigators, the best known of whom were Euler, Haller, Scheuchzer, and Muralt.

The writer who first gave expression to the most characteristic literary conceptions of his time in Switzerland was J. J. Bodmer, a native of Zurich. He was a good classical scholar, and in youth had made himself familiar with some of the masterpieces of English, French, and Italian literature. In 1721, in association with his friend Breitinger, a learned Protestant clergyman in Zurich, he began to issue the *Discours des Males*, written in imitation of the style of the English essayists. In this periodical the two friends criticized freely the works of some popular German versifiers, and they wrote with so much force and confidence that they soon exercised considerable influence not only in Switzerland but in Germany. When the value of their work was beginning to be recognized, a high place was taken among German men of letters by Gottsched, a professor at Leipzig. He was an ardent admirer of the classic drama of France, and gathered around him a number of enthusiastic disciples, known as the Saxon school. For some time he was on friendly terms with the Swiss critics, with whom he agreed in condemning the wild extravagance of Lohenstein and his imitators. But when Bodmer and Breitinger went on to praise English literature, and to call attention especially to the splendid qualities of Milton, Gottsched denounced their opinions as utterly false and misleading. The result was that a bitter controversy broke out between the Saxon and Swiss schools, Bodmer and Breitinger presenting an elaborate statement of critical doctrine, the former in *Vom Wunderbaren in der Poesie* (1740), the latter in *Kritische Dichtkunst* (1740). The controversy was followed with great interest by many readers, and, although it was by and by almost forgotten, it helped to prepare the way for the outburst of German literature begun by Klopstock, Wieland, and Lessing. The theories of all the combatants were to some extent crude and even grotesque, but Bodmer and Breitinger did excellent service by the vigour with which they protested against the notion that poetry is merely the work of the understanding acting in subjection to rigid rules, and by their enthusiastic appreciation of great English writers. Bodmer also opened fresh sources of inspiration by editing a part of the *Nibelungenlied* and some poems of the Minnesinger,—undertakings in which he anticipated the labours of the Romantic school. He wrote an epic, the *Noachide*, and several dramas, but his work as a poet is feeble and unimportant in comparison with his achievements as an editor and critic.

A von Haller, who made his fame chiefly as a man of letters (see vol. xi. p. 396), ranked in literature also among the foremost men of his day. His poems are too directly didactic to give much pleasure to modern readers, but in some of them—especially *Die Alpen*—there are passages of striking force and beauty. Haller knew the Alps not merely from books but by having visited them, and to him belongs the credit of having revealed to them, and to him belongs the credit of having revealed to them, they appeal powerfully to the imagination, and of having associated them with great thoughts and aspirations. He wrote several prose romances, but outside of Switzerland these works, which had many readers at the time of their publication, are now practically forgotten.

A Swiss writer of the 18th century who, as a poet, Gessner became more famous even than Haller was Solomon Gessner. At Berlin and Hamburg he came under the influence of Ramler and Hagedorn, and after his return to his native town Zurich, where he lived as an artist, he published a series of idyllic poems which excited universal

Bonnivard

Tschudi

Bodmer
Breitinger

admiration. The most popular of his writings was his prose idyl, *Der Tod Aheis* (1758). This work was translated into many languages, and was received with not less favour in Germany, France, and England than in Switzerland. There is not much serious thought in Gessner's works, and his sentiment sometimes degenerates into sentimentalism, but a permanent place is secured for him in literature by his simple, lucid style and by the delicate grace of his sketches of ideal scenery. These qualities were warmly appreciated by Lessing and afterwards by Goethe.

Of the German Swiss poets who were born after Gessner had become famous the best were J. G. Salis-Seewis and J. M. Usteri. Salis-Seewis was acquainted with Goethe, Schiller, Huidon, and Wieland, but he was not so much influenced by them as by a greatly inferior poet, Matthäson, whose ideas and methods closely resembled his own. There is little variety of sentiment in the poems of Salis-Seewis, but their uniformity of tone is prevented from being tiresome by his perfect sincerity and by the vividness of his diction. Usteri wrote at least one song—"Freut euch des Lebens"—which became popular among Germans of all classes, but his most important writings were some clever stories in the German dialect of Zurich.

Philosophy, in the strict sense of the term, was not profoundly studied in the German cantons in the 18th century, but philosophical problems, especially those relating to ethics, were discussed in a popular style by a good many more or less able writers. Of these writers one of the most renowned was J. G. Zimmermann. His chief

writings are *Ueber die Einsamkeit* (1755) and *Vom Nationalstolze* (1758). These works present a strange combination of cynicism and sentimentalism, but they profoundly impressed Zimmermann's contemporaries, and were translated into most European languages. J. G. Sulzer spent the greater part of his life in Berlin, where he was held in much esteem at the time when Lessing was beginning to make a name as a critic and dramatist. His principal work is his *Allgemeine Theorie der schönen Künste*, in which he tried to present a complete exposition of the laws of art, starting with the philosophical principles of Wolf, and combining them with critical doctrines derived from English and French writers. His style is somewhat cold and formal, and to later generations his governing

thoughts have seemed meagre and unfruitful. H. K. Hirzel wrote *Das Bild eines wahren Patrioten* (1767) and various other works, in which he displayed a considerable power of expounding and illustrating great moral principles. He is remembered chiefly, however, by a charming description which he wrote of a day spent by Klopstock and himself with some friends on the Lake of Zurich,—a day celebrated by Klopstock in one of the finest of his early

odes. J. K. Lavater made some reputation as a poet, but he owed his fame chiefly to his *Physiognomische Fragmente* (1775-78), in which he sought to develop the idea that the face presents a perfect indication of character, and that physiognomy may therefore be treated as a science. His notions are arbitrary and rather mystical, but he expressed them with so much vigour and enthusiasm that he found many admirers and disciples. J. H. Pestalozzi was a less pretentious but infinitely more useful writer than Lavater. Early in life, mainly through the influence of Rousseau, he became impressed by the necessity of a radical change in the methods of popular education, and with splendid self-sacrifice he devoted his energies to the task of realizing his ideas and of inspiring others with a sense of their importance. His writings—of which *Leonhard und Gertrud* is the best—are not distinguished by any remarkable literary qualities, but his theories made his name famous all over the civilized world, and children in every good school may still be said to profit indirectly by his labours.

In the 18th century the German cantons produced many writers on historical subjects. One of the most distinguished of them was I. Iselin, who, in his *Geschichte der Menschheit* (1768), offered suggestions akin to those which were afterwards set forth with wider knowledge and deeper insight by Heider. J. H. Tschudi and J. J. Tschudi, the descendants of Aegidius Tschudi, also did much good work as historians. Greater than any of these—the foremost historical writer of Switzerland—was J. von Müller, whose writings marked an era in German literature. His masterpiece is his *Geschichte der schweizerischen Eidgenossenschaft* (1780). Müller had not an adequate appreciation of the laws of evidence in historical inquiry, but he was indefatigable in research, and no German historian of his time had so great a power of bringing out the significance of facts by his method of grouping them. His style, although sometimes obscure and rhetorical, was often made warm and glowing by his eager love of freedom and justice.

The literary movement of the French districts in the 18th century had little direct relation with that of the German cantons. It sprang chiefly from the influence of French refugees, who flocked in great numbers to western Switzerland after the revocation of the edict of Nantes. The most energetic of the French writers of Switzerland in the first half of the 18th century was Bouquet, the son of a refugee. He travelled in Italy and Holland, and on his return to Geneva founded the *Bibliothèque Italique*, which appeared from 1720 to 1734. In carrying on this periodical, which extended to eighteen volumes, Bouquet was aided by a good many Swiss writers—among others by Abraham Ruchat and Loys de Bochat of Lausanne. Bouquet's colleagues also contributed articles to French periodicals of a similar kind in Holland, three of which—the *Bibliothèque Universelle et Historique*, the *Bibliothèque Chinoise*, and the *Bibliothèque Ancienne et Moderne*—were conducted by Jean le Clerc, a native of Geneva. In 1732 Bouquet started at Neuchâtel the *Mercure Suisse*, which went on until 1784 and did much to stimulate the interest of its readers in sciences, literature, history, and archaeology. The indefatigable editor and his colleagues did not confine themselves to journalistic work. One of his books—*Traité des Pépinières*—was an important contribution to geology, and Loys de Bochat wrote a careful book entitled *Mémoires Critiques sur l'Histoire Ancienne de la Suisse*. Ruchat was the author of *Histoire de la Réformation de la Suisse* and of *Délices de la Suisse*. The writings of J. P. Crousaz, a friend of Bouquet, display no remarkable qualities, but two of them, his *Examen* of Pope's *Essay on Men* and his *Commentaire* on the same poem, have some interest for English readers. An English translation of the *Examen* by Mrs. Elizabeth Carter was published in 1739, and led to the intervention of Warburton, who considered it necessary to prove that the *Essay* was not in any way hostile to religion.

During the second half of the 18th century all Europe Rousseau. was reading the works of a Swiss writer, by far the most illustrious man of letters whom Switzerland has produced—J. J. Rousseau. He moved civilized mankind by many a doctrine which no one now holds to be true, but he owed his astonishing influence not so much to his fallacies as to his passionate zeal for the rights of the poor, to his enthusiasm for the free development of individual character, and to the power with which he reflected in his writings the beauty and the splendour of the external world. Of his own happiness he made shipwreck, but, if we judge his work simply by the practical results which sprang from it, he was perhaps the greatest literary force of modern times. His family was of French origin, but it had been so long settled at Geneva that it had become thoroughly Swiss, and to this fact were due some of the

most striking characteristics of his genius. Free and republican Switzerland was the only Continental country whose institutions were favourable to the growth of the ideas with which Rousseau shook to its centre the political and social system of the 18th century.

Saussure Of the other French writers of Switzerland in this age the most eminent was perhaps H. B. de Saussure, who, in his *Voyages dans les Alpes* (1776-79), presented in a lucid and attractive style the results of much careful observation. He was one of the founders of geology, and made important contributions to several other sciences. Another distinguished scientific writer of this time was Charles Bonnet, the author of several valuable works on natural history and psychology. His general conception of the order of the world he developed systematically in his *Contemplation de la Nature* (1764). Much good work was also done by the brothers De Luc, one of whom, Jean-André de Luc, gave in *Lettres sur Quelques Parties de la Suisse* (1787) a very vivid picture of the physical, social, and political peculiarities of a portion of Switzerland.

Bonnet Some clever books were written by Madame de Charrière, a native of Utrecht, who settled with her husband in the principality of Neuchâtel in 1771. Much interest was excited by her lively *Lettres Ecrites de Lausanne* and by her *Lettres Neuchâteloises*, and both in Switzerland and in France there were many admirers of her *Mari Sentimental* and of the corresponding work *Lettres de Misses Henley*. Samuel Constant, the father of Benjamin Constant, wrote *Camille* and some other romances in the form of letters, and *Contes Modernes*, in the style of Marmontel, were written by J. Senebier, who did better work as an investigator in physics and physiology.

The De Luc In the second half of the 18th century there were in French Switzerland many ardent students of history. One of the ablest of them was P. H. Mallet, who took as his special subject the antiquities of northern Europe, but wrote also works on the general history of Denmark, Brunswick, and Hesse. Dänzinger was the author of a *Histoire de Genève*, and Lambaty, who had served as secretary of several legations in Holland and Germany, brought together in his *Mémoires* many interesting details about events of which he had personal knowledge. A good history of Switzerland to the 17th century was written by De Watteville, and Philibert dealt with the same subject in a work entitled *Les Révolutions de la Haute-Allemagne*, in which he brought the story down to 1468. G. E. von Haller wrote several excellent historical works, the most important of which was his *Bibliothek der Schweizer Geschichte*.

Mme de Charrière From the latter part of the 18th century onwards French Switzerland has produced many influential writers, but they have been so intimately connected with France that their works properly belong to French literature. Necker, who played so great a part in France before the Revolution, was one of the greatest writers of his age on politics and finance, and his daughter Madame de Staël, whom, although she was born in Paris, Switzerland may also claim, stands in the front rank of women who have devoted themselves to literature. Her most brilliant work, *Germany*, was perhaps of less real importance than *De l'Allemagne*, from which Frenchmen obtained for the first time authentic information as to the intellectual development of Germany. Benjamin Constant wrote a work on the source, forms, and history of religion, he was also the author of *Adolphe*, a romance, and adapted Schiller's *Wallenstein* for the French stage. But his principal work is the collection of his *Discours Prononcés à la Chambre des Députés*, in which he eloquently defends, from many points of view, the principles of constitutional government. De Sismondi dis-

played astonishing energy as a writer on history, literature, and political economy, and it is still necessary for students of the subjects on which he wrote to consult his works. His *Histoire des Français*, although planned on too vast a scale, is a wonderful monument of industry, learning, and literary skill, and not less valuable in their own way are his *Histoire de la Renaissance de la Liberté en Italie* and his *De la Littérature au Midi de l'Europe*. A. Vinet, an eminent Protestant theologian, produced a great impression by his *Discours sur Quelques Sujets Religieux*, and various other theological works, which are full of vigorous thought expressed in a clear, direct, and manly style. Among Swiss novelists R. Topffer, author of *L'Héritage*, *T'avensée*, *Topffer* and many other works, takes a distinguished place. His early writings attracted the attention of Goethe, who read them with pleasure, and Sainte-Beuve, in praising Topffer's methods, gave utterance to the general opinion of educated Frenchmen. The three brothers André, Antoine, and Étienne, and the brothers Adrien and Madame Chéribuliez, were all well known writers, and Victor Chéribuliez, the son of André, is one of the brightest and most fertile novelists of the present day in France. He commands respect also as a writer on politics.

In the later literature of the German cantons there are not so many famous names as in the later literature of the French cantons. Of a group of writers who connected the influences of the 18th century with those of the 19th, J. Albertini was the most original, but he appealed to a comparatively small class. He was a bishop in the church of the Moravian Brethren, and his poems give powerful expression to the deeply religious sentiment of his sect. A romance by J. C. Appenzeller—*Gertrud vom Wart Appenzeller* (1813)—was so popular that it was translated into French, Dutch, and English, but it has not maintained the high place which was for some time attributed to it. J. R. Wyss edited the *Alpenrosen* from 1811 for about twenty years, and for this periodical he wrote many poems, taking his subjects chiefly from Swiss history and legends. He completed and published a story begun by his father, *Der Schweizerische Robinson*, translations of which have been widely circulated in France, Spain, England, and America. He also wrote "Ruft du, mein Vaterland," the great national song of Switzerland. A. E. Frohlich was a good Frohlich writer of fables, and J. A. Henne made a considerable Henne reputation, not only as a poet but as the writer of a work entitled *Manethos, die Ursprünge unserer Geschichte und Chronologie*, in which he sought to prove the European origin of the Aryan race. T. Meyer-Menan, author of the Meyer-Menan well-known song, "Ich ging so ganz alleine," was also a Menan vigorous dramatist. Dramatic and lyrical poems of some power were written by T. Bornhauser, but they were too Bornhauser plainly intended to serve a political party to have permanent significance. A more poetical writer was B. Reber, whose *Bilder aus den Burgen- und Kriegen* present a series of glowing pictures from one of the most splendid periods of Swiss history.

All these writers were surpassed by Albert Bitzuz, Bitzuz known as Jeremias Gotthelf from the title of his first book. He was the vicar of Lutzelfluh, and for many years found ample scope for his energies in quiet works of benevolence. *Der Bauernspiegel, oder Lebensgeschichte des Jeremias Gotthelf*, published in 1836, when he was nearly forty years of age, at once made his name famous, and it was followed by *Uli der Knecht*, *Uli der Pächter*, *Leiden und Freuden eines Schulmeisters*, and other powerful tales. The charm of his writings springs from the fact that they are an accurate representation of the thoughts, feelings, and habits of the people among whom he laboured. Bitzuz was a man of an ardent and impulsive temper, but a close observer, capable of penetrating far below the

we are aware, any of the equivalent words in other languages, Aryan or otherwise, throw any light on the matter. We only know that swords are found from the earliest times of which we have any record among all people who have acquired any skill in metal-work. There are two very ancient types, which we may call the straight-edged and the leaf-shaped. Assyrian monuments represent a straight and narrow sword, apparently better fitted for thrusting than cutting. Bronze swords of this form have actually been found in Etruscan tombs, and by Dr Schliemann at Mycenæ, side by side with leaf-shaped specimens. We have also from Mycenæ some very curious and elaborately wrought blades, so broad and short that they must be called ornamental daggers rather than swords. The leaf-shaped blade is common everywhere among the remains of men in the "Bronze Period" of civilization, and

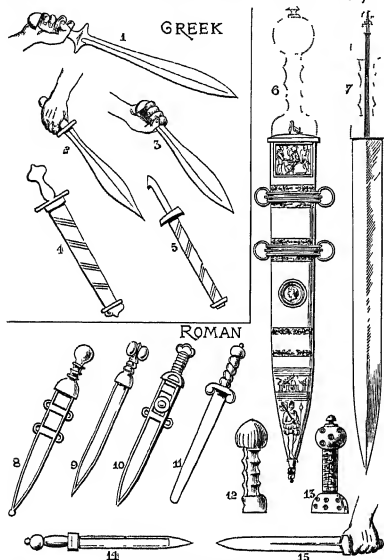


FIG. 1.—6, Greek swords of the classical type (Gehard's *Griechische Vasenbilder*). 6-15, Roman swords from Linschmitt, *Waffen und Bewaffnung des römischen Heeres nach der Kaiserzeit*, Bismarck, 1892. 6, So-called "sword of Thebanus" from Mainz (Brit. Mus.). 7, Bonn (private collection), length 750 mm. 8, legionary (monument at Weichenburg). 9, cavalry (monument at Mainz). 10, cavalry (monument at Worms). 11, 12, 13, sword handles (Kiel and Mainz). 14, 15, from Trajan's column.

this was the shape used by the Greeks in historical times, and is the shape familiar to us in Greek works of art. It is impossible, however, to say whether the Homeric heroes wore the leaf-shaped sword, as we see it, for example, on the Mausoleum sculptures, or a narrow straight-edged blade of the Assyrian-Mycenæan pattern. In any case, the sword holds a quite inferior position with Greek warriors of all times. We have not the means of pronouncing which pattern is the older. To a modern eye the Assyrian or Mycenæan sword looks fitter for thrusting than cutting. The leaf-shaped sword, so far as we know from works of art, was used with a downright cutting blow, regardless of the consequent exposure of the swordsman's body, thus, however, matters little when defence is left to a shield or armour, or both. The use of the sword as a weapon of combined offence and defence—swordsmanship as we now

understand it—is quite modern. If the sword was developed from a spearhead or dagger, one would expect it to have been a thrusting weapon before it was a cutting one. But when we come to historical times we find that the effective use of the point is a mark of advanced skill and superior civilization. The Romans paid special attention to it, and Tacitus tells us how Agricola's legionaries made short work of the clumsy and pointless arms of the Britons when battle was fairly joined.¹ The tradition was preserved at least as late as the time of Vegetius, who, as a technical writer, gives details of the Roman soldier's sword exercise. Asiatics to this day treat the sword merely as a cutting weapon, and most Asiatic swords are incapable of being handled in any other way.

Historical Types.—The normal types of swords which we meet with in historical times, and from which all forms now in use among civilized nations are derived, may be broadly classified as straight-edged or curved. In the straight-edged type, in itself a very ancient one, either thrusting or cutting qualities may predominate, and the blade may be double-edged or single-edged. The double-edged form was prevalent in Europe down to the 17th century. The single-edged blade, or backsword as it was called in England, is well exemplified in the Scottish weapons commonly but improperly known as claymores, and is now exclusively employed for military weapons. But these, with few exceptions, have been more or less influenced by the curved Oriental sabre. Among early double-edged swords the Roman pattern stands out as a workmanlike and formidable weapon for close fight, the point was used by preference. In the Middle Ages the Roman tradition disappeared, and a new start was made from the clumsy barbarian arm which the Romans had despised. Gradually the broad and all but pointless blade was lightened and tapered, and the thrust, although its real power was unknown, was more or less practised. St Louis anticipated Napoleon in calling on his men to use the point, and the heroes of dismounted combats in the *Morte D'Arthur* are described as "foining" at one another. In the first half of the 16th century a well-proportioned and well-mounted cut-and-thrust sword was in general use, and great artistic ingenuity was expended, for those who could afford it, on the mounting and adornment. The growth and variations of the different parts of the hilt, curiously resembling those of a living species, would alone be matter enough for an archaeological study. One peculiar form, that of the Scottish basket-hilt, derived from the Venetian pattern known as *schavone*, has persisted to our own day without material change.

Quite different from the European models is the crescent-shaped Asiatic sabre, commonly called scimitar. We are not acquainted with any distinct evidence as to the origin of this in time or place. The fame of the Damascus manufacture of sword-blades is of great antiquity, as is also that of Khorásán, still the centre of the best Eastern work of this kind. Whoever first made these blades had conceived a very definite idea,—that of gaining a maximum of cutting power regardless of loss in other qualities,—and executed it in a manner not to be improved upon. The action of the curved edge in delivering a blow is to present an oblique and therefore highly acute-angled section of the blade to the object struck, so that in effect the cut is given with a finer edge than could safely be put on the blade in its direct transverse section. In a well-made sabre the setting of the blade with regard to the handle ("leading forward") is likewise ordered with a view to this result. And the cutting power of a weapon so shaped and mounted is undoubtedly very great. But

¹ Agric., 36 "Britannorum gladii sine mucrone complexum armatum et in aperto pugnam non tolerabant."

the use of the point is abandoned, and the capacities of defensive use (to which Orientals pay little or no attention) much diminished. These drawbacks have caused the scimitar type, after being in fashion for European light cavalry during the period of Napoleon's wars and somewhat longer, to be discarded in our own time. But, as long as Easterns adhere to their rigid grasp of a small handle and sweeping cut delivered from the shoulder, the Persian scimitar or Indian talwar will remain the natural weapon of the Eastern horseman. Indian and Persian swords are often richly adorned, but their appropriate beauty is in the texture of the steel itself, the "damascening" or "watering" which distinguishes a superior from a

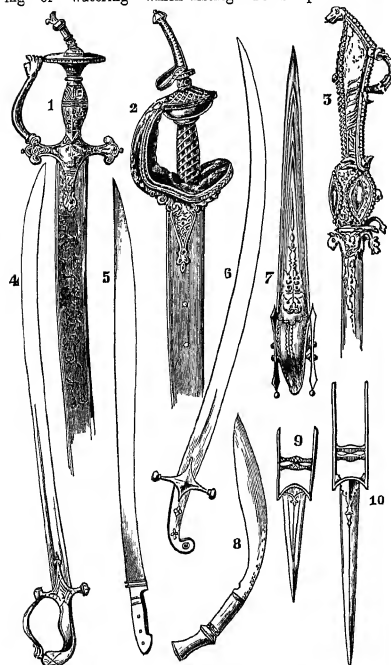


FIG. 2—Oriental swords (reproduced by permission from Egerton's *Illustrated Handbook of Indian Arms*, published by the India Office, 1880). 1, 2 Decorated Persian scimitars, 3, gauntlet sword, 4, common type of talwar (North West Provinces), 5, yataghan type, 6, Persian talwar, 7, kukri (Nepal), 8, 9, 10, Malacca, showing transition to gauntlet sword.

common specimen. This process, long obscure to Europeans, has in recent times been explained (see below).

There are special Asiatic varieties of curved blades of which the origin is more or less uncertain. Among these the most remarkable is perhaps the yataghan, a weapon pretty much coextensive with the Mohammedan world, though it is reported to be not common in Persia. It has been imported from Africa, through a French imitation, as the model of the sword-bayonets which have been common for about a generation in European armies; probably the French authorities caught at it to satisfy the sentiment, which lingered in Continental armies long after it had disappeared in England, that even the infantry soldier after the invention of the bayonet must have some kind of

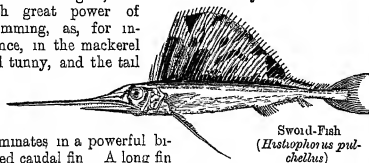
sword. A compact and formidable hand-weapon has thus been turned into a clumsy and top-heavy pike. If we try to make a bayonet that will cut cabbages, we may or may not get a useful chopper, but we shall certainly get a very bad bayonet. The double curve of the yataghan is substantially identical with that of the Goorkha knife (*kukri*), though the latter is so much broader as to be more like a woodman's than a soldier's instrument. It is doubtful, however, whether there is any historical connexion. Similar needs are often capable of giving rise to similar inventions without imitation or communication. There are yet other varieties, belonging to widely spread families of weapons, which have acquired a strong individuality. Such are the swords of Japan, which are the highly perfected working out of a general Indo-Chinese type, they are powerful weapons and often beautifully made, but a European swordsman would find them ill-balanced and clumsy, and the Japanese style of sword-play certainly has nothing to teach us.

Other sorts of weapons, again, are so peculiar in form or historical derivation, as both, as to refuse to be referred to any of the normal divisions. The long straight gauntlet-hilted sword (*paté*) found both among the Mahrattas in the south of India, and among the Sikhs and Rajputs in the north, is an elongated form of the broad-bladed dagger with a cross bar handle (*kutis*), as is shown by a transitional form, much resembling in shape and size of blade the mediæval English anlace, and furnished with a guard for the back of the hand. This last-mentioned pattern seems, however, to be limited to a comparatively small region. When once the combination of a long blade with the gauntlet hilt was arrived at, any straight blade might be so mounted, and many appear on examination to be of European workmanship—German, Spanish, or Italian. There are various other Oriental arms, notably in the Malay group, as to which it is not easy to say whether they are properly swords or not. The Malay "*paang latok*" is a kind of elongated chopper sharpened by being bevelled off to an edge on one side, and thus capable of cutting only in one direction. The anlace incidentally mentioned above seems to be merely an overgrown dagger, the name occurs only in English and Welsh, in which language fist, or whence the name or thing came, is unknown (see *Philol. Soc. Dnt.*, sv).

Modern European Developments.—In the course of the 16th century the straight two-edged sword of all work was lengthened, narrowed, and more finely pointed, till it became the Italian and Spanish rapier, a weapon still furnished with cutting edges, but used chiefly for thrusting. We cannot say how far this transition was influenced by the *estoc*, a mediæval thrusting weapon carried by horsemen rather as an auxiliary lance than as a sword. The Roman preference of the point was rediscovered under new conditions, and fencing became an art. Its progress was from pedantic complication to lucidity and simplicity, and the fashion of the weapon was simplified also. Early in the 18th century, the use of the edge having been finally abandoned in rapier-play, the two-edged blade was supplanted by the bayonet-shaped French duelling sword, on which no improvement has since been made except in giving it a still simpler guard. The name of rapier is often but wrongly given to this by English writers. About the same time, or a little earlier, the primacy of the art passed from Italy to France, and there it still remains. It would take us too far to consider the history of fencing here, Mr Egerton Castle's work will be found a trustworthy guide, and almost indispensable for those who wish really to understand the passages relating to sword-play in our Elizabethan literature, of which the fencing scene in *Hamlet* is the most famous and obvious example.

SWORD-FISH Sword-fishes are a small family of spiny-rayed fishes (*Xiphiidae*), the principal characteristic of which consists in the prolongation of the upper jaw into a long pointed sword-like weapon. The "sword" is formed by the coalescence of the intermaxillary and maxillary bones, which possess an extremely hard texture, it has the shape of a much elongate cone, more or less flattened throughout its whole length, the end is sharply pointed. It is smooth above and on the upper part of the sides, and rough below owing to the presence of innumerable rudimentary teeth, which have no function.

The general form of the body is well proportioned, somewhat elongate, and such as is always found in fishes with great power of swimming, as, for instance, in the mackerel and tunny, and the tail



Sword-Fish
(*Xiphias gladius*)

terminates in a powerful bilobed caudal fin. A long fin occupies nearly the whole length of the back, whilst the anal fin is generally interrupted in the middle, and consequently appears to be double. The skin is very firm, partly naked, partly with small lanceolate scales deeply imbedded in the skin. The teeth of the lower jaw are, like those of the upper, merely rudimentary structures, which render the surface of the bone rough without possessing any special function.

Sword-fishes have been divided into three generic groups—

- a *Xisthophorus*, with a high dorsal fin which can be spread out like a sail, and with ventral fins which are reduced to a pair of long styliform appendages.
- b *Tetapturus*, with a dorsal fin of which the anterior rays only are elongate, the remainder of the fin being low or partly obsolete, and with styliform ventral fins as in the preceding genus.
- c *Xiphius*, with the dorsal fin shaped as in *Tetapturus*, but without ventral fins.

Sword-fishes are truly pelagic fishes, which either singly or in pairs or in smaller or larger companies roam over the oceans of the tropical and subtropical zones of both hemispheres. Some species wander regularly or stay far into the temperate seas. Some of the tropical forms are the largest of Acanthopterygian fishes, and not exceeded in size by any other Teleostean, such species attain to a length of from 12 to 15 feet, and swords have been preserved more than 3 feet long and with a diameter of at least 3 inches at the base. The *Xisthophorus*, which inhabit chiefly the Indo-Pacific Ocean, but occur also in the Atlantic, seem to possess in their high dorsal fin an additional aid for locomotion. During the rapid movements of the fish this fin is folded downwards on the back, as it would impede the velocity of progress by the resistance it offers to the water; but, when the fish is swimming in a leisurely way, it is frequently seen with the fin erected and projecting out of the water, and when quietly floating on the surface it can sail by the aid of the fin before the wind, like a boat.

The food of the sword-fishes is the same as that of tunnies, and consists of smaller fish, and probably also in great measure of pelagic cuttle-fishes. It has been ascertained by actual observation that sword-fishes procure their food by dashing into a school of fishes, piercing and killing a number of them with their swords, and this kind of weapon would seem to be also particularly serviceable in killing large cuttle-fish, like the saw of saw-fishes, which is used for the same purpose. But the swords of the large species of *Xisthophorus* and *Tetapturus* are, besides, most formidable weapons of aggression. These fishes never hesi-

tate to attack whales and other large cetaceans, and, by repeatedly stabbing them, generally retire from the combat victorious. That they combine in these attacks with the thresher-shark is an often repeated story which has its foundation in the imagination of the observer, and which is fully disproved by the fact that the dentition of the thresher-shark is much too weak to make an impression on the skin of any cetacean. The cause which excites sword-fishes to such attacks is unknown, but they follow the instinct so blindly that they not rarely assail boats and ships in a similar manner, evidently mistaking them for cetaceans. They easily pierce the light canoes of the natives of the Pacific Islands and the heavier boats of the professional sword-fish fishermen, often dangerously wounding the persons sitting in them. Attacks by sword-fishes on ocean-going ships are so common as to be included among sea risks. They are known to have driven their weapon through copper-sheathing, oak-plank, and timber to a depth of nearly 10 inches, part of the sword projecting into the inside of the ship, and the force required to produce such an effect has been described by Prof. Owen in a court of law as equal to "the accumulated force of fifteen double-handed hammers," and the velocity as "equal to that of a swivel-shot," and "as dangerous in its effects as a heavy artillery projectile." Among the specimens of planking pierced by sword-fishes which are preserved in the British Museum there is one less than a foot square which encloses the broken ends of three swords, as if the fishes had had the object of concentrating their attack on the same vulnerable point of their supposed enemy. The part of the sword which penetrates a ship's side is almost always broken off and remains in the wood, as the fish is unable to execute sufficiently powerful backward movements to free itself by extracting the sword.

In the Mediterranean and on the Atlantic coasts of the United States the capture of sword-fishes forms a regular branch of the fishing industry. The object of the fishery in the Mediterranean is the common European sword-fish (*Xiphius gladius*), the average weight of which is about one cwt, and which is abundant off the Sicilian coasts and on the opposite coast of Calabria. Two methods are employed,—that by harpoons, chiefly used for larger fish, and that by peculiarly constructed nets called *palumitture*. This fishery is very productive: a company of fishermen frequently capture from twenty to fifty fish in a single day, and the average annual catch in Sicily and Calabria is reported to be 140,000 kilogrammes (138 tons). The products of the fishery are consumed principally in a fresh state, but a portion is preserved in salt or oil. The flesh of the sword-fish is much preferred to that of the tunny, and always commands a high price. This species is occasionally captured on the British coast.

On the coast of the United States a different species, *Xisthophorus gladius*, occurs, it is a larger fish than the Mediterranean sword-fish, attaining to a length of from 7 to 12 feet, and an average weight of 300 or 400 lb. It is captured only by the use of the harpoon. From forty to fifty vessels, schooners of some 50 tons, are annually engaged in this fishery, with an aggregate catch amounting annually to about 3400 sword-fishes, of a value of \$45,000. The flesh of this species is inferior in flavour to that of the Mediterranean species, and is principally consumed after having been preserved in salt or brine.

Useful and detailed information on the sword-fish fishery can be obtained from A. T. Rozzetti, "La Pesca nei Mari d'Italia e la Pesca all'Estero osservata da Italiani," in *Giornale degli Scienziati Internazionali di Pesca in Berlino*, 1880, also from *La Pesca del Pesce Spada nello Stretto di Messina* (Messina, 1880), and from G. Brown Goode, "Materials for a History of the Sword-fish," in *Report of the Commissioner of Fish and Fisheries*, part vii., Washington, 1883. (A. C. G.)

SYBARIS, a city of Magna Græcia, on the Gulf of Tarentum, between the rivers Crathis (Crati) and Sybaris (Coscile), which now meet 3 miles from the sea, but anciently had independent mouths, was the oldest Greek colony in this region. It was an Achæan colony founded by Isus of Helice (720 B.C.), but had among its settlers many Troezenians, who were ultimately expelled. Placed in a very fertile, though now most unhealthy, region, and following a liberal policy in the admission of citizens from all quarters, the city became great and opulent, with a vast subject territory and divers daughter colonies even on the Tyrrhenian Sea (Posidonia, Laus, Sadrus). For magnificence and luxury the Sybarites were proverbial throughout Greece, and in the 6th century probably no Hellenic city could compare with its wealth and splendour. At length contests between the democrats and oligarchs, in which many of the latter were expelled and took refuge at Crotona, led to a war with that city, and the Crotonians with very inferior forces were completely victorious. They razed Sybaris to the ground and turned the waters of Crathis to flow over its ruins (510 B.C.). Explorations undertaken by the Italian Government in 1879 have failed to lead to a precise knowledge of the site.

See *Academy*, vol. xvi p. 78 (24th January 1880), Lenoir, *La Grande Grèce* (1881), i. 325 sq., and THURIEU.

SYCAMORE See FIG, vol. ix p. 154, and MAPLE, vol. xv p. 524.

SYDENHAM, a suburb of London, in the county of Kent, is finely situated chiefly on elevated ground about 7 miles south of Charing Cross, London. There is railway communication by the London, Brighton, and South Coast, the Mid Kent branch of the South-Eastern, and the London, Chatham, and Dover lines. Formerly Sydenham was a small hamlet of Lewisham, which rose into favour from its sylvan beauty, its pleasant situation, and its medicinal waters. These springs were discovered in 1640 on Sydenham common. The quality of the water resembled that of Epsom, and was regarded as efficacious in scorbutic and paralytic affections. After the construction of a railway the suburb grew into high repute as a residence, especially for the wealthier commercial and professional classes. The construction of the Crystal Palace (see LONDON, vol. xiv p. 836) in 1854 greatly aided the prosperity of Sydenham, although the building is not within its boundaries. There is a public lecture hall and literary institute at Sydenham Hill, and a school of art, science, and literature in connexion with the Crystal Palace. The charitable institutions include a home and infirmary for sick children and the South London dispensary for women. The population of the township (area, 1623 acres) was 19,065 in 1871, and 26,076 in 1881.

SYDENHAM, THOMAS (1624-1689), "the English Hippocrates," was born at Winford Eagle in Dorset in 1624, where his father was a gentleman of property and good pedigree. At the age of eighteen he was entered at Magdalen Hall, Oxford, after two years his college studies appear to have been interrupted, and he served for a time as an officer in the army of the Parliament. He completed his Oxford course in 1648, graduating as bachelor of medicine, and about the same time he was elected a fellow of All Souls College. It was not until nearly thirty years later (1676) that he graduated as M.D., not at Oxford, but at Pembroke Hall, Cambridge, where his eldest son was then an undergraduate. His interest in medicine seems to have been aroused at an early age. Nothing is known of Sydenham's life between 1648 and 1663, but it is probable that he spent part of the time at Oxford. It is said also (on the authority of one Desault, in a work published at Bordeaux in 1735) that he studied at Montpellier, although it is not so stated by himself in his

dedicatory letter to Dr Maplet, among the other autobiographical facts there given. In 1663 he passed the examinations of the College of Physicians for their licence to practise in Westminster and 6 miles round, but it is probable that he had been settled in London for some time before that. This minimum qualification to practise was the single bond between Sydenham and the College of Physicians throughout the whole of his career. He seems to have been distrusted by the heads of the faculty because he was an innovator and something of a plamdealer. In his letter to Maplet he refers to a class of detractors "qui vitio statim vertunt si quis novi aliquid, ab illis non prius dictum vel etiam inauditum, in medium proferat", and in a letter to Robert Boyle, written the year before his death (and the only authentic specimen of his English composition that remains), he says, "I have the happiness of curing my patients, at least of having it said concerning me that few miscarry under me, but [I] cannot brag of my correspondence with some other of my faculty. Though yet, in taking fire at my attempts to reduce practice to a greater easiness, plainness, and in the meantime letting the mountebank at Charing Cross pass unrivalled at, they contradict themselves, and would make the world believe I may prove more considerable than they would have me." Sydenham attracted to him in warm friendship some of the most discriminating men of his time, such as John Locke and Robert Boyle. His first book, *Methodus Curandæ Febres*, was published in 1666, a second edition, with an additional chapter on the plague, in 1668, and a third edition, much enlarged and bearing the better-known title of *Observationes Medice*, in 1676.

His next publication was in 1680 in the form of two *Epistolæ Responsorie*, the one, "On Epidemics," addressed to Brady, regius professor of physic at Cambridge, and the other, "On the Venæ Venereæ," to Paman, public orator at Cambridge and Gresham professor in London. In 1682 he issued another *Dissertatio Epistolaris*, on the treatment of confluent smallpox and on hysteria, addressed to Dr Cole of Worcester. The *Tractatus de Podagra et Hydrope* came out in 1683, and the *Schedula Monitoria de Novæ Febri Ingressæ* in 1688. His last completed work, *Processus Integræ*, is an outline sketch of pathology and practice, twenty copies of it were printed in 1692, and, being a compendium, it has been more often republished both at home and abroad than any other of his writings separately. A fragment on pulmonary consumption was found among his papers. His collected writings occupy about 600 pages 8vo in the original Latin.

Hardly anything is known of Sydenham's personal history in London. He died in an acute paroxysm of gout in December 1689. He was buried in the church of St James's, Piccadilly, where a mural slab was put up by the College of Physicians in 1810.

Although Sydenham was a highly successful practitioner and saw more than one new edition of his various treatises called for, besides foreign reprints, in his lifetime, his fame as the father of English medicine, or the English Hippocrates, was decidedly posthumous. For a long time he was held in vague esteem for the success of his cooling (or rather expectant) treatment of smallpox, for his laudanum (the first form of a tincture of opium), and for his advocacy of the use of Peruvian bark in quætan agues. These were, however, those among his contemporaries who understood something of Sydenham's importance in larger matters than details of treatment and pharmacy, chief among them being the talented Morton. But the attitude of the academical medicine of the day is doubtless shown forth in Lister's use of the term "sectaries" for Sydenham and his admirers, at a time (1894) when the leader had been dead five years. If there was any doubt that the opposition to him was quite other than political, it would be set at rest by the testimony of Dr Andrew Brown,¹ who went from Scotland to inquire into Sydenham's practice, and has incidentally revealed

¹ See Dr John Brown's *Horæ Subsecivæ*, art. "Dr Andrew Brown and Sydenham."

what was commonly thought of it at the time, in his *Vindictary Schedule concerning the New Cure of Fevers*. In the series of Harveyan orations at the College of Physicians, Sydenham is first mentioned in the oration of Arbuthnot (1727), who styles him "annulus Hippocraticus." Boerhaave, the Leyden professor, was wont to speak of him in his class (which had always some pupils from England and Scotland) as "Anglicus lumen, autus Placitum, verum Hippocraticum spiritum." Haller also marked one of the epochs in his scheme of medical progress with the name of Sydenham. He is indeed famous because he inaugurated a new method and a better ethics of practice, the worth and diffusive influence of which did not become obvious (except to those who were on the same line with himself, such as Mouton) until a good many years afterwards. It remains to consider briefly what his innovations were.

First and foremost he did the best he could for his patients, and made as little as possible of the mysteries and traditional dogmas of the craft. All the stories told of him are characteristic. Called to a gentleman who had been subjected to the lowering treatment, and finding him in a pitiful state of hysterical upset, he "conceived that this was occasioned partly by his long illness, partly by the previous evacuations, and partly by emptiness. I therefore ordered him a roast chicken, and a pint of barley." A gentleman of fortune who was a victim of hypochondria was at length told by Sydenham that he could do no more for him, but that there was living at Inverness a certain Dr. Robertson who had great skill in cases like his, the patient journeyed to Inverness full of hope, and, finding no doctor of the name there, came back to London full of rage, but cured of all his complaints. "I have a piece with this is his famous allusion to Robinson Crusoe. When Blacius first engaged in the study of physic he inquired of Dr. Sydenham what authors he should read, and was directed by that physician to *Don Quixote*, "which," said he, "is a very good book, I read it still." These were cases, he tells us, in his practice where "I have consulted my patient's safety and my own reputation most effectually by doing nothing at all." It was in the treatment of smallpox that his standing innovation, in that direction at least, was made. It would be a mistake, however, to suppose that Sydenham wrote no long prescriptions, after the fashion of the time, or was entirely free from theoretical bias. Doctrines of disease he had, as every practitioner must have, but he was too much alive to the multiplicity of new facts and to the infinite variety of individual constitutions to aim at symmetry in his theoretical views or at consistency between his practice and his doctrine, and his treatment was what he found to be the best. The cause of *scarcum erigen* or not. The fundamental idea was to take diseases as they presented themselves in nature and to draw up a complete picture ("krankheitsbild" of the Germans) of the objective characters of each. Most forms of ill health, he insisted, had a definite type, comparable to the types of animal and vegetable species. The conformity of type in the symptoms and course of a malady was due to the uniformity of the cause. The cause of a disease, upon which the "evident and conjunct causes," or, in other words, the morbid phenomena, the remote causes he thought it vain to seek after. Acute diseases, such as fevers and inflammations, he regarded as a wholesome conservative effort or reaction of the organism to meet the blow of some injurious influence operating from without, in this he followed the Hippocratic teaching closely as well as the Hippocratic practice of watching and aiding the natural crises. Chronic diseases, on the other hand, he regarded as the result of the humours, mostly due to errors of diet and general manner of life, for which we ourselves were directly accountable. Hence his famous dictum "*acutus dico, qui ut plerumque Deum habent auctorem, acuti chronicos ipso nos*." Sydenham's novel method is essentially the modern one, except that it wanted the morbid anatomy part, which was first introduced into the "natural history of diseases" by Morgagni nearly a century later. In his department of nosology, the acute and the chronic, Sydenham contributed largely to the natural history by his own accurate observation and philosophical comparison of case with case and type with type. The *Observationes Medice* and the first *Epistola Responsoria* contain evidence of a close study of the various fevers, fluxes, and other acute maladies of London over a series of years, together with references to the weather—these latter being the only observations being used to illustrate the doctrine of the "epidemic constitution" of the year or season, which he considered to depend often upon insensible telluric causes. The type of the acute disease varied, he found, according to the year and season, and the right treatment could not be adopted until the type was known. There had been nothing quite like this in medical literature since the Hippocratic treatise on *epidemic weather*—the whole of this is probably some germs of truth in it still undeveloped, although the modern science of epidemiology has introduced a whole new set of considerations. Among other things Sydenham is credited with the first diagnosis of scarlatina and with the modern definition of cholera (in *Sched. Medici*). After smallpox, the diseases to which he refers most are hysteria and gout; his description of the latter

(from the symptoms in his own person) being one of the classical pieces of medical writing. While Sydenham's "natural history" method has doubtless been the chief ground of his great posthumous fame, there can be no question that another reason for his admiration of posterity was that which is indicated by R. G. Latham, when he says, "I believe that the moral element of a liberal and candid spirit went hand in hand with the intellectual qualifications of observation, analysis, and comparison."

The most accurate biography is that by Dr. R. G. Latham prefixed to his translation of Sydenham's *Praxis* (G. W. & Co., London, 1888, Syd Soc.). Dr. John Brown's "Lectures and Sydenham," in *Form. Sydenhami* (Edinburgh, 1858), is more of the nature of eulogy. Many collected editions of his works have been published, as well as three English translations. Dr. W. Greenhill's Latin text (London, 1864, Syd Soc.) is a model of editing and indexing. There have been foreign monographs on Sydenham by Goeden (Berlin, 1837), Brown (Dort, 1838), J. Jahn (Koenigsberg, 1840), and Haver (Graz, 1840). The most interesting summary of doctrinal and practical by the author himself is the introduction to the 3d ed. of *Observationes Medice* (1676). (C. O.)

SYDNEY, the capital of New South Wales, and the oldest city in Australia, is situated on the east coast of that island-continent in 33° 51' 41" S lat and 151° 12' 23" 25" (10h 4m 49 55s) E long. It lies on the southern shore of the magnificent harbour of Port Jackson, which in 1770 was named, though not discovered, by Captain Cook. He anchored and landed in Botany Bay, about 6 miles to the south, and on afterwards coasting to the north noted what looked like an inlet, to which he gave the name of Port Jackson, after Sir George Jackson, one of the secretaries to the admiralty. It may seem strange that so careful an observer as Cook should have passed close to one of the finest harbours in the world without recognizing its capacity, but the cliffs which guard the entrance are 300 feet in height, and no view of the landlocked bay can be seen from the masthead. Middle Head, which is posted right opposite the entrance, closes it in, and it is necessary to enter, turn to the south, and then to the west before the best part of the harbour discloses itself. This topographical peculiarity gives to the port its great shelter. When in 1788 Captain Phillip arrived at Botany Bay with the first convict fleet, he found its shallow waters and flat shores unsuited for the purposes of a settlement. Strangely enough he was also deterred by the want of water, yet it is on that very shore that the pumping-engine is situated by which Sydney has been supplied for many years. Going northwards, he turned in to examine Port Jackson inlet. Thither the fleet was instantly removed, and Sydney was founded, and Australian colonization dated, on 26th January 1788. Captain Phillip's choice of a site was determined by the existence of fresh water in a small stream running into Sydney Cove.



FIG. 1.—Harbour and environs of Sydney

The port is flanked on both sides by a number of promontories—the characteristic feature—so that in addition to a broad central channel with deep water there is both on the north and the south side a series of sheltered bays with good anchorage. The entrance is a mile wide, with a minimum depth of 15 fathoms. Some little distance inside is a rock awash, known as the Sow and Pigs, between which and the nearest headlands on either side is an inner bar, with 20 feet of water at low tide; through this bar on the southern side a ship channel has been dredged giving 27 feet of water at neap tide. On the southern side there occur in succession Watson's Bay, Rose

Bay, Double Bay, Rushcutter's Bay, Woolloomooloo Bay, Farm Cove, Sydney Cove, Darling Harbour, Johnstone's Bay, Blackwattle Bay, Iron Cove, Five Dock Bay, Hen and Chickens Bay, besides smaller inlets. On the northern side, beginning again at the Heads, there are North Harbour, Middle Harbour (with many subsidiary inlets), Chowder Bay, Sirius Cove, Mossman's Bay, Shell Cove, Neutral Bay, Careening Cove, Lavender Bay, Berry's Bay, Ball's Head Bay, Lane Cove, Taiban Creek, and other small bays. All these promontories and coves give a length of water frontage which is estimated at not less than 110 miles. Besides these, Botany Bay, though shallow and exposed and destitute of promontories, has a coastline of about 18 miles. Into it debouches George's river,

which is navigable to Liverpool, a distance of 14 miles from the mouth, and in which are several capacious bays.

The metropolitan area of Sydney really consists of a peninsula about 13 miles in length, lying between Parramatta and George's rivers. The sea frontage of this area, from the South Head of Port Jackson to the North Head of Botany Bay, is 12 miles in length, and consists alternately of bold cliffs and beautiful beaches. Two of the latter—Bondi and Coogee—are connected with the city by tramways, and are favourite places of holiday resort. Sydney occupies, therefore, a position enjoying singular natural advantages.

The city proper, as subsequently determined, takes in the water frontage from the head of Rushcutter's Bay on

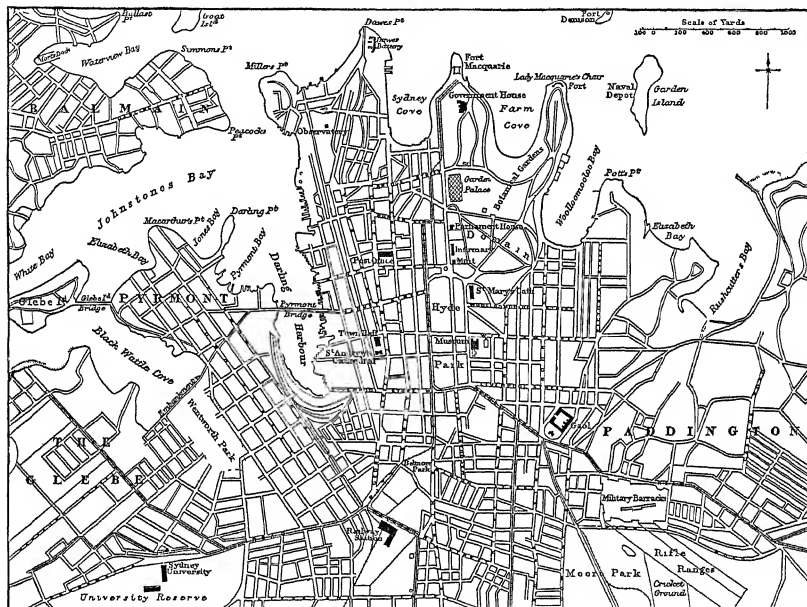


FIG 2.—Map of Sydney

the east to the head of Blackwattle Bay on the west, giving a shore-line of 8 miles, of which $1\frac{1}{2}$ are the frontage of the Domain and Botanic Gardens. The remainder is occupied for commercial purposes, and is held partly by the Government and partly by private owners. There are three large public wharfs—one, known as Circular Quay, embracing the greater part of Sydney Cove, seven-eighths of a mile in length, the second at the head of Darling Harbour, a quarter of a mile in extent, and the third at the head of Woolloomooloo Bay. The rest is occupied by private wharfs, the principal of which are on the east shore of Darling Harbour. A project is on foot for the resumption of the whole by the Government, and the making of a uniform quay, with a railway and a new street. The area of the city is 2670 acres, of which no part is more than a mile and a quarter distant from the water, whilst the average distance is three-quarters of a mile. The surface contour is undulating, the maximum

elevation being 230 feet and the average 120. The soil is sandstone, covered more or less with shaly clay. Of the city area about 800 acres are devoted to public use. The largest reserve is Moore Park, lying to the south-east of the city, nearly 500 acres in extent—originally a waste of sandhills. On it are the rifle range, the Agricultural Society's showground, and the principal cricket ground. The Inner and Outer Domains on the shore of the harbour contain about 130 acres. The former contains Government House, with its private garden and paddocks, the Outer Domain is a public park. The beautiful botanic gardens occupy the shore-line of Farm Cove, commanding the man-of-war anchorage. Hyde Park, the original race-course of the city, is about 49 acres in extent. At the north entrance is a statue of Prince Albert, and on its most elevated part is one of Captain Cook. Prince Alfred Park, on the southern boundary of the city, originally called Cleveland Paddocks, occupies nearly

18 acres, and in it is the original exhibition building, now much used for concerts and festive gatherings. Belmore Park occupies 10 acres, and Cook and Philip Parks each about the same area. The Fort Phillip reserve is a sort of acropolis, two of its rocky sides being escarped. Here, at an elevation of 146 feet, stands the astronomical observatory. Grose Farm, on the south-west of the city, was the site of one of the earliest attempts at Government farming. It is an undulating and elevated piece of land, and is divided amongst the university and the affiliated colleges of St Paul, St John, and St Andrew, the Prince Alfred Hospital, and Victoria Park.

The city started from the banks of the Tank stream at the head of Sydney Cove, and the chief business part is still in the limited area lying between Darling Harbour and the Domain and Hyde Park. The streets are irregular in width, some of them narrow and close together, while those leading down to Darling Harbour have a steep incline. Sydney has consequently more the look of an Old-World city than any other in Australia, and in its lack of spacious promenades and open squares and places, and in its poor opportunity for displaying its public buildings, it contrasts unfavourably with the more symmetrically planned sister cities of Australia. On the other hand, it has a charm which is all its own, as the glimpses of the harbour and the shipping obtainable from so many points give a delightful variety to the street vistas. The principal business street is George Street, 2 miles long, flanked by handsome commercial buildings. In this street are the post-office, the town-hall, the cathedral, and the main railway station. Only second in importance is Pitt Street, which runs nearly parallel with it as far as the railway station.

The public and private buildings of Old Sydney are of a pure old order of architecture, but they are rapidly disappearing, and the city is being rebuilt. With the exception of Government House, the university and affiliated colleges, and the registrar-general's office, all the non-eclesiastical public buildings are in a classical style. Of the modern public buildings the museum, the post-office, the offices for the colonial secretary, the minister for public works, and the minister for lands, and the custom-house are the finest. The town hall is a fine building, but a little formidable, and the great hall, when finished, will be the largest in Australia. The Anglican cathedral in George Street is small. A Roman Catholic cathedral, on the east side of Hyde Park, replaces an earlier one that was burnt down, and will, when completed, be the finest ecclesiastical edifice in the city. The mint (an adaptation of an old hospital) is an imperial establishment, the cost of which is defrayed by the colonies. The annual value of the coinage from local gold is about £300,000, and this is the principal source of revenue. All the large public buildings are constructed of Sydney sandstone, which is abundant in quantity, though variable in quality. The best comes from the quarries in Pymont.

The length of streets, lanes, and public ways is about 100 miles. These are mostly macadamized, but wood paving has lately come much into favour. The salerooms for cattle and sheep (area 40 acres) are 7 miles off, at Hornsby. The gross city revenues from all sources is about £376,000. For municipal purposes the city is divided into eight wards, each returning three aldermen, and for parliamentary purposes into three electorates—east, west, and south—each returning four members. In 1881 the city population was 105,000. It was in 1880 officially estimated at 125,000. The population of the suburbs was officially estimated in 1881 at 160,000, making a total metropolitan population of 275,000. Communication with the suburbs is maintained to a large extent by steam tramways, entirely in the hands of the Government. The whole district between Sydney and Parramatta is practically suburban for 2 miles on each side of the railway. The fashionable suburbs lie to the east of Sydney, the business extension of the city being more to the westward. The southern side is largely devoted to manufacturing operations, and population is rapidly extending in the direction of Botany Bay. The north shore of the harbour is outside the city limits, but the suburbs are maintained by steam ferries. The north shore has deep water close in shore, but little level ground, the land rising rapidly to an elevation of 800 feet. Up this ascent the Government has constructed a cable tramway, and from the Parramatta river 2 miles below the head of the navigation, there is to be a branch line of railway to the north shore, opposite the city.

Water was at first obtained from the so-called Tank stream,

afterwards recourse was had to a lagoon on the southern slope of the dividing ridge between Port Jackson and Botany Bay, from which an artificial tunnel, known as Busby's Boie, brought the water into the city at the level of Hyde Park. When a further supply was wanted the same watercourse was utilized, the works being constructed at the point where it flowed into Botany Bay. A scheme is now (1886) in course of execution to bring water from the Upper Nepean, at a point 63 miles from Sydney. Two streams running in deep sandstone gorges are connected by a tunnel, and then united waters are brought in an open conduit. From the nature of the ground no large reservoir is possible near its source, but about 15 miles from Sydney, at Prospect, near Parramatta, a dam thirty acres at a valley makes a storage reservoir that will hold a year's supply. From that point the water is taken by open canal and piping to the existing reservoir in Crown Street, the limited area at a higher level being supplied by pumping. The delivery into the city will be over 150,000,000 gallons daily, and the cost of the whole works will exceed £1,500,000.

The old system of sewerage having several outfalls along the city front proved so objectionable that a new system has been designed and is in course of execution, whereby the harbour will be preserved from all pollution. A great drain is carried from the city to the ocean at a projecting headland north of Bondi Bay known as Ben Buckle, where the sewage will go at once into deep water with a southerly current. The mouth of the sewer, though exposed to the beat of the ocean in very heavy weather, is 6 feet above high-water mark, and from that point it rises with a uniform undulations to 109, and in a nearly straight line, for a distance of 4 miles 25 chains. This main sewer, which throughout is one continuous moulth in concrete, passes in tunnels under the rocky ridges, and on concrete arches across the intervening flats. It diminishes in size from 8½ feet to 5 feet 1 inch by 4 feet 1 inch, and at the upper end it bifurcates to accommodate two separate districts. It is of an oblique, oviform section, as nearly circular as is consistent with a minimum velocity of 24 feet a second. It drains an area of 4282 acres, and is calculated to discharge all the sewage when this area is populated as thickly as London, together with half an inch of rain per day. The bulk of the storm water is to pass off by surface drains. The sewage of the zone of land along the foreshore is to be lifted into the main sewer. From the southern slope of Sydney another large sewer runs southwards, and, crossing the mouth of Cook's River by a siphon, discharges its contents upon a sandy peninsula well suited for the purpose of a sewage farm.

The jurisdiction of the port of Sydney is in the hands of a marine board, of which three members are elected by the shipping interest, and three others and the president are nominated by the Government. They have the control of the pilot service, which is entirely a Government department. A new lighthouse has recently been erected on the South Head cliff, fitted with a powerful electric light, which is visible 27 miles. The quarantine ground on North Head is isolated from the adjacent watering places of Manly Beach by a fence and a broad belt of uncultivated land. Ships in quarantine anchor in a sheltered position of the beach, where a hospital ship is also stationed.

Port Jackson being the chief naval depot of Australasia and the headquarters of the imperial's station, the fortifications of the harbour have engaged the attention of successive Governments. The most line defence instituted by Sir William Denison has been superseded by more elaborate works. On the north side of the harbour Middle Head, George's Head, and Bradley's Head have powerful guns which cross fire with those on the South Head, completely commanding the entrance to the channel. There is also a very effective torpedo service. Garden Island, off the mouth of Woolloomooloo Bay, has been handed over to the imperial Government as a naval depot, the main war anchorage is close under its lee, and the colonial Government has constructed all necessary wharfs and store-houses. There is a Government dock at Cockatoo Island capable of accommodating the largest vessels, with a workshop close by. Adjoining this a new dock is being born out of the sandstone 600 feet in length and 108 feet wide, the depth of water over the sill at spring tide is to be 32 feet, and at neap tide 29 feet 6 inches, and the width at the culmure 81 feet. Moss's Dock and Engineering Company have a large dock at Watervale Bay capable of taking all the ordinary mail steamers. There is also a patent slip, which can take up vessels of 1000 tons, and a second is in course of construction for vessels of 1600 tons. The graving-dock is 410 feet long. Besides this, there are other smaller patent ships, and a floating dock for the accommodation of smaller craft.

Sydney is in the centre of a great coal-basin, the eastern part of which is supposed to be under the sea, whereby a workable seam exists under the city itself, and, if so, at what depth, is at present undetermined, borings of 2000 feet having as yet failed to strike the coal. The seams crop out at Lakemans Bay, north of Sydney, and dip to the south; they also rise to the surface at the south of Sydney, where they dip to the north. Twenty-four miles south of Sydney the seam has been found at a depth of 850 feet, and

¹ Paddington forms practically an eastern suburb of Sydney, which within there is constant omnibus communication. Victoria barracks are situated within its boundaries. Paddington is inhabited chiefly by the better classes, and possesses a number of public and private schools. A municipal constitution was granted it in April 1860. The population of the borough in 1881 was 9608.

about the same distance to the north at a depth of 900 feet. Coal is also brought into the city by railway from the Blue Mountains and from the Mittagong district, but it is inferior in quality to that mined on the coast.

The abundance and cheapness of coal, as well as the natural and commercial advantages of Sydney, have been favourable to certain lines of manufacturing industry, notwithstanding the high price of labour. In addition to the industries connected with shipping, those connected with the pastoral industry have also been developed, such as tanning, glue-making, meat-preserving, &c. The large railway works have, under the patronage of the Government, led to the manufacture of locomotives, and nearly all the rolling stock is made in the colony. Omnibuses, cabs, carriages, buggies, drays, and carts are made in every variety and of excellent quality, as is also harness. Bootmaking is an extensive business, there are also manufactures of tobacco, sugar, kerosene, spirits, beer, tweed, paper, furniture, glass, pottery, and stoves, as well as a great variety of minor industries.

Public schools abound, with merely nominal fees. There is a high school for boys and girls. The grammar-school, with an attendance of 400 boys, receives from Government £1500 a year, with the free use of the buildings. To the handsome university buildings a medical school is now being added. The great hall is the finest Gothic building in Australasia. The university is a teaching as well as examining institution, degrees being given in the four faculties of arts, medicine, law, and science. The university, which is governed by a senate elected by the graduates has a Government endowment of £19,000 a year, and has been enriched by several donations and bequests (amounting to £250,000, of which about £180,000 by Mr Challis). To it are attached three denominational affiliated colleges, one belonging to the Anglican Church, one to the Roman Catholic, and one to the Presbyterian, to each the Government contributed the land, £10,000 towards the building fund, and an annual stipend of £5000 a year for the principal. Technical education is conducted under the auspices of a board supported entirely at the cost of the Government. The pupils already number more than a thousand, and the attendance at the classes is steadily increasing. There is a good school of arts, with 400 members, and a good circulating library. The public free library is supported by the Government, and to it is attached a lending branch. The Royal Society has a roll of 500 members, meets periodically for the reading and discussion of scientific papers, publishes its transactions, and has a small library. The Linnæan Society is also well supported, and a Geographical Society has lately been started. The museum, in College Street, is managed by trustees and supported wholly at the cost of the Government. There is a small museum attached to the university, to which Mr Macleay has bequeathed his collection, which is especially rich in natural history.

Sydney has many charitable institutions. It has three hospitals, the newest and largest, which is close to the university, having been built after the best European models. There are three large lunatic asylums in the suburbs, the latest is on the pavilion principle. The benevolent asylum, which is mainly supported by the Government, gives a large amount of outdoor assistance, takes in all waifs and strays, and acts as a lying-in hospital. Old men are provided for in an institution at Liverpool. At Randwick is an asylum for destitute children, which receives a large amount of Government support, and there are two orphan asylums at Parramatta, but the state children are now being boarded out under the auspices of a Government board. There are two soup kitchens and refuges, supported by private contributions, and also a charity organization society. There is a home visiting and relief society, intended principally for those who have known better days, and a prisoners' aid society, besides numerous friendly societies. All the churches are well represented, and to each is attached one or more charitable agencies.

The climate of Sydney is mild and moderately equable. It resembles closely the climate of Toulon. The mean temperature is 62° F. Fahr. and the extreme range of the shade thermometer is from 108° to 38° Fahr. The sea breeze which prevails during the summer comes from the north-east, and while it tempers the heat, makes the air moist and induces languor. In winter the prevailing wind is from the west, and the air is dry and bracing. The annual rainfall is 50 inches. The hot north-west wind of summer sometimes sends the humidity down below 30°, and once it has been as low as 16°. In the cool westerly winds of winter it seldom falls to 55°, and never below 45°. The average humidity for the year is 74°. The mean tide is 3 feet 3 inches. (GA.)

SYENE (ASWÂN) See EGYPT, vol vii p 783

SYENITE See GRANITE, vol xi p 49.

SYLBURG, FRIEDRICH (1536-1596), an eminent Greek scholar, and one of the greatest figures in the annals of German philology, was the son of a farmer, and was born at Wetter near Marburg in 1536. Wetter had then an ex-

cellent school, taught by J. Foenilms and Justus Vulteus, and Sylburg also got help in his studies from the preacher J. Pincier, whose daughter he subsequently married. His studies were continued at Marburg and Jena, and then at Geneva (1559) and at Paris. Here his teacher was Henry Estienne (Stephens), to whose great Greek *Thesaurus Sylburg* afterwards made important contributions. Returning to Germany, he was for a time a schoolmaster at Neuhaus near Worms, and then head of a new gymnasium at Luch, where he edited a useful edition of Nicolas Cleyntart's *Greek Grammar* (Frankfort, 1580), which was thence reprinted during his lifetime. But the period of his important literary labours began when (having previously, in 1581, declined a call to the Greek chair at Marburg) he resigned his post at Luch and moved to Frankfurt to act as corrector and editor of Greek texts for the enterprising publisher J. Wechel. To his Frankfurt period belong the editions of Pausanias (1583), Herodotus (1584), Dionysius of Halicarnassus (2 vols., 1586—one of his best pieces of work), Aristotle (5 vols., 1587—dedicated to the landgraves of Hesse, from one of whom, Louis IV, he received a pension), the Greek and Latin sources for the history of the Roman emperors (3 vols., 1589-90), and the *Ἑλληνισμὸς* of Apollonius. In 1591 he was attracted to Heidelberg by the treasures of the library, not yet scattered by the Thirty Years' War. Here he became librarian to the elector palatine, and was untiring in collecting further MS treasures. At the same time the series of editions, which Wechel had begun to find too costly, was continued by the Heidelberg publisher Hieronymus Commelinus. At Heidelberg were printed Clement of Alexandria (1592), Justin Martyr (1593), the *Etymologicum Magnum* (1594), the *Scriptores de Re Rustica* (1595), the Greek gnome poets (1596), Xenophon (1596), Nonnus (1596), and other works. All Sylburg's editions show great critical power and indefatigable industry. Indeed he wore himself out with work, and died on 16th February 1596, "nimis vigiliis ac typographicis laboribus consumptus," as his tombstone in the churchyard of St Peter's in Heidelberg has it. There is a careful notice of his life by K W Justi in Strieder's *Hessische Gelehrten-Geschichte*, xviii 481 sq.

SYLHET, a British district of India, in the province of Assam, lying between 25° 12' and 23° 59' N lat and 91° and 92° 38' E long., with an area of 5381 square miles. It is bounded on the N by the Khās and Jaintia Hills district, on the E by Cachar, on the S by the state of Hill Tipperah and the district of Tipperah, and on the W by the district of Maimansingh. Sylhet consists of the lower valley of the Surma or Barak river, and for the most part is a uniform level, broken only by scattered clusters of sandy hillocks called *aldas*, and intersected by a network of rivers and drainage channels. In the south eight low ranges of hills, spurs of the Tipperah Mountains, run out into the plain, the highest range being about 1500 feet above sea-level. There is also a small detached group in the centre of the district called the Ita Hills. Entering the district from Cachar, the Surma bifurcates into two branches: the main branch flows beneath the hills bordering the north-east part, while the minor branch, the Kurnāra, flows in a south-westerly direction across the district, they again unite on the south-western boundary and fall into the Meghna under the name of Dhaleswari. Both branches are navigable by large boats and support a busy traffic. The wild animals of the district comprise elephants, tigers, buffaloes, bison, and several varieties of deer. The climate of Sylhet is extremely damp and the rainfall is heavy, reaching an annual average of over 1500 inches, the rainy season generally lasts from April to October.

In 1881 the population was returned at 1,969,009, of whom 999,785 were males and 969,224 females. Hindus numbered 949,363, Mohammedans 1,015,531, and hill tribes 3708. The only places with a population exceeding 5000 are Sylhet town (14,407) and Kashha Damaichang, a large village (24,661). Sylhet town, the administrative headquarters of the district, is situated on the right or north bank of the Sumra, and besides the usual public offices contains a handsome church and the mosque of Sháh Jalál (a fakir whose miraculous powers contributed greatly to the Mussulman conquest of the country), which attracts pilgrims from great distances. Out of the total area 3080 square miles were returned as under cultivation in 1882-83 and 654 as cultivable. The staple crop is rice, which yields three harvests during the year. There are immense forest tracts in the south-eastern parts of Sylhet. The chief industries are the weaving by Manipuri women of cotton cloths called *Manupuri lhas*, also handkerchiefs and mosquito curtains tastefully embroidered with silk. The manufacture of mats, ivory and shell carving, and other ornamental work are also pursued with much skill and elegance.

Sylhet with the rest of Bengal passed into the hands of the British in 1765. Previous to 1874 Sylhet formed an integral part of Bengal, being included in the Dacca division, but in September of that year it was annexed, together with the adjoining district of Cachar, to the chief commissionership of Assam.

SYLT (probably from the Old Frisian *Silencu*, i.e., "sealand") is the largest German island in the North Sea, being 40 square miles in area and nearly 23 miles long. It is, however, very narrow, generally about half a mile in width, except in the middle, where it sends out a peninsula 7 miles across. It belongs to the province of Schleswig-Holstein, and lies from 7 to 12 miles from the Schleswig coast. Its long and slender outline is highly suggestive of its former position as part of a continuous line of coast, now in great part swept away. The invasion of the sea has made considerable progress even within a comparatively recent period, and several hamlets were swallowed up in the 13th and 14th centuries. The process of gradual waste is still going on, though it is now obviated to some extent by the excavations of the Prussian Government, and counterbalanced by deposits of mud on the landward side. The central peninsula contains some "marshland" and moorland pasture, on which a few thousand sheep are grazed, but the rest of the island consists merely of dunes or sand-hills, which at places attain a height of from 100 to 150 feet. The inhabitants, about 3000 in number, are of Frisian origin, though a few in the extreme north of the island speak Danish. Their occupations are fishing, oyster-dredging, seamanship, and wild-duck catching; the women make large quantities of woollen jackets. The chief places are Kertum (850 inhabitants), Westerland, which is annually visited by about 1500 sea-bathers, and Morsum. Some very interesting pagan tombs have been found on the island.

SYLVESTER See **SILVESTER**

SYMBOL See **CREEDS**

SYME, JAMES (1799-1870), surgeon, was born at Edinburgh on 7th November 1799. His father was a writer to the signet and a landowner in Fife and Kinross, who lost most of his fortune in attempting to develop the mineral resources of his property. James was sent to the High School at the age of nine, and remained there until he was fifteen, when he entered the university. For two years he frequented the arts classes (including botany), and in 1817 began the medical curriculum, devoting himself with particular keenness to chemistry. His chemical experiments led him to the discovery that "a valuable substance is obtainable from coal tar which has the property of dissolving india-rubber," and could be used for waterproofing silk and other textile fabrics,—an idea which was patented a few months afterwards by Macintosh of Glasgow. In the session of 1818-19 Syme became assistant and demonstrator in the dissecting room of Liston, who had started as an extra-mural teacher of anatomy in competition with his old master Barclay, in those

years—he held also resident appointments in the infirmary and the fever hospital, and spent some time in Paris practising dissection and operative surgery. In 1823 Liston handed over to him the whole charge of his anatomy classes, retaining his interest in the school as a pecuniary venture, the arrangement did not work smoothly, and a feud with Liston arose, which did not terminate until twenty years later, when the latter was settled in London. Syme's next venture was the Brown Square school of medicine, which he started in 1824-25 in conjunction with Dr Macintosh, Dr Fletcher, and others, the partnership was again unharmonious, and soon came to an end. Announcing his intention to practise surgery only, Syme started a surgical hospital of his own, Minto House hospital, which he carried on from May 1829 to September 1833, with great success as a surgical charity and school of clinical instruction. It was here that he first put into practice his method of clinical teaching, which consisted in having the patients to be operated or prelected upon brought from the ward into a lecture-room or theatre where the students were seated conveniently for seeing and taking notes. His private practice had become very considerable, his position having been assured ever since his amputation at the hip joint in 1823, the first of the kind in Scotland. In 1833 he succeeded Russell as professor of clinical surgery in the university. Syme's accession to the clinical chair was marked by two important changes in the conditions of it: the first was that the professor should have the care of surgical patients in the infirmary in right of his professorship, and the second, that attendance on his course should be obligatory on all candidates for the medical degree. When Liston removed to London in 1835 Syme became the leading consulting surgeon in Scotland. On Liston's death in 1817 Syme was offered his vacant chair of clinical surgery at University College, London, and accepted it. He began practice in London in February 1818, but early in May the same year difficulties with two of his colleagues at Gower Street and a desire to "escape from animosity and contention" led him to throw up his appointment. He returned to Edinburgh in July, and was re-instated in his old chair, which the crown authority had meanwhile found a difficulty in appointing to. The judgment of his friends was that "he was always right in the matter, but often wrong in the manner of his quarrels." In 1819 he brought the subject of medical reform in a letter to the lord advocate, in 1851 and 1857 he addressed open letters on the same subject to Lord Palmerston, and in 1858 a Medical Act was passed which largely followed the lines laid down by himself. As a member of the General Medical Council called into existence by the Act, he made considerable stir in 1868 by an uncompromising statement of doctrines on medical education, which were thought by many to be reactionary, they were, however, merely an attempt to recommend the methods that had been characteristic of Edinburgh teaching since Cullen's time,—namely, a constant reference of facts to principles, the subordination (but not the sacrifice) of technical details to generalities, and the preference of large professional classes and the "magnetism of numbers" to the tutorial system, which he identified with "cramming." In April 1869 he had a paralytic seizure, and at once resigned his chair, he never recovered his powers, and died on 26th June 1870.

Syme's surgical writings are numerous, although the terseness of his style and directness of his method save them from being bulky. In 1831 he published a *Treatise on the Erection of Diseases* (the celebrated article joint amputation is known by his name). His *Principles of Surgery* (often reprinted) came out a few months later, *Diseases of the Uterus* in 1838, *Structure of the Uterus and Prolapsa in Partu* in 1819, and *Erection of the Scapula* in 1861. In 1848 he collected into a volume, under the title of *Contributions*

to the Pathology and Practice of Surgery, thirty-one original memoirs published in periodicals from time to time, and in 1861 he issued another volume of *Observations on Clinical Surgery*. Syme's character is not inaptly summed up in the dedication to him by his old pupil, Dr John Brown, of the series of essays *Locke and Sydenham*: "Virtus, capacitas, perspicax, sagax, efficax, tenax." See *Memoirs of the Life of James Syme*, by R. Paterson, M.D., with portraits, Edinburgh, 1874.

SYMEON or DUREAM was the author of two works of great importance in English history, especially in that of northern England, viz. the *Historia Dunelmensis Ecclesie* and the *Historia Regum*. Very little is known of his life. There is no record of the date of his birth or death. He was at Jarrow about 1080, before the monastic community moved thence to Durham (1083). He probably did not become a professed monk till some time after that event. In 1104 he was present at the opening of the coffin and the examination of the remains of St Cuthbert. Between 1104 and 1108 he composed his *History of the Church of Durham*, bringing it down to the death of William of St Carleif (1096). Many years later he compiled his *Historia Regum*, which is a chronicle of Northumbrian affairs from the date at which Bede stops (781). He was also probably the author of a letter *De Archiepiscopis Eboracæ*, but not of the treatise *De Mucaculis et Translationibus* sometimes attributed to him. Selden, in his introduction to Twysden's *Decem Scriptores*, attributes the *Historia Dunelmensis Ecclesie* to Turgot, prior of that church, but Mr Arnold, in the preface to his edition of Symeon's works, successfully disproves Selden's assertions. This work is original and of great value, the *Historia Regum*, on the other hand, is a compilation from various sources, brought down by Symeon to 1121 or 1129. Both works were continued by other hands.

See Twysden, *Decem Scriptores*, and prefaces to Symeon's works, by Mr Hodgson Huile (Society edition, 1868) and by Mr T. Arnold (Rolls Series edition, 1882-85).

SYMEON, surnamed METAPHRASES, Byzantine hagiographer, according to Leo Allatius (*De Symeonum Scriptis*, Paris, 1661), lived during the first half of the 10th century under Leo the Philosopher and his successor at Constantinople, where he successively held the positions of secretary, grand logothete, and master of the palace. This view, subsequently adopted by Cave, Fabricius, and others, was afterwards disputed, but not convincingly, by Oudin (*Comm. de Script. Eccles. Antiq.*, vol. i, 1722), who identified Metaphrastes with another Symeon who also held the offices of logothete and master of the palace under John Comnenus, and published a still extant *Eptome Canonum* in 1160. Symeon's *Metaphrases*, as his legends are called (whence his name Metaphrastes), occur in MS in many European libraries, many of them also to be found in the *Acta Sanctorum* and similar collections, but others remain unprinted. Allatius and Cave recognize only 122 of the hundreds of lives assigned to him as genuine. The titles of other writings of Symeon, with references to further authorities, will be found in the article "Metaphrastes," by Gass, in Herzog-Plitt's *Encycyl.*, vol. ix.

SYMMACHUS, pope from 498 to 514, had Anastasius II for his predecessor and was himself followed by Hormisdas. He was a native of Sardina, apparently a convert from paganism, and was in deacon's orders at the time of his election. The choice was not unanimous, another candidate, Laurentius, having the support of a strong Byzantine party, and both competitors were consecrated by their friends, the one in the Lateran church and the other in that of St Mary, on 22d November 498. A decision was not long afterwards obtained in favour of Symmachus from Theodoric, to whom the dispute had been referred, but peace was not established until 505 or 506, when the Gothic king ordered the Laurentian party to surrender the churches of which they had taken possession.

An important incident in the protracted controversy was the decision of the "palmaria synod" (see vol. xix p. 492). The remainder of the pontificate of Symmachus was uneventful, history speaks of various churches in Rome as having been built or beautified by him.

SYMMACHUS, QUINTUS AURELIUS, consul in 391, and one of the most brilliant representatives in public life and in literature of the old pagan party at Rome, was educated in Gaul, and, having discharged the functions of prætor and questor, rose to higher offices, and in 373 was præconsul of Africa. His public dignities, which included that of pontiff, his great wealth and high character, added to his reputation for eloquence, marked him out as the champion of the pagan senate against the measures which the Christian emperors directed against the old state religion of Rome. In 382 he was banished from Rome by Gratian for his protest against the removal of the statue and altar of Victory from the senate-house, and in 384, when he was prætor of the city, he addressed to Valentinian a letter praying for the restoration of these symbols. This is the most interesting of his literary remains, and called forth two epistles from St Ambrose, as well as a poetical refutation from Prudentius. After this Symmachus was involved in the rebellion of Maximus, but obtained his pardon from Theodosius, and appears to have continued in public life up to his death.

Of the writings of Symmachus we possess (1) ten books of *Epistles*, published after his death by his son. The model followed by the writer is Pliny the Younger, and from a reference in the *Saturalia* of Macrobius (bk. vi, § 7), in which Symmachus is introduced as one of the interlocutors, it appears that his contemporaries deemed him second to none of the ancients in the "rich and florid" style. The first edition of the *Epistles* by Bart. Cyscius (*s. l. et a.*, but published under Pope Julius II.) is very incomplete, and the collection was only gradually completed by subsequent editors. (2) *Fragment* of nine *Complementary Orations* from a palimpsest, of which part is at Milan and part in the Vatican, were discovered by Mai, who published the Milan fragments in 1815, the Roman ones in his *Scriptum Petrum Nova Collectio*, vol. i (1825), and the whole in 1846. The work was not well done, and many collections are given in a new edition by O. Saack (*Complementum in Epistolas et Monumenta*, Berlin, 1877, p. 595 sq.), which has been followed by an edition of the works of Symmachus in the *Monumenta Germanie Historica*, Berlin, 1888.

SYMPHONY. See *MUSIC*, vol. xvii p. 95.

SYNAGOGUE (*συναγωγή*), literally "assemblage," is the term employed to denote either a congregation of Jews, i.e., a local circle accustomed to meet together for worship and religious instruction, or the building in which the congregation met. In the first sense the word is a translation of *בית הכנסת*, *kneseth*, in the second of *בית הכנסת*, *beth ha-kneseth*. The germ of the synagogue, that is, of religious assemblages dissociated from the ancient ritual of the altar, may be found in the circle of the prophets and their disciples (see especially Isa. viii 16 sq.), but the synagogue as an institution characteristic of Judaism arose after the work of Ezra, and is closely connected with the development of that legal Judaism to which his reformation gave definite shape. From the time of Ezra downwards it was the business of every Jew to know the law, the school (*beth hamidrash*) trained scholars, but the synagogue, where the law was read every Sabbath (Acts vi 21), was the means of popular instruction. Such synagogues existed in all parts of Judea in the time of Psalm lxxiv 8 (probably a psalm of the Persian period), in Acts xv 21 it appears that they had existed for many generations "in every city." This held good not only for Palestine but for the Dispersion, in post-Talmudic times the rule was that a synagogue must be built wherever there were ten Jews. And, though the name "synagogue" varies with *προσευχή* ("place of prayer"), it appears that everywhere the assemblage was primarily one for instruction in the law, the synagogue, as Philo puts it, was a *διδασκαλείον*. A formed institution

of this sort required some organization—the general order of the service was dictated by one or more “rulers of the synagogue” (*ἀρχισυνάγωγος*, Luke xii 14, Acts xii 15), who called on fit persons to read, pray, and preach, alms were collected by two or more “collectors” (*γαββάι εὐαγγέλι*), and a “minister” (*ἡσανδρ, ὑποπέρης*, Luke iv 20) had charge of the sacred books (preserved in an “ark”) and of other ministerial functions, including the teaching of children to read. The discipline of the congregation was enforced by excommunication (*ῥέσεν*) or temporary exclusion (*ῥιδή*), and also by the minor punishment of scourging (Matt x 17, inflicted by the *ἡσανδρ*). The disciplinary power was in the hands of a senate of elders (*πρεσβύτεροι, γερουσία*), the chief members of which were *ἀρχοντες*. The principal service of the synagogue was held on Sabbath morning, and included, according to the Mishnah, the recitation of the *shema* (Deut vi 4-9, xi 13-21, Numb xv 37-41), prayers, lessons from the law and prophets with Aramaic translation, a sermon (*derasha*) based on the lesson (Acts xii 15), and finally a blessing pronounced by the priest or invoked by a layman. On Sabbath afternoon and on Monday and Thursday there was a service without a lesson from the prophets, there were also services for all feast-days. Synagogues were built by preference beside water for the convenience of the ceremonial ablutions (comp Acts xvi 13), and remains of very ancient buildings of this class exist in several parts of Galilee, they generally lie north and south, and seem to have had three doors to the south, and sometimes to have been divided by columns into a nave and two aisles.

Jewish tradition has a great deal to say about a body called “the great synagogue,” which is supposed to have been the supreme religious authority from the cessation of prophecy to the time of the high priest Simon the Just, and is even said (by modern writers since Elias Levita) to have fixed the Old Testament canon (cp vol v p 37). But Kuenen in his essay “Over de Mammén der Groot Synagoge” (*Tijdschrift van de Amsterdam Academie*, 1876) has shown that these traditions are fiction, and that the name *keneseh haggadolá* originally denoted, not a standing authority, but the great convocation of Neh viii-x.

Compare in general Schuler, *Geschichte des jüdischen Volkes*, § 27, where the older literature is catalogued. For the usages of the synagogue in more recent times, see Birnboim, *Synagoge Tudeken*, Basel, 1841.

SYNEDRIUM (*συνέδριον*), a Greek word which means “assembly” and is especially used of judicial or representative assemblies, is the name by which (or by its Hebrew transcription, סנהדרין, *sanhedrín*, *sanhedrín*) that Jewish body is known which in its origin was the municipal council of Jerusalem, but acquired extended functions and no small authority and influence over the Jews at large (see vol xiii p 424 sq). In the Mishnah it is called “the sanhedrin,” “the great sanhedrin,” “the sanhedrin of seventy-one [members],” and “the great court of justice” (*béth din haggadol*). The oldest testimony to the existence and constitution of the synedrium of Jerusalem is probably to be found in 2 Chron xii 8, for the priests, Levites, and hereditary heads of houses there spoken of as sitting at Jerusalem as a court of appeal from the local judicatories does not correspond with anything mentioned in the old history, and it is the practice of the Chronicler to refer the institutions of his own time to an origin in ancient Israel. And just such an aristocratic council is what seems to be meant by the *gerusia* or senate of “elders” repeatedly mentioned in the history of the Jews, both under the Greeks from the time of Antiochus the Great (Jos., *Ant.*, xi 3, 3) and under the Hasmonean high priests and princes. The high priest as the head of the state was

doubtless also the head of the senate, which, according to Eastern usage, exercised both judicial and administrative or political functions (comp 1 Mac xii 6, xii 20). The exact measure of its authority must have varied from time to time, at first with the measure of autonomy left to the nation by its foreign lords and afterwards with the more or less autocratic power claimed by the native sovereigns.

As has been shown in vol xii p 424 sq, the original aristocratic constitution of the senate began to be modified under the later Hasmoneans by the inevitable introduction of representatives of the rising party of the Pharisees, and this new element gained strength under Herod the Great, the bitter enemy of the priestly aristocracy.¹ Finally under the Roman procurators the synedrium was left under the presidency of the chief priest as the highest native tribunal, though without the power of life and death (John xviii 31). The aristocratic element now again preponderated, as appears from Josephus and from the New Testament, in which “chief priests” and “rulers” are synonymous expressions. But with these came also “scribes” or trained legal doctors of the Pharisees and other notables, who are simply called “elders” (Mark xv 1). The Jewish tradition which regards the synedrium as entirely composed of rabbis sitting under the presidency and vice-presidency of a pair of chief doctors, the *nasi* and *av beth din*,² is quite false as regards the true synedrium. It was after the fall of the state that a merely rabbinical *béth din* sat at Jabneh and afterwards at Tiberias, and gave legal responses to those who chose to admit a judicature not recognized by the civil power. Gradually this illegal court usurped such authority that it even ventured to pronounce capital sentences,—acting, however, with so much secrecy as to allow the Roman authorities to close their eyes to its proceedings (Origen, *Ep ad Afri*, § 11). That this was possible will appear less surprising if we remember that in like manner the synedrium of Jerusalem was able to extend an authority not sanctioned by Roman law over Jews beyond Jordan, e.g., in Damascus (Acts ix 2, xiii 5).

The council chamber (*βουλή*) where the synedrium usually sat was between the Xystus and the temple, probably on the temple-hill, but hardly, as the Mishnah states, within the inner court. The meeting in the palace of the high priest which condemned our Lord was exceptional. The proceedings also on this occasion were highly irregular, if measured by the rules of procedure which, according to Jewish tradition, were laid down to settle order and a fair trial for the accused.

Of the older literature of the subject it is enough to cite Soltau, *Die Synedria*. The most important critical discussion is that of Kuenen in the *Prolegomena*, &c., of the Amsterdam Academy, Binn., p. 351 sq. A good summary is given by Schuler, *Geschichte des jüdischen Volkes*, 2d ed., § 27, iii.

SYNÉSRIUS, bishop of Ptolemais in the Lybany Pentapolis from 410 to c. 414, was born of wealthy parents, who claimed descent from Spartan kings, at Cyrene about 375. While still a youth (393) he went with his brother Euphrosius to Alexandria, where he became an enthusiastic Neoplatonist and disciple of ΠΥΡΡΑΤΙΑ (q.v.). Returning to his native place some time before 397, he was in that year chosen to head an embassy from the cities of the Pentapolis to the imperial court to ask for remission of taxation and other relief. His stay in Constantinople, which lasted three years, was wearisome and otherwise disagreeable, the leisure it forced upon him he devoted in part to literary composition (see his *De Providentia*). The oration he delivered when at last admitted to the presence of Arcadius is also extant (*De Regno*). Returning abruptly to Cyrene in 400, he spent the next ten years partly in that city, when unavoidable business called him there, but chiefly on an estate in the interior of the province, where

¹ The name *synedrium* first appears under Hyrcanus II (Jos., *Ant.*, xiv 9, 4).

² The former word properly means the sovereign and the latter the president of the tribunal. The false traditional application is post-Mishmic.

he was able to enjoy the literary leisure that was most congenial to him, varying his studies with gardening and hunting and the quiet pleasures of domestic life. His marriage took place at Alexandria in 403, in the previous year he had visited Athens. In 409 or 410 Synesius, whose Christianity had until then been by no means very pronounced, was popularly chosen to be bishop of Ptolemais, and after long hesitation on personal and doctrinal grounds, he ultimately accepted the office thus thrust upon him, being consecrated by Theophilus at Alexandria. One personal difficulty at least was obviated by his being allowed to retain his wife, to whom he was much attached, but as regarded orthodoxy he expressly stipulated for personal freedom to dissent on the questions of the soul's creation, a literal resurrection, and the final destruction of the world, while at the same time he agreed to make some concession to popular views in his public teaching (*τὰ μὲν οἰκοὶ φιλοσοφῶν, τὰ δ' ἔξω φιλομυθεῖν*). His tenure of the bishopric, which was comparatively brief, was troubled not only by domestic bereavements but also by barbaric invasions of the country, and by conflicts with the prefect Andronicus, whom he excommunicated for interfering with the church's right of asylum. The date of his death is unknown, but he died probably not later than 414.

His extant works are—(1) a speech before Aecadius, *De Regno*, (2) *Dis, sive de sua ipsius instructio*, in which he signifies his purpose to devote himself to the philosophy, (3) *Enchiridion Celestium*, a literary *pan deum* suggested by Dio Chrysostom's *Præcepta de Vita*, (4) *De Providentia*, in two books, (5) *De Insuperis*, (6) 137 *Epistolæ*, (7) 12 *Hymni*, and several homilies and occasional speeches. The *editio princeps* is that of Turnebus (Paris, 1558), it was followed by that of Morel, with Latin translation by Petrus (1612, greatly enlarged and improved 1683, reprinted by Migne, 1369). The *Epistolæ*, which for the modern reader greatly exceed his other works in interest, have been edited by Benadictus (Vienna, 1792) and by Bousset (Venice, 1819), the *Oratio de Consuetudine* by Klabinger (Stuttgart, 1884), the *De Providentia* by Klabinger (Stuttgart, 1885), *De Regno* by Klabinger (Munich, 1825), and the *Hymni* by Flach (Tübingen, 1875). See Claver, *Dr Synesius Philosphus* (Copenhagen, 1831), Volkmar, *Synesius von Gyren* (Gießen, 1869), and Mrs. Alice Oswald's "monograph in 'The Fathers in English Readers' (London, 1889).

SYNOD See COUNCIL and PRESBYTERIANISM

SYPHILIS See PATHOLOGY, vol. xviii pp 404, 405, and SYPHIGRY, p 686 above

SYRA, or SYROS, a Greek island in the middle of the Cyclades, which in the 19th century has become the commercial centre of the Archipelago, and is also the residence of the nomarch of the Cyclades and the seat of the central law courts. In ancient times this island was remarkably fertile, as is to be gathered not only from the Homeric description (*Od. xv 403*), which might be of doubtful application, but also from the remains of olive presses and peculiarities in the local nomenclature. The destruction of its forests has led to the loss of all its alluvial soil, and now it is for the most part a brown and barren rock, covered at best with scanty aromatic scrub, pastured by sheep and goats. The length of the island is about 10 miles, the breadth 5, and the area is estimated at 42½ square miles. The population is now estimated to number about 33,700, of whom about 20,500 are in the chief town. Commerce is the main occupation of the islanders, though they also build ships, have extensive tanneries, large oleum flour-mills, a steam weaving and rope factory, and a handkerchief factory, and grow vegetables for export.

Hemopolis, as the chief town is called, is built round the harbour on the east side of the island. It is governed by an active municipality, whose revenues and expenditure have rapidly increased. Among the public buildings are a spacious town hall, the central square, a city house, an opera-house, and a Greek theatre. Old Syra, or a conical hill behind the port town, is an interesting place, with its old Roman Catholic church of St George's still crowning the summit. This was built by the Capadocians, who in the Middle Ages chose Syra as the headquarters of a mission in the East. Louis XIII., hearing of the dangers to which the Syra priests were exposed, took this island under his especial protection, and since that

time the Roman Catholic bishops of Syra have been elected by the pope. About the beginning of the 19th century the inhabitants of Syra numbered only about 1000, whenever a Turkish vessel appeared they made off to the interior and hid themselves. On the outbreak of the war of Greek independence refugees from Chios, after being scattered throughout Tenedos, Syra, Hydra, &c., and rejected by the people of Ocea, took up their residence at Syra under the protection of the French flag. Altogether about 40,000 had sought this asylum before the freedom of Greece was achieved. The chief city was called Hemopolis after the name of the ship which brought the earliest settlers. Most of the immigrants elected to stay, and, though they were long kept in alarm by pirates, they have continued steadily to prosper. In 1875 1668 sailing ships and 898 steamers (with a total of 740,731 tons) entered and 1588 sailing ships and 700 steamers (with a total of 756,807 tons) cleared this port, in 1888 3879 sailing and 1126 steam vessels (with a total of 1,056,201 tons) entered and 3276 sailing and 1120 steam vessels (with a total of 960,229 tons) cleared. Most of the sailing vessels were Greek and Turkish, and most of the steamers were Austrian, French, and Turkish.

SYRACUSE (*Συράκουσαι, Συράκουσαι, Συρήκωνται*, Lat. *Torop-Syracusa*, It. *Siracusa*), the chief Greek city of ancient Sicily and one of the earliest Greek settlements in the island (see SICILY, p 15 above). The foundation legend takes several shapes (*Thuc. vi 3*, *Strabo, vi 4*, p 269), but there is no reason to doubt that Syracuse was founded by Archias of Corinth as part of a joint enterprise together with Corcyra, and the received date 735 B.C. may pass as approximate.¹ The first settlement was on a small island, parted from the coast by a very narrow channel (for map, see pl. II). It points southward, in front of a deep bay, which, with the opposite headland (Plemmyrium), it helps to shelter from the sea. This formed the Great Harbour, the Lesser Harbour of Lacorus lay to the north of the island, between it and a peninsula of the mainland, with the open sea to the east and north. The peninsula consists of part of a hill which almost everywhere leaves some space between itself and the sea. To the west of the Great Harbour a marshy plain lies on each side of the river Anapus. On the south side of the river is a smaller hill. The coast of the island and of the peninsula is rocky. That of the harbour is for the most part flat, except part of the west and south sides and the headland opposite the island. From the island the city spread over the whole peninsula, while a detached suburb (Polichne) arose on the outlying hill beyond Anapus. The marshy ground between the two was not fit for building. All these conditions have been gradually forsaken, and the modern town is confined to the island.

The island was called Otygia, a name connected with the Delian legend of Artemis (see *Holm, Geogr. Soc.*, i 886), but often simply the Island (*Id.*, xxv 24, 30). Though the lowest part of the city, its position and strength made it the citadel, and it is therefore often spoken of by Diodorus and Plutarch as if it had been a real acropolis. It is famous for the fountain of Aréthusa, connected in Greek legend with the river Alpheus in Peloponnesus.² The sweet water perished when an earthquake brought in the sea in 1170.³ At the time of the first settlement the island was held by Sicels, some have thought that a Phœnician element lingered on under both Sicels and Greeks. It is certain (*Herod.*, vi 166) that Syracuse and Carthage stood in relations to one another which were not usual between Greek and barbarian cities. It has also been thought from some legendary hints that Polichne was the original Syracuse, and that the plural form (*Συράκωνται*) arose from the union of Otygia and Polichne. But the plural form is common enough in other cases. The chief evidence for the belief is that the

¹ See *Plut.*, *Amat. Narr.*, 2.

² See *Pind.*, *Nem.*, i 1, and the scientific discussions in *Strabo*, vi 2, p. 270, also *Parasmanus*, v 7, 2-4.

³ *Hugo Falc.*, ed. *Mura.*, vii 892, *Lumen*, *Sicilia sotto Guglielmo il Buono*, 117.

great temple of Olympian Zeus stood in Polichne and that (Plut., *Nic.*, 14) the register of Syracusan citizens was kept there.

Till the beginning of the 5th century B.C. our notices of Syracusan history are quite fragmentary. Almost the only question is whether, as some stray notices (Athen., i, 56; see Müller's *Dorians*, i, 161, Eng. tr.) might suggest, the primitive kingship was retained or renewed at Syracuse, as it certainly was in some other Greek colonies. A king *Polis* is spoken of, but nothing is known of his actions. It is far more certain that Syracuse went through the usual revolutions of a Greek city. The descendants of the original settlers kept the land in their own hands, and they gradually brought the Sicel inhabitants to a state not unlike villinage. Presently other settlers, perhaps not always Greek, gathered round the original Syracusan people, they formed a distinct body, *δῆμος* or *plebs*, personally free, but with an inferior political franchise or none at all. The old citizens thus gradually grew into an exclusive or aristocratic body, called *γενοί* or land-owners. We hear incidentally of disputes, secessions, and changes, among others the banishment of a whole *genē* (Thuc., v, 5, Arist., *Pol.*, v, 3, 5, i, 1), but we have no dates or details till we have entered the 5th century B.C. In its external development Syracuse differed somewhat from other Sicilian cities. Although it lagged in early times behind both Gela and Acragas (Agrigento), it very soon began to aim at a combination of land and sea power. Between 663 and 598 it founded the settlements of Acra, Camarina, and Camarina, of which the first was unusually far inland. The three together seemed for Syracuse a continuous colony to the south-east coast. They were not strictly colonies but outposts, Camarina indeed was destroyed after a revolt against the ruling city (Thuc., v, 1). That the inland Sicel town of Henna was even a Syracusan settlement there is no reason to believe. Of this early time some architectural monuments still remain, as the two temples in Ortygia, one of which is now the metropolitan church, and the small remains of the Olympium or temple of Zeus in Polichne,—all of course in the ancient Doric style.

The second period of Syracusan history, which roughly begins with the 5th century, is far better ascertainment. It is a period of change in every way. The aristocratic commonwealth becomes in turn a tyranny and a democracy, and Syracuse becomes the greatest Greek city in Sicily, the mistress of other cities, the head of a great dominion,—for a moment, of the greatest dominion in Hellas. Strange to say, all this growth begins in subjection to the rule of another city. Hippocrates, tyrant of Gela, held the chief power in eastern Sicily at the beginning of the 5th century B.C. (408-491). He threatened Syracuse as well as other cities, and it was delivered only by the joint intervention of Corinth and Cleveia, and by the cession of the vacant territory of Camarina. In 485 the Syracusan *δῆμος* or *plebs* joined with the Sicel *saif* population to drive out the *gamon* or the ruling oligarchs. These last craved help of Gelon, the successor of Hippocrates, who took possession of Syracuse without opposition, and made it the seat of his power. Syracuse now grew by the depopulation of other cities conquered by Gelon. He gave citizenship both to mercenaries (Diod., xi, 73) and to settlers from old Greece (Paus., v, 27, 16, 17, Pind., *Olymp.*, vi), so that Syracuse became a city of mingled race, in which the new citizens had the advantage. The town spread to the mainland the new town of Achradina, with separate fortifications, arose on the eastern part of the adjoining peninsula (Diod., xi, 73), while Ortygia became the inner city, the stronghold of the ruler. Indeed in the form of unwall'd suburbs the city seems to have spread even beyond Achradina (Diod.,

xi, 61, 68, 73). Gelon's general rule was mild, and he won fame as the champion of Hellas by his great victory over the Carthaginians at Himera. He is said to have been greeted as king, but he does not seem to have taken the title in any formal way.

Gelon's brother and successor Hiero (478-467) kept up the power of the city, he won himself a name by his encouragement of poets and philosophers, and his Pythian and Olympian victories made him the special subject of the songs of Pindar. He appeared also as a Hellenic champion in the defence of Cumæ, and he attempted to found a Syracusan colony on the island of Ænaria, now Ischia. But his internal government, unlike that of Gelon, was suspicious, greedy, and cruel. After some family disputes the power passed to his brother Thasybulus, who was driven out next year by a general rising (see SICILY, p. 10). In this revolution Thasybulus and his mercenaries held the fortified quarters of Ortygia and Achradina, the revolted people held the unwall'd suburbs, already, it is plain, thickly inhabited. Thasybulus yielded to the common action of Sicel hosts and Sicels. Syracuse again became a free commonwealth, and, as the effect of the tyranny had been to break down old distinctions, it was now a democratic commonwealth. Renewed freedom was celebrated by a colossal statue of Zeus Eleutherius and by a yearly feast in his honour. But when the mercenaries and other new settlers were shut out from office¹ new struggles arose. The mercenaries again held Ortygia and Achradina. The people now wall'd in the suburb of Tyche to the west of Achradina (Diod., xi, 73). The mercenaries were at last got rid of in 461. Although we hear of attempts to seize the tyranny and of an institution called *petalism*, like the Athenian *ostracism*, designed to guard against such dangers, popular government was not seriously threatened for more than fifty years. The part of Syracuse in general Sicilian affairs has been traced in the article SICILY (q.v.), but one striking scene is wholly local, when the defeated Dæotus took refuge in the hostile city (451), and the common voice of the people bade "spare the suppliant." We have but one solitary notice of the great military and naval strength of Syracuse in 439 (Diod., xi, 30). Yet all that we read of Syracusan military and naval action during the former part of the Athenian siege shows how Syracuse had lagged behind the cities of old Greece, constantly practised as they were in warfare both by land and sea.

The Athenian siege (415-413) is of the deepest importance for the topography of Syracuse, and it throws some light on the internal politics. Hierocrates, the best of counsellors for external affairs, is suspected, and seemingly with reason, of disloyalty to the democratic constitution. Yet he is, like Nicias and Phocion, the official man, head of a board of fifteen generals, which he persuades the people to cut down to three. Athenagoras, the demagogue of opposition speaks, has the best possible exposition of democratic principles put into his mouth by Thucydides (vi, 36-40). Through the whole siege² there was a treasonable party within the city, which—for what motive we are not told—kept up a correspondence with the besiegers.

The speech of Athenagoras is that of a very clever demagogue, it runs up very forcibly all that can be said against oligarchy, and it may have been perfectly sincere. But his views were overruled, and preparation was made in earnest for the city's defence. When the Athenian fleet under Nicias and Laches was at Rhegium in Italy, the question for the commanders was whether they should seek to strengthen themselves by fresh alliances on the spot or strike the blow at once. Laches was for immediate action, and there can hardly be a doubt that Syracuse must have fallen before a sudden attack by so formidable an armament in the summer of

¹ Diod., xi, 72, cf. Arist., *Pol.*, v, 3, 10, and Grote's note, v, 319.

² The chief authorities for the siege are Thucydides (lks. vi and vii), Diodorus (bk. xii), and Plutarch, *Life of Nicias*.

Earliest
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415 The Syracusans were neither at unity among themselves nor by any means adequately prepared for effectual defence. Though out the whole struggle it is perfectly clear that they owed their final deliverance to the most extraordinary good fortune. Athens had the prize within her grasp, and she lost it wholly through the persistent dilatoriness and blundering of her general, the desponding, vacillating Nicias. It was at his advice that the summer and autumn of 415 were frittered away and the siege not begun till the spring of 414. By that time the Syracusans were both in better spirits and better prepared than troops were better organized, and they had built a wall from the Great Harbour to Panagosa so as to screen them from attack on the side of Epipolæ on the north-west. The effect of this was to bar the enemy's approach and push back his blockading lines, which had to be carried over an inconveniently large extent of ground. The Syracusans had begun at first thoroughly cowed, but they were cowed no longer, and they even plucked up courage to sally out and fight the enemy on the high ground of Epipolæ. They were beaten and driven back, but at the suggestion of Hermocrates they carried a counter work up the slope of Epipolæ, which, if completed, would cut in two the Athenian lines and frustrate the blockade. At this point Nicias showed considerable military skill. The Syracusans' work was destroyed by a storm, and well-accustomed to attack, and a second counter work carried across marshy ground some distance to the south of Epipolæ and near to the Great Harbour was also demolished after a sharp action, in which Lamachus fell. However, the blockade on the land side was now almost complete, and the Athenian fleet had at the same time entered the Great Harbour. The citizens began to think of surrender, and Nicias was so confident that he neglected to push his advantages. He had a gap in his lines at the point where Epipolæ slopes down to the sea, and he omitted to occupy an important position on its north-western ridge, known as Euryalus, a pass which commanded on this side the approach to the city from the interior.

The second act of the drama may be said to open with the inevitable blunder of Nicias in letting the Spartan Gylippus first land in Sicily, and then march at the head of a small army, partly landed on the spot, across the island, and after Syracuse by way of Epipolæ, through the Euryalus pass. Gylippus was felt to be the representative of Sparta, and of the Peloponnesian Greeks generally, and his arrival inspired the Syracusans with the highest confidence. Just before his arrival a few ships from Corinth had made their way into the harbour with the news that a great fleet was already on its way to the relief of the city. The tables were now completely turned, and the idea of attacking but deserting for the benefit of the besiegers had become obsolete. The military skill of Gylippus enabled the Syracusan militia to meet the Athenian troops on equal terms, to wrest from them their fortified position on Plemmyrium, and to reduce them to such a plight that as Nicias said in his despatch to Athens towards the close of 414, they were themselves besieged rather than besieging. In the spring of the following year Syracuse once again gave herself up for lost, when seventy-five warships from Athens, under Demosthenes, attacked the harbour with a large force of heavy infantry and light troops. Demosthenes decided at once to make a grand attack on Epipolæ, with a view to recovering the Athenian blockading lines and driving the Syracusans back within the city walls. The assault was made by night, by the uncertain light of the moon, and this circumstance ruined what was very nearly a successful surprise into a ruinous defeat. The attack seems to have been well planned up to a certain point, and well executed, but the Athenian line, dashed with a few success, then ranks broken and disorderly by a pursuit of the enemy over rough ground, were repulsed with great loss by a body of heavy armed Boeotians, and driven back in disorder. The confusion spread to the troops behind them, and the action ended in a wild flight through the narrow roads and passes of Epipolæ. The army was now thoroughly out of heart, and Demosthenes was for once backing out the camp, leaving the troops, and sailing back to Athens. But Nicias could not bring himself to face the Athenian people at home, nor could he be prevailed on to retire promptly to some position on the coast, such as Catana or Thurium, where the army would be at least able to maintain itself for a time. He dallied till the end of August, many weeks after the defeat, and on the 27th of that month was an eclipse of the moon, on the strength of which he insisted on a delay of almost another month. His fleet, so long neglected in the harbour, still, after a frantic effort to break out and a desperate conflict, it was utterly defeated and half destroyed. The broken and demoralized army, its ranks thinned by fever and sickness, at last began its hopeless retreat in the face of the numerous Syracusan cavalry, and, after a few days of dreadful suffering, was forced to lay down its arms. The Syracusans sulled the glory of their triumph by huddling then prisoners into their stone-quarries, a cruel death, dragged out, for some of them at least, to the space of seventy days.

Her great deliverance and victory naturally stirred up

the energies of Syracuse at home and abroad. Syracusan ships under Hermocrates now play a not unimportant part in the warfare between Sparta and Athens on the coast of Asia. Under the influence of Diocles the constitution became a still more confirmed democracy, some at least of the magistracies being filled by lot, as at Athens (Diod., xii 31, 35, Arist., *Pol.*, v 36). Diocles appears also as the author of a code of laws of great strictness, which was held in such esteem that later lawgivers were deemed only its expounders. There seems no reason to suppose, with Holm, an earlier lawgiver Diocles distinct from the demagogue, but the story of his death by his own hand to punish a breach of his own law is, we may suspect, a repetition of the story of Chaerondas (Diod., xii 33, cf. xii 19). Under these influences Hermocrates was banished in 409, he submitted to the sentence, notwithstanding the wishes of his army. He went back to Sicily, warred with Carthage on his own account, and brought back the bones of the unbanned Syracusans from Himera, but was still so dreaded that the people banished Diocles without restoring him. In 407 he was slain in an attempt to enter the city, and with him was wounded one who was presently to outstrip both rivals.

This was Dionysius, son of another Hermocrates, and an adherent of the aristocratic party, but soon afterwards a ^{was the} demagogue, though supported by some men of rank, among them the historian Phinias (Diod., xii 91, 92). By accusing the generals engaged at Gela in the war against Carthage, by obtaining the restoration of exiles, by a variety of tricks played at Gela itself, he secured his own election, first as one of the generals, then as sole general (or with a nominal colleague) with special powers. He next, by another trick, procured from a military assembly at Leontini a vote of a bodyguard, he hired mercenaries and in 406-5 came back to Syracuse as tyrant of the city (Diod., xii 91-96). Dionysius kept his power till his death thirty-eight years later (367). But it was wellnigh overthrown before he had fully grasped it. His defeat before Gela (see Sicily, p 18) was of course turned against him. His enemies in the army, chiefly the horsemen, reached Syracuse before him, plundered his house—he had not yet a fortress—and horribly maltreated his wife, but they took no political or military steps against himself. He came and took his vengeance, slaying and driving out his enemies, who established themselves at Etna (Diod., xii 118). This revolution and the peace with the Carthaginians confirmed Dionysius in the possession of Syracuse, but of no great territory beyond, as Leontini was again a separate city. It left Syracuse the one great Hellenic city of Sicily, which, however, enslaved at home, was at least independent of the barbarian. Dionysius was able, like Gelon, though with less success and less honour, to take up the part of the champion of Hellen.

During the long tyranny of Dionysius the city grew greatly in quarters size, population, and grandeur. Plato says (*Epin.*, vii) that he of the gathered all Sicily into it. In fact the free Greek cities and communities, in both Sicily and southern Italy, were sacrificed to Syracuse, there the greatness and glory of the Greek world. The West was concentrated. The mass of the population of Gela and Camarina in the disastrous year 405 had, at the prompting of Dionysius, taken refuge at Syracuse. Gela had in the previous year received the fugitive inhabitants of Agrigento (Agrigentum), which had been sacked by the Carthaginians. Syracuse thus absorbed three of the chief Greek cities of Sicily. It received large accessions from some of the Greek cities of southern Italy, from Hippocrania on its west and Catana on its east coast, both of which Dionysius captured in 389 b.c. There had also been an influx of free citizens from Rhegium. At the time of the Athenian siege Syracuse consisted of two quarters—the island and the "outer city" of Thucydides, generally known as Achradina, and bounded by the sea on the north and east, with the adjoining suburb of Apollo Temenites farther inland at the foot of the southern slopes of Epipolæ. With this increase in its population, it now grew

into a city of four quarters. The suburb *Tamenes* was expanded into *Neapolis* (New Town), spreading over the adjoining slopes. A district stretching down to the sea, to the north west of *Achradina*, was taken in, and subsequently enlarged into a separate fortified town. *Tyche* (*Týxē*) was the name given to this quarter, according to *Cicero* (*De Ferr.*, iv. 52, 53) from an old temple of Fortune somewhere within its limits—a fact which seems to indicate that the spot must have been inhabited in very early times. But as this *Thucydides* says nothing, and his silence on a point which would have naturally entered into his description of the Athenian blockading operations is somewhat perplexing. This quarter was in *Cicero's* time the most populous part of the entire city, it was practically secured by the new city walls, which were drawn inland in a triangular form so as to enclose the hill of *Eppolus*, the apex of the triangle being the fortress of *Euryallus*, the remains of which are said to be the most perfect existing specimen of ancient fortification. Syracuse was now secure on the land side. The island (*Ortygia*) had been provided with its own defences, converted in fact into a separate stronghold, with a fort to serve specially as a magazine of coin, and with a citadel or acropolis which stood apart, and might be held as a last refuge. Dionysius, to make himself perfectly safe, drew out a number of the old inhabitants and turned the place into barracks for his soldiers, he himself living in the citadel. For any unpopularity he may have thus incurred he seems to have made up by his great works for the defence of the city, these were executed under the direction of the most skilful engineers, and are said to have found employment for 60,000 men. The new lines covered an extent of 2½ miles, and were constructed of huge well-cut blocks of stone from the neighbouring quarries. Each quarter of the city had its own distinct defences, and Syracuse was now the most splendid and the best fortified of all Greek cities. Its naval power, too, was vastly increased, the docks were enlarged, and 200 new warships were built. Beside the triremes, or vessels with three banks of oars, we hear of quadriremes and quinqueremes with four and five banks of oars—larger and taller, and more massive ships than had yet been built in Greek sea warfare. The fleet of Dionysius was the most powerful in the Mediterranean. It was doubtless feared and hated at Carthage, from which city the Greeks of Sicily had suffered so much, that urged the Syracusans to acquiesce in the enormous expenditure which they must have incurred under the rule of Dionysius. Much too was done for the beauty of the city as well as for its strength and defence. Several new temples were built in the numerous groves outside the walls near the banks of the *Anapus* (*Diod.*, xv. 13).

"Fastened by chains of adamant" was the boastful phrase in which Dionysius described his empire; but under his son, the younger Dionysius, an easy, good-natured, unpractical man, a sort of cleverish dilettante, a reaction set in amongst the restless citizens of Syracuse, which, with its vast and mixed population, must have been full of elements of turbulence and faction. But the burdensome expenditure of the late reign would be enough to account for a good deal of discontent. A remarkable man now comes to the front.—Dion, the friend and disciple of Plato, and for a time the trusted political adviser of Dionysius, whom he endeavored to impress with a conviction of the infinite superiority of free and popular government to any form of tyranny or despotism. Dion's idea seems to have been to make Dionysius something like a constitutional sovereign, and with this view he brought him into contact with Plato. All went well for a time, but Dionysius had those about him who were opposed to any kind of liberal reform, and the result was the banishment of Dion from Syracuse as a dangerous innovator. Ten years afterwards, in 357, the exile entered *Achradina* a victor, welcomed by the citizens as a deliverer both of themselves and of the Greeks of Sicily generally. As yet, however, this was the only part of the city gained. A siege and blockade, with confused fighting and alternate victory and defeat, and all the horrors of fire and slaughter, followed, till Dion made himself master of the mainland city. *Ortygia*, however, was still held by Dionysius; but, provisions failing, it also was soon surrendered. Dion's rule lasted only three years, for he perished in 354 by the hand of a Syracusan assassin. It was, in fact, after all his professions, little better than a military despotism. The tyrant's stronghold on the island was left standing,

and Dion actually opposed a proposal for its destruction. The man who won immense popularity by the proposal was murdered, and Dion seems to have been an accomplice in the crime.

Of what took place in Syracuse during the next ten years we know but little. The younger Dionysius came back and from his island fortress again oppressed the citizens, the plight of the city, torn by faction and conflicts and plundered by foreign troops, was so utterly wretched that all Greek life seemed on the verge of extinction (*Plato, Epist.*, viii). Sicily, too, was again menaced by Carthage. Syracuse, in its extremity, asked help from the mother-city, Corinth, and now appears on the scene one of the noblest figures in Greek history, *TIMOLEON* (*q v*). To him Syracuse owed her deliverance from the younger Dionysius and from the rule of despots, and to him both Syracuse and the Sicilian Greeks owed a decisive triumph over Carthage and the safe possession of Sicily west of the river *Helycus*, the largest portion of the island. From 343 to 337 he was supreme at Syracuse, with the hearty goodwill of the citizens. The younger Dionysius had been allowed to retire to Corinth, his island fortress was destroyed and replaced by a court of justice. Syracuse rose again out of her desolation—grass, it is said, grew in her streets—and, with an influx of a multitude of new colonists from Greece and from towns of Sicily and Italy, once more became a prosperous city. *Timoleon*, having accomplished his work, accepted the position of a private citizen, though, practically, to the end of his life he was the ruler of the Syracusan people. After his death (337) a splendid monument, with porticoes and gymnasia surrounding it, known as the *Timoleonteum*, was raised at the public cost to his honour.

In the interval of twenty years between the death of *Agathocles* and the rise of *Agathocles* to power another revolution at Syracuse transferred the government to an oligarchy of 600 leading citizens. All we know is the bare fact. It was shortly after this revolution, in 317, that *Agathocles* with a body of mercenaries from Campania and a host of exiles from the Greek cities, backed up by the Carthaginian Hamilcar, who was in friendly relations with the Syracusan oligarchy, became tyrant or despot of the city, assuming subsequently, on the strength of his successes against Carthage, the title of king. Syracuse passed through another reign of terror; the new despot proclaimed himself the champion of popular government, and had the senate and the heads of the oligarchical party massacred wholesale. This man of blood seems to have had popular manners, and to have known how to flatter and cajole, for a unanimous vote of the people gave him absolute control over the fortunes of Syracuse. His was in Sicily and Africa left him time to do something for the relief of the poorer citizens at the expense of the rich, as well as to erect new fortifications and public buildings, and under his strong government Syracuse seems to have been at least quiet and orderly. After his death in 289 comes another miserable and obscure period of revolution and despotism, in which Greek life was lying out; and but for the brief intervention of *Pyrrhus* in 278 Syracuse, and indeed all Sicily, would have fallen a prey to the Carthaginians.

A better time began under *Hiero II.*, who had fought *Hiero I.* and *Pyrrhus* and who rose from the rank of general of the Syracusan army to be tyrant—king, as he came to be soon styled—about 270. During his reign of over fifty years, ending probably in 216, Syracuse enjoyed tranquillity, and seems to have grown greatly in wealth and population. *Hiero's* rule was kindly and enlightened, commanding good order with a fair share of liberty and self-government. His financial legislation was careful and con-

siderate, his laws¹ as to the customs and the corn tithes were accepted and maintained under the Roman government, and one of the many bad acts of the notorious Verres, according to Cicero, was to set them aside (*Cic. In Ver.*, ii 13, iii 8). It was a time too for great public works,—works for defence at the entrance of the Lesser Harbour between the Island and Achradina, and temples and gymnasia. Hiero through his long reign was the staunch friend and ally of Rome in her struggles with Carthage, but his paternal despotism, under which Greek life and civilization at Syracuse had greatly flourished, was unfortunately succeeded by the rule of a man who wholly reversed his policy.

Hieronymus

Hieronymus, the grandson of Hiero, thought fit to ally himself with Carthage, he did not live, however, to see the mischief he had done, for he fell in a conspiracy which he had wantonly provoked by his arrogance and cruelty. There was a fierce popular outbreak and more bloodshed; the conspirators were put to death and Hiero's family was murdered, whilst the Carthaginian faction, under the pretence of delivering the city from its tyrants, got the upper hand and drew the citizens into open defiance of Rome. Marcellus was then in command of the Roman army in Sicily, and he threatened the Syracusans with attack unless they would get rid of Epicydes and Hippocrates, the heads of the anti-Roman faction. Epicydes did his best to stir up the citizens of Leontium against Rome and the Roman party at Syracuse. Marcellus therefore struck his first blow at Leontium, which was quickly stormed, and the tale of the horrors of the sack was at once carried to Syracuse and roused the anger of its population, who could not but sympathize with their near neighbours, Greeks like themselves. The general feeling was now against any negotiations with the Roman general, and, putting themselves under Epicydes and Hippocrates, they closed their gates on him. Marcellus, after an unsuccessful attempt to negotiate, began the siege in regular form (214 B.C.) by both land and sea, establishing a camp on Polichne, where stood the old temple of Olympian Zeus, but he made his chief assault on the northern side and on the defences of Tyche, particularly at the Hexapylum, the entrance facing Megara and Leontium. His assault seawards was made mainly on Achradina, but the city was defended by a numerous soldiery and by what seem to have been still more formidable, the ingenious contrivances of Archimedes, whose engines dealt havoc among the Roman ships, and frustrated the attack on the fortifications on the northern slopes of Epipolis (*Liv.*, xxv 34). Marcellus had recourse to a blockade, but Carthaginian vessels from time to time contrived to throw in supplies. At length treachery began to work within. Information was given him in the spring of 212 (two years from the commencement of the siege) that the Syracusans were celebrating a great festival to Artemis; making use of this opportunity, he forced the Hexapylum entrance by night and established himself in Tyche and on the heights of Epipolis. The strong fortress of Enryalus held out for a time, but, being now isolated, it soon had to surrender. The "outer" and the "inner city" of Thucydides still held out, whilst a Carthaginian fleet was moored off Achradina and Carthaginian troops were encamped on the spot. But a pestilence broke out in the autumn of 212, which swept them clean away, and thinned the Roman ranks. The ships sailed away to Carthage, on their way back to Syracuse with supplies they could not get beyond Cape Pachynus owing to adverse winds, and they were confronted by a Roman fleet. All hope for the city being now at an end, the Syracusans threw themselves on the mercy of Mar-

cellus, but Achradina and the Island still held out for a brief space under the Syracusan mercenaries, till one of their officers, a Spaniard, betrayed the latter position to the enemy, and at the same time Achradina was carried and taken. Marcellus gave the city up to plunder (*Liv.*, xxv 31), and the art treasures² in which it was so rich—many of the choicest of them no doubt—were conveyed to Rome. From this time art seems to have become quite fashionable in certain Roman circles. Archimedes perished in the confusion of the sack, while he was calmly pursuing his studies (*Liv.*, xxv 31).

Syracuse was now simply one of the provincial cities of Rome's empire, and its history is henceforward merged in that of Sicily. It retained much of its Greek character and many of its finest public buildings, even after the havoc wrought by Marcellus. Its importance and historic associations naturally marked it out as the residence of the Roman pretor or governor of Sicily. Cicero often speaks of it as a particularly splendid and beautiful city, as still in his own day the seat of art and culture³ (*Tusc.*, i 66, *De Doct. Nat.*, iii 81, *De Rep.*, i 21), and in his speeches against Verres (iv 52, 53) he gives an elaborate description of its four quarters (Achradina, Neapolis, Tyche, the Island), or rather the four cities which composed it. It seems to have suffered in the civil war at the hands of Sextus Pompeius, the son of the triumvir, who for a short time was master of Sicily, to repair the mischief, new settlers were sent by Augustus in 21 B.C., and established in the Island and in the immediately adjoining part of Achradina (*Strabo*, vi 270, ed. Kramer). It is in these districts that the remains of Roman works—of amphitheatres and other public buildings—are mainly to be traced. We hear nothing of any importance about Syracuse during the period of the empire. It had its own senate and its own magistrates⁴. Cato Calpurnius restored its decayed walls and some of its famous temples (*Suetonius, Catull.*, 31). Tacitus, in a passing mention of it (*Ann.*, xii 49), says that permission was granted to the Syracusans under Nero to exceed the prescribed number of gladiators in their shows. Hence the city by that time must have been provided with an amphitheatre. In the 4th century it is named by the poet Ausonius in his *Ordo Nobilium Urbium*, chiefly, perhaps, on the strength of its historic memories.

Modern Syracuse is confined to the island of Ortigia, and is only about 2½ miles in circumference. The island is irregularly oval town in shape, and extends from north to south on the east side of the fine natural harbour, the Porto Grande (*Maquis Portus*). On the north it is connected with the mainland by a dyke or narrow isthmus, and between the southern extremity and the opposite peninsula of Masolavola, the ancient Plemmyrium, there is a stretch of 1300 yards forming the entrance to the harbour. The approach to the town from the mainland is defended by a dike dated at least of the time of Charles V., and the southern extremity is occupied by a castle named after George Maniace, the last Byzantine general by whom it was held in the 13th century before it fell into the hands of the Saracens. The town is finely defended by walls with bastions. The streets are in general narrow, and their chief feature consists in their numerous convents with wooden latticed windows. One tolerably wide and handsome street crosses the island from east to west. Besides the fortifications, the principal objects of interest are the cathedral of Santa Maria della Colonna (the ancient temple of Minerva), adjoining which is the archiepiscopal residence, the archiepiscopal museum, the Porto Grande works preserved in which are a statue of Venus in Pausan marble and a colossal head of Zeus, and the fountain of Arcturus, which still bubbles up as clear and abundant as ever on the west side of the island. Its waters, however, are no longer drinkable, an earthquake in 1170 having allowed the sea water to become mingled with them. From the neighbourhood of this fountain a favourite promenade extends northwards along the shore of the Porto Grande. Syracuse has been a place of little importance since the year 578 when it was destroyed by the Saracens under Ibrahim ibn Ahmed.

¹ Statues and pictures are particularly by Livy, xxv 40.

² The poets Theocritus and Moschus were Syracusans.

³ Local self government, in fact, like most of the Greek cities.

⁴ The laws of Hiero are often mentioned with approval in Cicero's speeches against Verres.

Since that date the mainland portion of the city has never been rebuilt. Syracuse is the seat of an archbishop, and since 1865 has been the capital of a province, which takes its name from the town. The inhabitants manufacture drugs and other chemical articles, earthenware, &c., and carry on a considerable trade, principally in wine. In 1886 785 vessels of 21,818 tons entered the port and 778 vessels of 21,480 tons cleared. At Syracuse Adm. de Ruyter died in 1676 after his defeat by the French at Agosta. The population in 1881 was 95,157.

See *Rise, Cities of Southern Italy and Sicily* (London, 1883).

SYRACUSE, a city of the United States, the county seat of Onondaga county, New York, 148 miles west of Albany, midway between that city and Buffalo. Syracuse is situated near the southern end of Onondaga Lake (5 miles long by 1 broad), whose waters flow northwards through Seneca and Oswego rivers into Lake Ontario at Oswego. The Erie Canal, flowing east and west, joins the Oswego Canal within the city. Syracuse contains several handsome public buildings,—the county court-house, the United States Government building, the city-hall, the State asylum for idiots, the Onondaga penitentiary, the county orphan asylum, the asylum of St. Vincent de Paul, the high school (containing the central library of 15,000 volumes), a State armoury, &c. Syracuse is the seat of a (Methodist) university, founded in 1870 and consisting of a college of the liberal arts, a college of the fine arts, and a college of physicians and surgeons. The salt industry, to which Syracuse owed much of its early prosperity, is still the staple, the springs situated near the southern end of Lake Onondaga, which appears to be the remains of a once very extensive basin, have been under State control since 1797. Previous to the opening of the Michigan springs they were the largest in the United States, and they still yield on an average from 7,000,000 to 8,000,000 bushels of salt per annum. Rolling-mills, faïences, steel-works, glass-works, breweries, and manufactures of barrels, agricultural machinery, and clothing are among the secondary industrial establishments. At the completion of the Erie Canal in 1825 Syracuse had only 300 inhabitants; by 1855 they were 25,107, and in 1860, 1870, and 1880 respectively they numbered 28,119, 43,051, and 51,792; in 1886 the number had risen to 81,000, including some adjacent villages recently annexed.

By some investigators it is believed that Lake Onondaga was the site of the "silver bottomed" lake. The great tribal fortress of the Onondagas on the east side of the lake near the spot now occupied by Liverpool was attacked without success by Champlain in 1615. The first house on the site of Syracuse was built in 1805. The village, to which the name of Syracuse had been given in 1824, was incorporated in 1825, and the city in 1837.

SYR-DARIA (Gr and Lat *Savartes*, Arab *Shush* or *Solan*), a river flowing into the Sea of Aral, and having a length of 1500 miles and a drainage area of about 320,000 square miles. Incertitude as to its source prevailed until the recent occupation of Turkestan by the Russians. It has now been traced to the Naryn, which has its sources in the heart of the Tinn-Shan complex, some 30 miles south of Lake Issik-kul, in the elevated valleys or *aypts* (12,000 feet) on the southern slope of the Tenska Ala-tau. Here under the name of Jaak-tash the river takes its rise amid mountain scenery of the wildest description, partly from the marshy mountain plateaus by which the "Warm Lake" is also fed, and partly from the immense glaciers of the dark and barren Ak-shinyak Mountains (Petoff and Sir-tash glaciers). After its union with another mountain stream, the Barskain, it is called the Taragat, and flows west-south-west at from 11,000 to 10,000 feet above the sea, in a barren longitudinal valley between the Terskei Ala-tau and the foothills of the lofty Kokshat-tau. On entering a wild narrow gorge driven from west to east through the south-west continuation of the Terskei Mountains (Samatyn-tau) it receives the name of Naryn. Through this gorge it descends by a series of rapids from

the heights of the mountain *massif* to a deep valley of the alpine region, its level at its issue from the gorge being reduced by fully 4000 feet. Fort Narynsk, 20 miles below the junction of the Great and the Little Naryn, is only



Map of Syr-Daria

6800 feet above the sea. Here the river enters a broad valley—formerly the bottom of an alpine lake—and flows past the ruins of Fort Kutka, for 90 miles westward, as a stream some 50 yards wide and from 3 to 11 feet deep. Its waters are utilized for irrigating Kghiz corn-fields, which contrast strangely with the barren aspect of the lofty treeless mountains. The Atjasha—a large mountain stream—joins the Naryn at the head of this valley and the Atabuga at its lower end, both from the left. Beyond reaching the lowlands, the Naryn crosses three ridges separating the valley of Kutka from that of Feighana, by a series of wild gorges and broad valleys (170 miles), representing the bottoms of old lakes, the Togus-toigan, 3000 feet lower than Kutka, and the Ketmen-tube are both covered with Kghiz corn-fields. Taking a wide sweep towards the north, the river enters Feighana—also the bottom of an immense lake—where, after joining the Kara-Darya (Black river) near Nannagan, it receives the name of Syr-Daria.² The Kara-Darya is a mighty stream rising in the north-eastern spurs of the Atai Mountains. As it deflects the Naryn towards the west again, the natives consider it the chief branch of the Syr-Daria, but its volume is much smaller. At the confluence the Syr is 1110 feet above sea-level.

The waters of the Syr-Daria and its tributaries are in this part of its course largely absorbed by numberless canals for irrigation. It is to the Syr that Feighana is indebted for its high, if somewhat exaggerated, repute in Central Asia as a rich garden and granary; cities like Khokand, Marghilan, and Nannagan, and more than 800,000 inhabitants of the former khanate of Khokand, live by its waters. Notwithstanding this drain upon it, the Syr could be easily navigated, were it not for the Bygovat rapids at Irljar, at the lower end of the valley, where the river finds its way to the Aral-Caspian deserts by passing a depression of the Mogol-tau.

On issuing from this gorge the Syr enters the Aral depression, and flows for 850 miles in a north-westerly and northerly direction before reaching the Sea of Aral. On this section it is navigated by steamers. Between the Irljar rapids and Bakhlyr-turgul (where it bends north) the Syr flows along the base of the mountain ridges which girdle the Telohtak Mountains (see below) on the north-west, and receives from the longitudinal valleys of these alpine tracts a series of tributaries (the Angren, the Teshitshik, the Keles), which in their lower courses fertilize the wide plains of loess extending from the right bank of the Syr. These plains and their rich supply of water have been the

¹ Reduced from Mikhkeloff's "Geological Map of the Turkestan Basin," in his *Turkestan* (Russan), 1889, vol. I.

² *Syr* and *daria* both signify "river," in two different dialects.

cause of an oasis of Moslem civilization developing between the barren sands of the Aral depression and the mountain tracts of the Tian-Shan. The Angren rises beneath the highest parts of the Tchohtak range, and its valley is the granary of the region. The Tshirtehiik has its origin in the Borodai Mountains at the junction of the Tchohtak and the Pskem rivers, and at the point where it issues from the mountains it sends off the famous canal Zakh-aryk, it flows past Tashkend along a valley 20 miles wide, and joins the Syr a few miles below its confluence with the Angren. The Keles comes from the Jity-sun Mountains and also brings a large volume of water for irrigation. But owing to wars and continual insecurity cities formerly important have now been abandoned, and near Tshnaz, at the mouth of the Tshirtehiik, are the ruins of a large town formerly fortified with high walls, and of *ayiks* with manifold ramifications.

Some 50 miles below Tshnaz (770 feet above sea-level) the Syr bends northwards, but resumes its north-westerly course 150 miles farther down, following with remarkable persistency the borders of the loess which fringes the mountains. Its low banks, covered with rushes and rendered uninhabitable in summer by clouds of mosquitoes, are inundated for 20 miles on both sides when the snows begin to melt. These inundations prevent the moving sands of the Kizil-kum desert from approaching the Syr, below Perovsk, however, the steppe gains the upper hand. Down to Perovsk the river rolls its muddy yellow waters, at the rate of 3 to 5 miles an hour, in a channel 300 to 600 yards wide and 3 to 5 fathoms deep, at Perovsk its vertical section is 8220 square feet, and 312,500 cubic feet of water are discharged per second. The *Arys* and the *Bugui* are the only tributaries worthy of notice on this part of its course, the other streams which descend from the Kara-tau fail to reach the river. The Kungrad Kirghiz rear numerous herds of cattle and sheep in the valley of the *Arys*, while lower down, as far as Julek, the *Igmichis* carry on agriculture. All this applies, of course, only to the right bank, on the left the mostness is absorbed by the hot winds which cross the Kizil-kum sands towards the river. The dryness of the atmosphere makes its influence markedly felt on the Syr when it enters, below Julek, a region where the Kara-kum sands extend on its right. Ten miles below Perovsk the river traverses a marshy depression—the bottom of a lake not yet fully dried up—where it divides into two branches,—the *Jamandania* and the *Kara-uzayak*. The latter spreads out in marshes and ponds, from which it again issues to join the former at Kaimatchin, after a course of 80 miles. The main branch also, owing to its shallowness and sinuosity, is very difficult to navigate, and this is increased by the rapidity of the current and the want of fuel. Between Kazalinusk and the Sea of Aral (158 feet) the navigation becomes somewhat easier, except for the last 10 miles, where the river divides into three shallow branches before entering the "Blue Sea." All three have at their mouths sandy bays with only 3 feet of water, which are often forded by the Kirghiz.

Two famous right-hand tributaries of the Syr—the *Tehu* and the *Say-sun*—which now disappear in the sands some 60 miles before reaching it, must be mentioned. The *Tehu*, which is 600 miles in length, rises in the Tian-Shan to the south-west of Lake Issik-kul, and is made up of many streams, of which the *Kyz-ait*, the *Jivan-aryk*, and the *Kosikaia* are the more important. On their union these form the *Koshkai*, which flows towards Lake Issik-kul, but a few miles before reaching that lake turns suddenly to the north-west, enters under the name of *Tehu* the narrow gorge of Baian, and, joining the snow-clad Kangeri Ala-tau, emerges on its northern slope, having descended from 5500 feet to less than 2000 in a course of not more than 50 miles. In this part of its course it receives from the right the *Kebui*, whose high valley equals in size that of the upper Rhone. It then flows north west-

wards through the valley of *Pshepek*, and, avoiding the *Miyun-kum* sands, describes a wide curve to the north before finally taking a western direction. Numberless streams flow towards it from the snow-clad Alexandrovsk Mountains, but they are for the most part lost in the sands before reaching it. The *Tatas*, 170 miles long, formerly an affluent of the *Tehu*, which rises in the highest parts of that range, crosses the *Tshe-sacha* Mountains, and, flowing past *Aube-ata* on the south border of the *Miyun-kum*, enters the sea lake *Kaia kul* 60 miles from the *Tehu*. The *Tehu* receives the *Saunmal-kul* group of lakes, 60 miles from the *Syr*, in the form of marshes with undefined channels. Another elongated group of lakes—the *Uzun kul*—near the above and 50 miles from *Perovsk*, receives the *Say-sun*, which has a length of nearly 570 miles, and flows rapidly in a narrow channel along the west borders of the northern *Famine Steppe* (*Bek-pak-dala*).

The delta of the Syr at present begins at *Perovsk*, whence it sends a branch to the south west, the *Yany-daria* (*Jany-daria* or *New river*), which formerly reached the south-eastern corner of the Sea of Aral, very near the mouth of the *Amu-daria*. The *Khigiz* affirm that a canal dug for irrigation by the *Karakalpak*s gave origin to this river. It had, however, but a temporary existence. A dam erected by the *Khokandese* at *Ak metcheh* (*Perovsk*) on its disappearance, and the Russians found but a dry bed in 1850. When the dam was removed the *Yany-daria* again reappeared but it failed to reach the Sea of Aral, in 1853 it lost itself in Lake *Kuteika-denghiz*, after a course of 250 miles, all traces of its bed were then lost in the sand. The *Khigiz* legend can only be accepted, however, with very great caution, the present writer is inclined to think that the canal that the *Khigiz* speak of was intended to redirect the waters of the Syr into a channel which existed of old, but had been dried up.¹ Certain it is that five centuries ago, in the time of *Timur*, the *Yany-daria* brought the waters of the Syr to the *Dau kaia* Lakes, close by the present mouth of the *Amu*. The series of old beds in the *Kizil kum*, which are still seen above *Perovsk*, shows that the Syr had a constant tendency to seek a channel to the south-west and that its present delta is but a vestige of what it was in past ages. It is still more remote period this delta probably comprised all the space between the *Kaia tau* and the *Nura-tau*, and in the series of elongated lakes at the base of the *Nura-tau*—the *Tuz-kane* and *Boglan-ata* Lakes—we see an old branch of the delta of the Syr, which probably joined the *Zorashan* before reaching the *Amu*. The causes of this immense change are to be sought too simply in the rapid subsidence of the whole land, and in the gradual subsidence of Asia, due to the fact that we are now living in the later phases of the *Laevastine* period, which has followed the *Glacial* period. The extremely rapid desiccation of the Sea of Aral is proved even by surveys a few decades old, and this process is but a trifle in comparison with the changes which have taken place during the last five centuries: the extension of the *Caspian Sea* as far as the *Sialakmaysk* lakes during the *Post-Pliocene* period, and the extension of the Sea of Aral at least 100 miles to the east of its present banks are both proved by the presence of *Post-Pliocene* marine deposits. (P. A. K.)

SYR-DARIA, or SYR-DARIUSK, a province of Russian Turkestan, in Asia, comprising wide tracts of land on both sides of the *Syr-Daria* river, from its entrance into the Sea of Aral up to *Khojend*, where it issues from the mountain region of the *Tian-Shan*. It is bounded on the N. by the Russian provinces of *Tugai* and *Akmoinsk*, on the E. by *Semiretchensk* and *Faghana* (ex-khanate of *Khokand*), on the S. by the district of *Zorashan*, *Bokhara*, and the Russian province of *Amu-daria*, and on the W. by the Sea of Aral. Its area (166,000 square miles), its population (more than one million inhabitants), and its cities (*Tashkend*, *Khojend*, *Jizak*, &c.) make it the most important province of Russian Turkestan; and from its position between the mountain region of Central Asia and the great lake of the west Asian depression it is a region of deep interest for the geographer and geologist.

The south-eastern border of the province runs along the lofty *Tchohtak* Mountains. This chain, which separates the river *Tchohtak* from the *Naryn*, and runs for more than 200 miles from south-west to north-east, joining *Alexandrovsk* Mountains on the east, raises its snow-clad peaks to an altitude of 14,000 feet. It diminishes in height towards the south, not exceeding 7000 feet in the barren *Mogol-tau* Mountains, but seems to be continued to the south-west by the *Baisun-tau*. A series of shorter chains—

¹ For the old beds of the Syr and the Amu, see *Kavilbars*, "Lower Parts of the Amu," in *Aten Russ Geogr Soc*, *Thys Geogr*, ix, (1881).

the Tafas Ala-tau, the Bushelik, the Badam Mountains, the Kazyk-urt, and the Atym-tau—fringe the above on the north-west, and occupy the south-east corner of Syr-Darinsk. The snowclad summits of the Tafas Ala-tau range from 14,000 to 15,000 feet, and immense glaciers occur about Manas Mountain. So far as our maps show, the range seems to run from west-south-west to east-north-east. The other chains just mentioned have a decidedly south-westerly direction, and are much lower, the outlying ranges having rather the character of broad plateaus, above 3000 feet in height, where the Kirghiz find excellent pasture grounds. Some of them, such as the Kazyk-urt, rise as isolated mountains from the steppe, and have therefore been called Ararats. The Kara-tau is quite separate from the preceding and runs at right angles to them—that is, from north-west to south-east. It belongs therefore to another series of upheavals which prevails in western Asia and to which Richthofen has given the name of the "Kara-tau series." Its length is about 270 miles, and its average height about 5000 feet, rising at some points to 6000 and 7000 feet. It separates the Syr-Daria from the Tchu, and its gentle south-western slope contains the sources of a multitude of streams, which water the oasis around the town of Turkestan. Another range, having the same direction, from north-west to south-east, touches the southern border of Syr-Daria, namely, the Nura-tau (or Nuratyn-tau), also called Turkestan Mountains, which lifts its icy peaks (15,000 to 16,000 feet in height) abruptly from the steppe. It separates Syr-Daria from Zeifashan, and the passes by which it is crossed reach an altitude of from 10,000 to 13,000 feet. Finally, a few islands of metamorphic or granitic rock, called Ararats by the natives, stand isolated in the steppes.

The mountainous tracts occupy, however, only a small part of Syr-Daria, the rest of its wide surface is steppe. Three different areas must be distinguished.—The Kiril-kum, the Murat-kum, or Ak-kum, and the Kizil-kum ("black sands," so called more from their desert character than from their colour). The Kiril-kum (red sands) is the most interesting. These sands occupy the wide stretch between the Amu and the Syr, and have a gradual ascent from 100 feet at the Sea of Aral to 1500 and 2000 feet in the south-east. They are covered with numerous folds or elongated dunes (*berkshans*), partly shifting partly stationary, 30 to 60 feet high, and mostly parallel to each other, amidst which are numerous spaces covered with clay, and saline clays appear here and there on the surface. The Kiril-kum varies much in its characteristics. Close by the Sea of Aral it is covered with shifting sands, the result of the disintegration of calcareous sandstones, and every storm raises clouds of hot sand which render communication exceedingly difficult. But even there a rich verdure covers the undulations in spring. Further east the sands lose their shifting character, and the bakhans are covered with a kind of *Carex*, which serves as excellent food for sheep. The *Holovylon Anemodendron* grows extensively on the elevated ridges and yields fuel and charcoal, which last is exported to Bokhiana. In the west the surface is covered with remains of Aral Caspian deposits. As the Tian-Shan is approached the steppe takes another character, a thin covering of green grasses, low foothills, and here the fertile soil to which Turkestan is indebted for its rich fields and gardens.

The Kara-kum sands, situated to the north-east of the Sea of Aral, are manifestly a former bottom of the lake. They are covered with debris of *Cardium edule*, *Mytilus*, *Dressena polymorpha*, *Neritina littoralis*, *Adacna vitrea*, *Hydrobia stagnalis*, and remains of marine *Algae* (*Zostera*), and with fragments of *Serpis* and *Phragmites*. The Kiril-kum is characterized by the presence of *Lichomyphus cretaceus*, *Aspidiotia pecten* set, and the sponge *Metechinella tubulicola*. The soil vegetation of the Kara-kum has been exaggerated to some extent; the harsh things said of it apply only to the neighbourhood of the Sea of Aral. In the rest the steppe has some vegetation and is readily visited by the Kirghiz. The bakhans do not shift, being covered with *Calligonum*, *Tamaria*, *Holovylon Anemodendron*, and some rushes, shifting dunes 40 to 50 feet high occur, especially towards the Sea of Aral. The Murat-kum or Ak-kum Steppes, between the Kara-tau Mountains and the Tchu, is quite unimproved, except in the loose region at the northern base of the mountains.

Grautes, granites, syenites, porphyries, and various meta-

orphic plates constitute the bulk of the western Tian-Shan Mountains. They appear also in the Kara-tau and Nura-tau, and sometimes in the form of isolated islands in the steppe. Silver and lead ores, as well as malachite and copper ore, are found in them, especially in the Mogol tau, and turquoise about Khogend. The crystalline rocks, much metamorphosed, especially in the west, are overlain by thick Devonian and Carboniferous deposits. Jurassic rocks (Rhaetic) cover small areas on the slopes of the mountains. These last are all of fresh-water origin, hence it would seem that throughout the Jurassic and Triassic periods Turkestan was a continent intersected only by lagoons of the Jurassic sea. The Jurassic deposits are most important on account of their coal-beds, which occur in the basins of the Badami and Samau not in Fergana. Chalk and Tertiary marine deposits are superimposed upon the above to the thickness of 2000 to 5000 feet, and are widely spread, although they have suffered greatly from denudation. The former belong to the Upper (Fergana deposits, much resembling Senonian) and Middle Chalk, and contain phosphorite, gypsum, and naphtha (in the Aral Daria basin). The Tertiary deposits, which contain gypsum and lignite, are represented by nummulitic sands around the Sea of Aral, and by Oligocene and Miocene (Samarkand) deposits. In the Tian-Shan the real Tertiary conglomerates (Phocène?) attain a great development. Throughout the Chalk and earlier Tertiary periods the lowlands of Syr Daria were under the sea. The character of the region during the Post-Phocene period remains unsettled. To what extent the mountains of the western Tian-Shan were under sea during the Glacial period remains a subject of controversy among geologists; many deposits, however, in the Chalk and Tertiary of the eastern parts of the mountain tracts, which have a decidedly Glacial character. A girdle of loess, varying in width from 30 to 50 miles, encircles all the mountain tracts, increasing in extent in Bokhiana and at the lower end of the valley of Fergana. It seems certain that during the Lacustrine period the Caspian was connected by a narrow gulf with the Aral basin, which was then much larger, while another inland sea of great dimensions covered the present Balkash basin, and at an earlier period may have been connected with the Aral basin. Recent traces of these basins are found in the steppes. The chief river of the province is the SYR-DARIA (see above), with its tributaries. The frontier touches the eastern shore of the Sea of Aral, and numerous small lakes, mostly salt, are scattered over the sandy plains. A few lakes of alpine character occur in the valleys of the high mts.

The climate of Syr Daria varies greatly in its different parts. It is most severe in the high trunks of the mountain region, and in the lowlands it is very hot and dry. As a whole, the western parts of the Tian-Shan receive but little precipitation, and are therefore very poor in forests. In the lowlands the heat of the dry summer is almost insupportable, the thermometer rising to 111° Fahr in the shade, the winter is severe in the lower parts of the province, where the Syr remains frozen for three months. The average yearly temperature at Tashkent and Kachan is respectively 51° and 44° (January, 28° and 8°, July, 80° and 76°).

The flora and fauna belong to two distinct regions—to Turkestan and to the Aral Caspian depression (see TURKISHAN). The traces of loess mentioned above are also available for culture, and accordingly less than 1 per cent. (0.8) of the total area of the province is under crops, the remainder being either quite barren (67 per cent. of the surface) or pasture (32 per cent.). Although cultivation is possible only in a few cases, it is there carried out with great perfection owing to a highly developed system of irrigation—two crops being gathered every year. Wheat and barley come first, then peas, millet, and lentils, which are grown in the autumn. Rye and oats are grown only about Kachinsk. Cotton is cultivated in the districts of Khogend, Kunama, and Turkestan. Gardening is greatly developed. Sericulture is also an important source of income, nearly 85 tons of silk being produced every year. Cattle breeding is largely pursued, not only by the nomads but also by the settled population, and in 1881 it was estimated that Syr-Daria had 212,000 camels, 366,000 horses, 294,000 horned cattle, and 3,200,000 sheep. Fishing is pursued to some extent on the lower Syr. Timber and firewood are exceedingly dear, timber is floated down from the mountains, but in small quantities; trees raised in gardens, dung, and some coal (the last in very limited quantity) are used for fuel.

The population of the province amounted to 1,709,500 in 1881, of whom 146,300 lived in towns, 326,600 were settled, and 621,600 were nomadic. It is comparatively dense in certain parts, reaching 15 to 31 inhabitants per square mile in Kunama and Khogend, and still more in the valley of the Tchu. Its ethnographic composition is very mixed. The Russians barely number 8500, if the military be left out of account; they live principally in towns and about Kachinsk. Kirghiz (709,400 with the Kara-Kirghiz) and Saks (211,000) are the main elements of the population, 50,000 Tajiks, 26,000 Uzbeks, 4500 Tatars, about 77,000 Kunamuts (settled Kirghiz mixed with other elements), and a few Jews, Persians, and Hindus must be added. The chief occupations of the Sarts, Uzbeks, Tajiks, and Kunamuts are agriculture and

gardening, while the Kughuz chiefly lead a nomadic pastoral life. Manufactures are represented by a few distilleries, but a great variety of petty industries are practised in the towns and villages. Trade is carried on very largely.

Syr-Daria is divided into eight districts, the chief towns of which, with their populations in 1881, were—TASHKENT (97,000), Aulb-ata (4450), Jizak (8700), Kazzinsk (2950), Khovand (28,000), Petovsk (8400), Tchemkent (8050), and Tchuzak (800). Tukshestan or Agiet (8700) and Uia tube (11,000) also deserve mention. (P. A. K.)

SYRIA Etymologically, "Syria" is merely an abbreviation of "Assyria," a name which covered the subject-lands of the Assyrian empire, the subject-peoples being also called "Syrians." Afterwards, in the Graeco-Roman period, the shorter word came to be restricted to the territory west of the Euphrates,—the designation "Syrians," however, being given to the great mass of the Semitic populations dwelling between the Tigris and the Mediterranean, who are more accurately called Arameans (Gen. x 22, comp. SEMITIC LANGUAGES, vol. xxi p. 645 *sq.*). The present article deals with Syria only in its geographical significance. For a map, see vol. xvi pl. VIII.

Syria is the designation of the country which extends for about 380 miles (between 36° E' and 31° N lat.) along the eastern shore of the Mediterranean, its eastern limit properly speaking is formed by the middle portion of the course of the Euphrates, but in point of fact it inensibly merges into the steppe country which naturally belongs more or less to Arabia. It is only the oases lying nearest the western border of the steppe (e.g., Aleppo, Palmyra) that can be reckoned as belonging to Syria. From time immemorial the land between Egypt and the Euphrates has been the battlefield for the empires of western Asia on the one hand and those of Egypt and Africa on the other. It has also been the territory which the trading caravans of these empires have had to traverse, and by its position on the Mediterranean it has been the medium for transmitting the civilizing influences of the East to the West and again of the West to the East. Hence it is easy to understand how the peoples of Syria should only in exceptional cases have played an independent part either in politics or in art and science, none the less on that account its place in history one of the highest interest and importance.

The surface configuration of the country is a uniform one, the mountains for the most part stretch from north to south in parallel ridges, connecting the Cilician Taurus with the Red Sea range. The continuity is broken for short intervals at one or two points. Immediately connected with the Cilician Taurus in the north, and forming part of it, is the Alma Dagh (ancient Amanus). At its highest it does not rise much above 6000 feet, but it has an abrupt descent towards the sea, and terminates at its southern extremity in a bold headland, the Ras el-Khanzi. Here the Orontes reaches the sea through a depression in the chain, and the same outlet forms an important pass into the interior of the country. Frequently in ancient times it was only the territory to the south of the lower Orontes valley that was reckoned as constituting Syria. Farther south is the isolated Jebel Akra, about 6000 feet high (the Mons Casius of the ancients), which was held sacred by the Phoenicians, still farther to the south are the low Ansani Hills, which derive their name from the people inhabiting them. Beyond these the Nahr el-Kebir (Eleu-

therus) falls into the sea, and here north Syria may be held to terminate. To the south of this begins the Lebanon district (see **LEBANON**, vol. xiv p. 393), an imaginary line drawn eastwards from a point a little to the south of Tyre will represent the southern boundary of what may be designated as middle Syria. Occasionally Syria is spoken of in a narrow sense, as distinguished from Palestine, but there is no scientific ground for such a practice, for the mountains of **PALESTINE** (q.v.), the southern third of Syria, can be described as a southward continuation of the mountain masses already referred to, and as-Jordanic as well as trans-Jordanic Palestine is simply a portion of Syria. Indeed the district as far as Sinai can be spoken of as a fourth division of the same country. A glance at a geological map reveals this very clearly. Cretaceous limestone constitutes the bulk of the hills and plateaus of Syria, and extends towards Sinai, where the zone of primitive rocks is reached. In the south of Palestine, nummulitic limestone and Nubian sandstone make their appearance from Sinai and northern Arabia. In addition to these, alluvial soils are principally met with. In middle Syria especially, eastwards from the upper course of the Jordan, great basaltic masses occur, in the Hauran (comp. **BASHAN**, vol. i p. 410) there are basalt peaks nearly 6000 feet in height. The basalt mountains are often much broken up so as to be quite inaccessible (Hauran), but the basalt when decomposed forms the best of arable soil. It is only in isolated cases that the igneous formation extends into western Syria. The tableland to the east of the principal mountain chains consists partly of good clay soil, the steppe (*bédouet* *el-sham*, also called *hamd*), which has an average elevation of about 1800 feet, extends towards the Euphrates with a gradual slope.

The direction of the principal valleys is determined by that of **RASIS** the mountains. The chief river of Syria in the narrow sense is the Orontes (Arame *El-Ash*), which rises in the Bekd', the mountain valley between Lebanon and Antilibanus, and follows a northerly course. At Antioch, where it is augmented by the stream which flows from the great lake of Ak-Demir, it turns westwards, falling into the sea near the ancient Seleucia. Not far from the source of the Orontes is that of the Litani (formerly Lida), which runs southwards through the Bekd', and afterwards westwards through a deep gorge of its own excavation, having its mouth a little to the north of Tyre, in its lower course it bears the name of El-Kasimiyeh. The principal river of south Syria is the **JORDAN** (q.v.). Like it, most of the other streams of Syria rising on the eastern side of the watershed terminate in inland lakes. Of these may be named the El-Ajay and the Basaila (Phanpar and Abana) of Damascus, which lose themselves in the lakes and marshes to the east of the city. In like manner the river of Aleppo falls into the lake El-Mirh. The *Afrina* (Tiferus of the ancients) falls into the Ak-Demir lake, and so into the Orontes, the *Sâghin* is a tributary of the Euphrates. Other lakes are the great salt lake to the south east of Aleppo and the remarkable lake near Hama, in the neighborhood of which the ruins of the old Hittite city of Kadesh have recently been discovered. The coastal streams have been enumerated under **LEBANON** and **PALESTINE** (q.v.).

Two distinct floral regions meet in Syria (comp. **LEBANON**). That Vegeta of the coast is Mediterranean, and is characterized by a number of non-overgreen shrubs, with small leathery leaves, and of quickly flowering spring plants. On the coast of Phoenicia (comp. vol. xviii p. 801) and southwards towards Egypt more southern forms of the same vegetation occur, as, for example, *Ficus Sycomorus*, and especially date palms. This region is separated from the eastern district of the Hauran by one magnificent corn-field, while the orchard land about Damascus is removed far and wide. In former times, however, cultivation was carried on with much greater zeal, and the arrangements for irrigation—a necessity everywhere, especially on the side bordering on the steppe—were much more considerable and more carefully seen to. The numerous ruins on the lands sit

¹ In the cuneiform inscriptions Syria is called *Mit Hatti*, "the land of the Hitts," a designation transferred from the north Syrian people of that name (see below) to the region as a whole. *Mit Akkari*, the "hinder" or "western" land, denotes more properly the southern portion, but is also used for the whole. By the Arabs it is called *Ar-Rûm* (more properly *Rûm el-Sham*), "the land on the left hand," as distinguished from *Yemen*, "the land on the right," but the designation originally implied a wider region than the Syria defined above, including as it did a portion of Arabia.

present under cultivation and still more on those to the east of them indicate that the limits of agriculture were once more extensive and the population much denser than at present. During the Roman period frontier fortresses on the edge of the steppe served to check the rapacity and barbarian influence of the Bedouin tribes.

Syria presents great diversities of climate. The mountains, though sometimes not absolutely very high, meet the west winds blowing from the Mediterranean, so that the atmospheric precipitation is much greater on the western than on the eastern slopes. Hence the springs on the eastern variant are fewer, and cultivation is therefore confined to isolated areas resembling oases. The rainfall drains off with great rapidity, the beds of the streams soon drying up again. Within historic times the climate, and with it the productivity of the country, cannot have greatly changed, at most the precipitation may have been greater, the area under wood having been more extensive. Except for Jerusalem, we have hardly any accurate meteorological observations, these the mean annual temperature is about 63° Fahr., in Beyrut it is about 68°. The rainfall in Jerusalem is 32.22 inches, in Beyrut 21.66. The heat at Damascus and Aleppo is great, the cooling winds being kept off by the mountains. Frost and snow are occasionally experienced among the mountains and on the inland plateaus, but never along the coast. Even the steppe exhibits great contrasts of temperature, there the rainfall is slight and the air exceedingly exhilarating and healthy. The sky is continuously cloudless from the beginning of May till about the end of October, during the summer months the nights are as rule are dewy, except in the desert. Rain is rare in the west wind, the air the west wind, which blows often, moderates the heat. On the other hand, an occasional east wind (sirocco) is occasionally experienced—especially during the second half of May and before the beginning of the rainy season—which parches up everything and has a prejudicial influence on both animal and vegetable life. On the whole the climate of Syria—if the Jordan valley and the mountain districts are excepted—is not unhealthy, though intermittent fevers are not uncommon in some places.

Of the political relations of Syria in ancient times we know but little. Each town with its surrounding district seems to have constituted a small separate state, the conduct of affairs naturally devolved upon the noble families. At a very early period—as early probably as the 15th century B.C.—Syria became the meeting-place of Egyptian and Babylonian elements, resulting in a type of western Asiatic culture, naturally tending to itself, which through the commerce of the Phoenicians was carried to the western lands of the Mediterranean basin. Industry especially attained a high state of development, rich garments were embroidered and glass and the like were manufactured. The extant inventories of spoil carried off by the ancient conquerors include a variety of utensils and stuff. The influence exercised at all times on Syria at by the powerful neighbouring states is abundantly combined by all the local facts. The Syrians were more original in what related to religion: every place, every tribe, had its "lord" (Ba'al) and its "lady" (Ba'alat), the latter is generally called 'Ashtart or 'Ashtoret. Besides the local Baal there were "the god of heaven" (El) and other deities, human sacrifices as a means of propitiating the divine wrath were not uncommon. But in the Syrian mythology foreign influences frequently beat themselves. Over against its want of originality must be set the fact, not merely that Syria lent aid, spread or even towards the west, but that the Syrians (as is shown by recently discovered inscriptions) long before the Christian era exercised over the northern Asiatic a perceptible influence, which afterwards, about the beginning of the 1st century, became much stronger through the kingdom of the Nabataeans. The art of writing was derived by the Arabs from the Syrians.

Something about the political and geographical relations of Syria can be gleaned from Egyptian sources, especially in connection with the campaigns of Thothmes III in western Asia. The Egyptians designated their Western neighbours collectively as 'Amu. Syria up to and beyond the Euphrates is called more precisely Sain (or Sain), and is regarded as consisting of the following parts:—(1) Rukeni, practically the same as Palestine (occasionally Palestine with Coele-Syria is called Upper Rukeni, as distinguished from Lower Rukeni extending to the Nile delta); (2) the land of the Cheta, sometimes reckoned as belonging to Rukeni, with Kadesh on the Orontes as its capital, (3) Nahama, the land on both sides of the Euphrates (extending, strictly speaking, beyond the Syrian limits); (4) Kalfiti, the coast land of the Phoenicians (Penehu), along with Cyprus. The Canaanites in general are called Chari. From these lands the Egyptian kings often derived rich booty, so that in those days Syria must have been a rich and prosperous country. Moreover, we possess enumerations of towns in the geographical lists of the temple of Karnak and in a bureaucratic papyrus dating about 200 years after Thothmes III. Some of these names can be readily identified, such as Aleppo, Kadesh, Sidon, and the like, as well as many in Palestine. These materials, however, do not enable us to form even a moderately clear conception of the

condition of the country at that time. It is certain that most of the cities are of very great antiquity. It appears that the Cheta Cheta very probably were a non-Semitic people and that their power for a time extended far beyond the Syrian limits. Then inscriptions have not yet been deciphered with certainty. Within Syria then kingdom extended westwards from the middle course of the Euphrates to the neighbourhood of Hamath, then capital appears to have been Carchemish. The most prevalent opinion identifies Carchemish with Jabbis on the Euphrates, an identification which is favoured by the recent discovery of important "Hittite" monuments at the place. Before then the so-called "Hamath stones" were the most important inscriptions of the Cheta we possessed, but numerous others, as well as various other monuments, are now at our command, and show that the influence of the powerful Cheta kingdom extended far into Asia Minor (compare Hittites). The kingdom disappeared at an early date, but some of the minor Cheta states continued to subsist down to the 12th century B.C.

Next to the Cheta the Amorites were the people who held the Asia most important towns of Syria, gradually advancing until at last they occupied the whole country. Of the Amorite s.d.s. named in Gen. x 23, xxii 21, very little is known, but it is certain that Amorites at an early period had their abode close on the northern border of Palestine (in Maachish). A great part was played in the history of Israel by the state of Asam Damascus, i.e., the territory of the ancient city of Damascus (see vol. vi p. 780), it was brought into subjection in a short time under David. The main object of the century-long dispute between the two kingdoms was the possession of the fertile plain of the Orontes (Hama, and especially Gilead). Another Amorite state often mentioned in the Bible is that of Asam Zohab. That Zohab was situated within Syria is certain, though how far to the west or north of Damascus is not known, in any case it was not far from Hamath. Hamath in the valley of the Orontes, at the mouth of the Bekk's valley, was from an early period one of the most important places in Syria, according to the Bible, its original inhabitants were Canaanites. The district belonging to it, including amongst other places Riblah (of importance on account of its situation), was not very extensive. In 733 B.C. Tiglath Pileser II. compressed the overthrow of the kingdom of Damascus, he also took Asidat (Tell Asidat), an important place three hours to the north of Aleppo. Hamath was taken by Sargon in 720. Henceforward the petty states of Syria were at all times subject to one or other of the great world empires, even if in some cases a certain degree of independence was preserved.

The foundation of numerous Greek cities shortly after Alexander's time was of great importance for Syria. ANTIOCH (q.v.) founded about 300 B.C. by Seleucus, became the capital of the Syrian kingdom of the Seleucids. Among other influential Greek towns were Apamea on the Orontes and Laodicea. The Seleucids had severe struggles with the Ptolemies for the possession of the southern part of Syria (comp. vol. viii p. 420).

After having been ruled for a short time (from 88 to 66 B.C.) by the among the dominions of Tigranes, king of Armenia, the country then was conquered for the Romans by Pompey (61 B.C. &c.). It is now impossible here to follow in detail the numerous changes in the distribution of the territory and the gradual disappearance of particular dynasties which maintained a footing for some time long in Chalcis, Abila, Emesa, and Palmyra, but it is of special interest to note that the kingdom of the Arab Nabataeans (comp. vol. xii p. 160) was able to subsist for a considerable period towards the north as far as Damascus. In the year 40 B.C. Syria had to endure a sudden but brief invasion by the Parthians. The country soon became one of the most important provinces of the Roman empire, its pre-eminence was from the first regarded as the most desirable, and this eminence because still more marked after the city, adorned with many sumptuous buildings, as the chief town of the provinces of Asia, because in point of size the third city of the empire, its port was Seleucia, situated near the mouth of the Taurus. The high degree of civilization then prevailing in the country is proved by its architectural remains dating from the early Christian centuries; the investigations of De Vogüé have shown that from the 1st to the 7th century there prevailed in north Syria and the Hama a special style of architecture,—partly so domed following the Roman model, but also showing a great deal of originality in details.

The administrative divisions of Syria during the Roman period varied greatly at different times, employed in an enumeration of the them as they existed at the beginning of the 5th century. (1) Syria Byzantina, which had for its capital Hierapolis (Syr. Haleb, Arab. Hamab, Gr. Baßanä). The kingdom of Commagene, beyond the limits of Syria, belonged to Syria. Ephraim, its capital was Samosata, at the point where the Euphrates leaves the mountains, and it had other important towns on that river, such as Eborus (the modern Barisassus). (2) Syria I, or Coele-Syria, having Antioch as its capital. The name Coele-Syria (ἡ κοιλὴ Συρία) originally, no doubt, was applied to the valley between Lebanon and Antilibanus, but was afterwards extended

to the district stretching eastwards from the latter range (3) Syria II, or Syria Salutaris, with Apamea (Aṣab *Ṣawma*, the modern Kal'at el Mudia) on the Orontes as capital (4) Phœnice Maritima, capital, Tyre (5) Phœnice ad Libanum, capital, Emesa (Hims) To this division Damascus and Palmyra belonged, occasionally they were reckoned to Caesarea, the middle strip of coast being designated Syrophenicia (6, 7, 8) Palestina I, II, and III For these, which from the time of Vespasian had governors of their own, see vol xviii p 177 (9) Aḥaba (capital, Bostra), which embraced all the region from the Hauran to the Aïnon, and skirted the Jordan valley, stretching southwards to Peta Through the kingdom of the Nabateans Roman influence penetrated from Syria far into northern Arabia

Under
Moham-
medan
rule

In 616 Syria was subjugated for a brief period by the Persian Choosroes II, from 622 till 628 it was again Byzantine, 636 and the immediately following years saw its conquest by the Moham medians (see MOHAMMEDANISM, vol xviii p 562) Mo'awya, the first Umayyad caliph, chose Damascus for his residence, but in 750 the capital of the empire was removed by the 'Abbasids to Baghdad Under the early caliphs the Arabs divided Syria into the following military districts (*gendes*) (1) Eilatim (Palestine), consisting of Judea, Samaria, and a portion of the territory east of Jordan, its capital was Ramleh, Jerusalem ranking next (2) Urdun (Jordan), of which the capital was Tabariye (Tiberias), roughly speaking, it consisted of the rest of Palestine as far as Tyre (3) Damascus, a district which included Baalbec, Tripoli, and Beyrout, and also the Hauran (4) Hims, including Hamath (5) Kinnasrin, also extensive territory to the north of Syria, the capital at first was Kinnasrin to the south of Haleh (Aleppo), by which it was afterwards superseded (6) The sixth district was the military frontier (*rimman*) bordering upon the Byzantine dominions in Asia Minor The struggles of the Mohammedan dynasties for the possession of Syria cannot be gone into here, suffice it to say that throughout their course the country still enjoyed a considerable degree of prosperity

In the crusading period the kingdom of Jerusalem, whose limits were never able to establish a foothold to the east of the Jordan, extended northwards to Beyrout, next it was the countship of Tripoli on the coast, and beyond that in north Syria was the principality of Antioch Syria suffered severely from the Mongol invasions (1260), and it never recovered its former prosperity In 1516 the Ottomans took it from the Egyptian Mamelukes Under the Turks its administrative importance was at its lowest, at times, out of the five pashaliks of Aleppo, Tripoli, Damascus, Sidon (later Akko), and Jerusalem two vilayets were subsequently formed, having their capitals at Aleppo and Damascus Quite recently south Palestine has been made a separate vilayet from that of Damascus

Turkish
rule

Rude stone monuments (encles and dolmens) and other prehistoric remains show that Syria must have been inhabited from a very early period William has discovered a great number of different nationalities have fought and settled within its borders, the majority belonging to the Semitic stock This last circumstance has rendered possible a considerable degree of fidelity in the tradition of the oldest local names After the Assyrians had absorbed what remained of the earlier population, they themselves were very powerfully influenced by Græco-Roman civilization, but as a people they still retained their Assyrian speech At present an Assyrian dialect largely mixed with Arabic is spoken in three villages on the eastern slope of Anti-Lebanon (in Ma'fiah, Bakha, and Jubadin), but this small survival is on the point of disappearing Through out the whole country elsewhere the language spoken is Arabic, but with Assyrian elements, especially in the language of the peasants Ethnographically the Assyrian element of the population admits of being distinguished from the Arabic type, it is especially strong in the mountain districts The majority of the Christians dwelling in Syria may be regarded as representatives of the Assyrian race No traces of the earlier races, such as the Canaanites or Phœnicians, can any longer be distinguished, and every trace of the presence of Greeks, Romans, and Franks has completely disappeared

Arab
elements
of popu-
lation

In the Arab immigration, two principal types are to be distinguished,—the pure Arab type of the nomads (Bedouins) and the type of the sedentary towns Arab immigrants, which shows an intimate mixture of foreign and older elements The two confront each other in sharp contrasts Bedouin tribes are scattered throughout the whole country, despising agriculture and the settled life, they are found with their camels, sheep, and goats on the borders of the territories appropriated by the peasants Being more or less independent of the Government, especially in the district bordering on the Hauran, they are able to extract black mud from their sedentary brethren Tired thus on both hands, the life of the peasant is economically far from an easy one, hence it should be the duty of Government to restrain the influence of the nomads and to force them as far as possible to form fixed settlements In this respect the policy of the Turks during the 19th century to ensure the safety of the peasants and of travellers has been on the whole

successful In the districts bordering on the coast there are no large nomadic tribes, and on the higher plateaus of the cultivated land the power of the Bedouins is much reduced, but south of Palestine and everywhere on the edge of the steppe they continue much as before The most powerful tribes of the Syrian desert is that of the 'Anaze, filling into numerous subdivisions, of which the Ruwala, Wuld 'Ali, Hesebe, and Ischah may be mentioned The tribe, estimated to number 300,000 in all, extends far into Arabia and reaches the Euphrates The other Bedouin tribes of Syria have for the most part tolerably definite and circumscribed territories East of the Jordan the best known are the 'Adw in the Balqa and the Ban Sakin in Moab The Bedouins to the south of the Dead Sea are called Al Kubi, ('the people of the south') in contradistinction to those of the north (Al Shi-shaki) Finally, these occur sporadically in central and northern Syria nomadic Turkish tribes Gypsy hordes are also met with in considerable numbers

The religions as well as the ethnographical types are strongly Religious The bulk of the population are Mohammedan, the gnost Bedouins have not much religion of any kind, but they profess Islam Besides orthodox Moslems there are also Shi'ite sects, such as that of the Metawile (especially in northern Palestine), as well as a number of religious communities whose doctrines, combining philosophical and Christian with Mohammedan elements, is the outcome of the process of fermentation that characterized the first centuries of Islam To this last class belong the Ismailites, Rosanurs, and especially the Druzes (*g 1*) In many cases it is obvious that the political authority of the Mohammedan states has found expression in the formation of such sects The Nomads, for instance, and no doubt the Druzes also, are originally survivors of the Syrian population The Jews are found exclusively in the larger centres of population, in every case they have immigrated back from Europe The Christians are an important element, constituting probably as much as a fifth of the whole population, the majority of them belong to the orthodox Greek Church, which has two patriarchs in Syria, at Antioch and in Jerusalem Catholics—United Greeks, United Syrians, and Maronites—are numerous The mission of the American Presbyterian Church, which has had its centre in Beyrout for the last sixty years, has done much for Syria, especially in the spread of popular education, numerous publications issue from its press, and its medical school has been extremely beneficial The Catholic mission has done very good work, what relates to schools, and the education of the natives of the country The Christians constitute the educated portion of the Syrian people, but the spirit of rivalry is producing stimulating effects, on the Mohammedans, who have greatly fallen away from their zeal for knowledge which characterized the earlier centuries of their faith

Accurate statistics of any kind for Syria cannot be had, even Area and the area of the land under cultivation (the Bedouins are the owners of the soil, according to the Turkish official documents, only approximations The total population may safely be put at less than 2,000,000, an official estimate in 1872/73 gave 1,835,680, of whom 976,322 were Mohammedans Probably, however, this was an under-estimate Reclus (*New Geog Univ*, Paris, 1884) gives the area of Syria as 183,000 square kilometres (70,688 square miles) and the population as 1,160,000

From the Egyptian and Assyrian Babylonian monuments we learn something in ancient times one of the principal exports of Syria was mares timber, this has now entirely ceased But it continues to export and wheat, and with good roads the amount could be very largely in industry ceased Other articles of export are silk, cocoons, wool, hides, sponges, and fruits (almonds, raisins, and the like), the amounts of cotton, tobacco, and wine sent out of the country are small The only good harbours are those of Beyrout and Sidon and Haifa, the latter The caravan trade with the East has almost entirely ceased, and the great trade routes from Damascus northwards to Aleppo and eastwards through the wilderness are quite abandoned The traffic with Arabia has ceased to be important, being limited to the time of the going and returning of the great pilgrim caravan to Mecca, which continues to have its mustering place at Damascus The native industries in silk, cotton, and wool have been almost entirely destroyed by the import trade from India and Persia, even in minerals, including coal, water power also is deficient, so that the introduction of European industries is attended with difficulties even apart from the insecurity of affairs, which forbids such experiments as the improvement of agriculture by means of European capital As regards the cultivation of the soil Syria remains stable, but the soil is becoming relatively poorer, the value of the imports constantly gaining upon that of the exports Literature.—Büchler, *Die Städte von Syrien*, vol viii, parts 1 and 2, Berlin, 1864-65; Burckhardt, *Travels in Syria and the Holy Land*, London, 1829; Lezot, *Le Syria d'aujourd'hui*, Paris, 1884; Beuleke, *Palestine und Syrien*, Munich's Syria and Palestine, Vienna, June Years in Damascus, 2 vols, London, 1860; Burton and Drake, *Unexplored Syria*, 2 vols, London, 1873; A. v. Kienner, *Mittheilung aus Damascus*, Vienna, 1859 For the art history of Syria the Vogels's *Archæologie architecturale et d'origine des arts en Syrie* (Paris, 1865-77) may be consulted, and on its title Zewelmech's *Souvenir des arts et de leur distribution dans l'Orient*, Vienna, 1873 (A 50)

respectively.¹ He is said, too, to have been a skilful physician.² To him 'Abd'isho assigns the following works:—“A book of martyrdoms, antiphons and hymns on the martyrs, and a translation of the annals of the council of Nicea, with a history of that council.” The last named of these he undertook at the request of Isaac, catholicos of Seleucia, who died in 416.³ The canon which was under his name as the work of the council of Seleucia in 410.⁴ But his great work was the *Book of Martyrs*, containing accounts of those who suffered for the Christian faith under Sapor II, Yazdegerd I, and Bahān V, to which he prefixed two discourses on the glory of the martyrs and on their toments. One of these narratives claims to have been recorded by an eye witness, Isaac, the son of Habbib (or Habbibah), of Aḫān (*Aggawān*), one of the Persian king's eunuchs.⁵ Portions of this work survive in the British Museum in MSS of the 5th and 6th centuries, as well as in some later date both there and in the Vatican. They have been edited by S. E. Assmann in the first volume of the *Acta Synodica Syriae Martirum*, 1748.⁷ The commentary on the Gospels mentioned by Assmann is really by Māṭāthā, the nephew of Taghithā (Tahiti), who is also the author of the anaphora or liturgy.⁸ Of him we shall have occasion to speak afterwards (p. 836 *infra*). It is possible too that some of the above mentioned Acts may belong not to the work of Māṭāthā but to that of Abā, the successor of Isaac in the see of Seleucia, who likewise wrote a history of the Persian martyrs and a life of his teacher 'Abd'isho, the head of the school in the monastery of Nōi Kōm or Dan-Kūmāi (whose the apostle Māi was buried).⁹

Abā.

Nestorian schism.

Rabbūlā.

About this time all days came upon the Christian church in Persia. First of all, Sapor II, the son of Sapor I, and Theodoret of Mopsestia, having turned the way to Nestorianism. The doctrines of these vitia were mainly espoused by many of the Syrian theo- logians, and the warfare raged for many years, in and around Edessa, till it ended in the total destruction of the great Persian school by the order of the emperor Zeno (483-180).¹⁰ Rabbūlā, a native of Ken neshrin (Kimesne), whose father was a heathen priest but his mother a Christiana, was converted to Christianity by Basilios, bishop of Seleucia, and Aseneus, bishop of Aleppo. He voluntarily gave up all his property, forsook his wife, and became a monk in the convent of Abraham near his native city. On the death of Drogones, bishop of Edessa, he was appointed his successor (411-412). His admiring biographer depicts him as a model bishop, and he certainly appears to have been active and energetic in teaching and preaching and attending to the needs of the poor.¹¹ In the theological disputes of the time he seems at first to have sided, if not with the orthodox, at least with those who were even to extreme measures, such as John, patriarch of Antioch, and his partisans, but afterwards he joined the opposite party, and became a warm champion of the doctrines of Cyril, which he supported at the council of Edessa. (481). From this time onward he was a staunch opponent of Nestorianism, and even resorted to such an extreme measure as burning the writings of Theodoret of Mopsestia. Hence this in his letter to Māi speaks of him as “the tyrant of Bileus,” and Andrew of Samosata, writing to Alexander of Theopolis in 432, complains bitterly of his persecution of the orthodox (i.e. in the Nestorian). He died in August 435.¹² Of the writings of Rabbūlā but little has come down to us. There is a sermon extant in manuscript,¹³ enjoining the bestowing of alms on behalf of the souls of the dead and prohibiting all feasting on the occasion of their commemoration. There is another sermon, preached at Constantinople, in which he rebukes the errors of Nestorius.¹⁴ There are also extant canons and orders addressed to the monks and clergy of his diocese,¹⁵ and a number of hymns, of which Overbeck has printed some specimens.¹⁶ He also rendered into Syriac Cyril's treatise *De Rectis in Dominum nosstrum J. C. Fide et Theo- doctis Imperatoribus*¹⁷ from a copy which was sent to him by the author.¹⁸ His biographer intended to translate into Syriac a collection of forty-six of his letters, written in Greek. “*Lo ruzān* and *emphān* and *uallēs* and *moūks*”¹⁹ but of these only a few remain, e.g., to Andrew of Samosata, condemning his treatise against the twelve anathemas of Cyril;²⁰ to Cyril, regarding Theodoret of Mopsestia, and to Gemulianos of Paphla, about certain monks and other persons who misused the sacred elements as ordinary food.²¹

¹ See B. O., i, 174-5; See Heinrich, *Chron. Syriae*, i, 121, h, 45, p. 174; B. O., ii, 73, and note 4. ² *Ibid.*, h, 45, p. 174. ³ See Lamy, *Constitutiones et Oracula ad Antiochenos anno 410*, comp. B. O., Assmann, *Acta MSS. Orient. Publ. Jeddā*, v, 74. ⁴ B. O., i, 15. ⁵ See also B. O., i, 181-184. There is a German translation by Zingales, *Büch. Jesu der A. Märtyrer der Morgenländer*, 2 vols., 1876. ⁶ B. O., i, 179. ⁷ *Ibid.*, h, 40, li, 1, 829; also *Abdōshō, Acta S. Syriae*, pp. 72-73, 88. ⁸ B. O., i, 868, 401. ⁹ See his biography in Rabbūlā, *R. Rabbūlā, Acta S. Syriae*, p. 160, *et*, especially pp. 19-20, 141, translated by him in *Thalabthā's Bānā*, pp. 181-184. ¹⁰ B. O., i, 181. ¹¹ *Ibid.*, h, 40, li, 1, 829. ¹² *Ibid.*, h, 40, li, 1, 829. ¹³ See Overbeck, *Apophthegmata, Acta S. Syriae*, pp. 239-244, translated by Bickell. ¹⁴ See Wichtl, *Thalabthā*, p. 120. ¹⁵ Comp. the letter of Cyril to Rabbūlā, Overbeck, *op. cit.*, pp. 223-229. ¹⁶ See Overbeck, *op. cit.*, p. 200. ¹⁷ *Ibid.*, p. 231. ¹⁸ *Ibid.*, p. 232. ¹⁹ *Ibid.*, p. 232. ²⁰ *Ibid.*, p. 232. ²¹ The shorter fragments should follow the longer one.

Rabbūlā was succeeded in the see of Edessa (435) by Ishidān or Ithas Ishidā (Gharēel Ithas),²² who in his younger days had been one of the translators of Theodore's works in the Pesian school.²³ Thus, with his letter to Māi the Pesian²⁴ and other utterances, left to his being charged with Nestorianism. He was acquitted by the council of Tyne and Bēnit, but continued by the second council of Ephesus (449).²⁵ and Nestorius was substituted in his room. He was restored, however, at the end of two years by the council of Chalcedon, and sat till October 457, when he was succeeded by Nōnūs,²⁶ who in his turn was followed by Cyril in 471. Besides the writings above mentioned, 'Abd'isho attributes to Ithas²⁷ a comment on Proverbs, sermons and metrical homilies (*madhāshō*), and a disputation with a heretic,²⁸ but none of these appear to have come down to us.

During this stormy period the name of Aseneus, bishop of Aḫān, Aseneus is mentioned as the author of certain epistles.²⁹ The great crisis of his life, which is referred by Sozomen (lib. vii, 21) to the year 422, is thus briefly recorded in the *Martholobus Ikonianus Gregori XVII* (Malines, 1859), 9th April. “*Aseneus in Mesopotamiam sancti Actus episcopi, qui pro fidelibus episcopis ante eundem visis confutavit et tradidit. The sand captives were Persian subjects, who were thus redeemed and sent back to their king and country.*” Aseneus was doubtless a favourer of Nestorianism, for his letters were thought worthy of a commentary by Māi, bishop of Bēit Habbābā,³⁰ the correspondent of Ithas.³¹

About the same time rose one of the stars of Syriac literature, Isaac of Amud, commonly called the Great, of Antioch.³² He was a native Antioch of Amud, but went as a young man to Edessa, where he enjoyed the teaching of Zenobius, the bishop of 220 years. He returned to Antioch, where he lived as priest and abbot of one of the many convents in its immediate neighbourhood. In his young days he would seem to have travelled farther than most of his countrymen, as it is stated that he visited Rome and other cities.³³ With this agrees what is recorded by Damiyenus of Tell Māhāt³⁴ as to his having composed poems on the secular games celebrated at Rome in 463, and on the capture of the city by Hārsh in 413, which shows that he took more than an abbot's duties in the Syrian capital. 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ns in 853 pages only as far as No 37:1. Some of these poems have a certain historical value, such as the second homily on fasting, probably written soon after 420, the two homilies on the destruction of the town of Bēth Hm by the Arabs (c. 457),¹ and the two against persons who resort to soothsayers.² Others possess some interest as bearing on the theological views of the author, who combats the errors of Nestorian Eutyches.³ One of the longest and most famous is a stupendous poem of 2137 verses on a parrot which proclaimed *kyrie eleyson* in the streets of Antioch.⁴ Another on repentance runs to the length of 1929 verses in Pöschel's edition. It seems to have written very little, at least Pöschel mentions only "various questions and answers, an ascetic narrative and ascetic rules."

Dehih. Concerning Isaac's contemporary Dehih we know little.⁵ He was a monk from the highland-hill of Amid, who was sent by the people of that city to Constantinople on account of the ravages of war and famine, to obtain remission of the taxes, or some similar relief, and was well received by the emperor. He is said to have written about these hundred tracts on various topics connected with the Scriptures and on the saints, besides poems (*madhi dshk*).

Simoon the Stylite. Here, too, we may record the name of Simoon the Stylite, who died in 459 or soon after.⁶ The Monophysites contend that he held century a letter of his to the emperor Leo regarding Theodoros of Cythnos, who had come to him and tried to pervert him to the opinions of the Dyophysites, and in another MS., of about the same age, three letters to the emperor Leo, to the abbot Jacob of Kapla i Riddim, and to John I., patriarch of Antioch, all tending to prove that he rejected the council of Chalcedon. In a 3rd MS. of the 8th century there are certain "precepts and alimonies" addressed by him to the brethren.⁷ There is extant in very old MSS a *Life of Simoon*, full of absurd stories, which has been edited by S. E. Assemani in the *Acta Sanctorum Orientalium*, vol. i, p. 268 sq. At the end of it (p. 394) there is a letter by one Cosmas, "priest of the village of Panna," written in the name of his congregation to the Stylite, promising implicit obedience to all his precepts and orders, and requesting that he would have mercy on them, but there is nothing whatever to show that this Cosmas was the author of the *Life* or had any share in writing it.⁸

Dādīsh-nāsh. About this time we find Dādīsh Nāsh, the catholicos of Seleucia (421-456),⁹ composing his commentaries on the books of Daniel, Kings, and Bar-Sirā or Ecclesiastes.¹⁰ But the chief seat of Nestorian scholarship and literary activity was still the Persian school of Edessa, where Bar-Saumā and other monks were actively engaged in defending and propagating the peculiar tenets. Bar-Saumā, if we may believe the scurrilous Monophysite Simoon of Bēth Aishām,¹¹ was originally the slave of one Māsh of Bēth Kādīn,¹² and bore at Edessa the nickname of *Sābēh bēh Kādīnāy*.¹³ He was at Edessa in 449, when his episcopate was called for by the rabble.¹⁴ In what year it actually took place we do not know, but we afterwards find him busy in the East under the catholicos Athanasios of Babylon (from about 457 to 489)¹⁵ and his successor Asclepias (from about 454 to 490), during which period he was bishop of Nisibis.¹⁶ Of his personal character and work this is not the place to attempt to form a judgment, but the reader should beware of placing implicit trust in the statements of litter and unscrupulous theological opponents like Simoon of Bēth Aishām, Bar Hōmān, and Assemani. Bar-Saumā does not appear to have written much, as 'Abdī Ishō' mentions only patristic and hagiographical treatises, hymns of the class called *tarāgūd*,¹⁷ metrical homilies (*madhi dshk*), letters, and an anaphora or hymn.

Narsū. A fellow worker with him both at Edessa and Nisibis was Narsū (or Narsē), of Malāth'ā or Malch'āyā,¹⁸ whom Simoon of Bēth Aishām calls "the Lepor,"¹⁹ whereas his co-sectarians style him "the Harp of the Holy Spirit." He was especially famous as a writer of hymns and other metrical compositions, and is reputed to have been of the six syllabists who fled from Edessa to escape the wrath of the bishop Cyrus (471-493), probably in the year 489, and died

at Nisibis early in the next century.²⁰ Narsā's works, as enumerated by 'Abdī Ishō',²¹ consist of commentaries on the first four books of the Pentateuch, Joshua, Judges, and Ecclesiastes, Isaiah and the twelve minor prophets, Jeremiah, Ezekiel, and Daniel, twelve volumes of metrical discourses (300 in number),²² a liturgy, expositions of the order of celebrating the Eucharist and of baptisms, marriage and funeral sermons, hymns of several sorts,²³ and a book entitled *On the Corruption of Words*.

Mart' the Persian has been already mentioned as the correspondent Māsh of Ibas. Besides the commentary on the epistles of Acacius (see Persian above, p. 829), he wrote a commentary on the book of Daniel and a controversial treatise against the magi.²⁴ Of Narsā's²⁵ Acacius, catholicos of Seleucia (c. 484-496), composed discourses on fasting, rules of asceticism, and a book on the Monophysites, and translated the *Præsentia* for the king Kōnānāth a treatise on the faith by Khlisa, bishop of Nisibis, the successor of Bar-Saumā.²⁶ Assemani tries hard to cleanse Acacius from the stain of Nestorianism, but, as Abbeles remarks,²⁷ "verore nō Athiopem dealbat volent, nam omnia tum Jacobitarum tum Nestorianum monumenta, quae ipse recitat, contrarium testantur." Mikha or Mischā, another member of the Mikhiā band of exiled Edessenes,²⁸ became bishop of Lishām. He wrote a commentary on the books of Kings, a discourse on his predecessor Sabhr-Ishō', another on a person whose name is written Khtyros,²⁹ and a tract entitled *The Five Reasons of the Maritāth*.³⁰ To these writings may be added two others—Yazīdādī, who is also said to Yazīdādī have belonged to the Edessene school and to have compiled "a book of ecclesiastes (*hulādāh*)," and Aia, who wrote a treatise against the magi or Persian priesthood, and another against the followers of Bardaisan, both the contemptuous title of *hāshshāh yūthā* or "the Doctees."

The Persian school at Edessa was, as we have already hinted, thus the chief seat of the study of Greek during the early days of the late Syrian literature. Of the most ancient translators we know no more than that, but the oldest MSS are Edessene, viz., the famous MS. in the Greek British Museum, Ad 12150, dated towards the end of 411, and the equally well known codex at St. Petersburg, written in 469. The former contains the *Recognitions* of Clement, the discourses of Titus of Bostia against the Manichees, the *Theophrastus* of Theophrastus, and his history of the confessions in Palestine, the latter, the *Eusebiastical History* of Eusebius. Now, as the text presented by these MSS has recently passed through the hands of several successive scribes, it seems to follow that these books were translated into Syriac in the lifetime of the authors themselves, or very soon after, for Eusebius died in 340 and Titus in 371. Very likely, too, the others may have had a friend at the chief seat of Syriac learning who was willing to perform for him the same kind office that Rabhūdū had taken for Cyril.³¹ A little later on our information becomes fuller and more exact. Māsh, a Persian by race,³² from the town of Bēth Mān' Hādāshīr, was resident at Edessa in the earlier part of the 6th century, and is mentioned by Simoon of Bēth Aishām among the distinguished Nestorian scholars who he holds up to ridicule.³³ His nickname was *Shādīkī kōmān*, "the Drunkard of Ashes." Māsh devoted himself to the task of translating into Syriac the commentaries of Theodorus of Mopsuestia during the lifetime of that great theologian, who did not die till 429. He must, however, have withdrawn from Edessa at a comparatively early period, as he was bishop of Persis³⁴ prior to 420, in which year (the 1st of his reign) Yazīdādī made him catholicos of Seleucia, in succession to Yabūd-Ishō'. He had, it appears, translated a number of books from Syriac into

¹ See Bar Hōmān, *Chron. Pict.*, vi, 7, p. 10, 107. ² *ibid.*, vi, 1, 65, 66. ³ Some of these are probably contained in the *Præsentia* of Narsā 171a (*Præsentia*), *De melioribus ordinibus*, on the life of our Lord and 219 (two pieces of Joseph, and two others).

⁴ Two of them are often found in the *Præsentia* of Narsā. See, for example, Bitt. Mss. Ad 7110 (Crown, *Catal.*, p. 12, col. 2, No. 34), and Ad 7110 (Wright, *Catal.*, p. 124, col. 2, No. 34).

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² *ibid.*, p. 287, Boddart, 280. ³ *ibid.*, p. 289, Boddart, 280. ⁴ Boddart, i, 296 sq. See Mikha's translations in *Præsentia* of Narsā, *De melioribus ordinibus*, on the life of our Lord and 219 (two pieces of Joseph, and two others).

⁵ *ibid.*, p. 289, Boddart, 280. ⁶ *ibid.*, p. 289, Boddart, 280. ⁷ *ibid.*, p. 289, Boddart, 280. ⁸ *ibid.*, p. 289, Boddart, 280. ⁹ *ibid.*, p. 289, Boddart, 280. ¹⁰ *ibid.*, p. 289, Boddart, 280. ¹¹ *ibid.*, p. 289, Boddart, 280. ¹² *ibid.*, p. 289, Boddart, 280. ¹³ *ibid.*, p. 289, Boddart, 280. ¹⁴ *ibid.*, p. 289, Boddart, 280. ¹⁵ *ibid.*, p. 289, Boddart, 280. ¹⁶ *ibid.*, p. 289, Boddart, 280. ¹⁷ *ibid.*, p. 289, Boddart, 280. ¹⁸ *ibid.*, p. 289, Boddart, 280. ¹⁹ *ibid.*, p. 289, Boddart, 280. ²⁰ *ibid.*, p. 289, Boddart, 280. ²¹ *ibid.*, p. 289, Boddart, 280. ²² *ibid.*, p. 289, Boddart, 280. ²³ *ibid.*, p. 289, Boddart, 280. ²⁴ *ibid.*, p. 289, Boddart, 280. ²⁵ *ibid.*, p. 289, Boddart, 280. ²⁶ *ibid.*, p. 289, Boddart, 280. ²⁷ *ibid.*, p. 289, Boddart, 280. ²⁸ *ibid.*, p. 289, Boddart, 280. ²⁹ *ibid.*, p. 289, Boddart, 280. ³⁰ *ibid.*, p. 289, Boddart, 280. ³¹ *ibid.*, p. 289, Boddart, 280. ³² *ibid.*, p. 289, Boddart, 280. ³³ *ibid.*, p. 289, Boddart, 280. ³⁴ *ibid.*, p. 289, Boddart, 280.

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¹ See Isaac Antiochensis, *De dogmatibus*, *Opera Omnia*, ed. G. Buckell, part i, 137a, part a, 1877. He hopes soon to recite the remaining part as his hands

² *ibid.*, p. 287, Boddart, 280. ³ *ibid.*, p. 289, Boddart, 280. ⁴ Boddart, i, 296 sq. See Mikha's translations in *Præsentia* of Narsā, *De melioribus ordinibus*, on the life of our Lord and 219 (two pieces of Joseph, and two others).

⁵ *ibid.*, p. 289, Boddart, 280. ⁶ *ibid.*, p. 289, Boddart, 280. ⁷ *ibid.*, p. 289, Boddart, 280. ⁸ *ibid.*, p. 289, Boddart, 280. ⁹ *ibid.*, p. 289, Boddart, 280. ¹⁰ *ibid.*, p. 289, Boddart, 280. ¹¹ *ibid.*, p. 289, Boddart, 280. ¹² *ibid.*, p. 289, Boddart, 280. ¹³ *ibid.*, p. 289, Boddart, 280. ¹⁴ *ibid.*, p. 289, Boddart, 280. ¹⁵ *ibid.*, p. 289, Boddart, 280. ¹⁶ *ibid.*, p. 289, Boddart, 280. ¹⁷ *ibid.*, p. 289, Boddart, 280. ¹⁸ *ibid.*, p. 289, Boddart, 280. ¹⁹ *ibid.*, p. 289, Boddart, 280. ²⁰ *ibid.*, p. 289, Boddart, 280. ²¹ *ibid.*, p. 289, Boddart, 280. ²² *ibid.*, p. 289, Boddart, 280. ²³ *ibid.*, p. 289, Boddart, 280. ²⁴ *ibid.*, p. 289, Boddart, 280. ²⁵ *ibid.*, p. 289, Boddart, 280. ²⁶ *ibid.*, p. 289, Boddart, 280. ²⁷ *ibid.*, p. 289, Boddart, 280. ²⁸ *ibid.*, p. 289, Boddart, 280. ²⁹ *ibid.*, p. 289, Boddart, 280. ³⁰ *ibid.*, p. 289, Boddart, 280. ³¹ *ibid.*, p. 289, Boddart, 280. ³² *ibid.*, p. 289, Boddart, 280. ³³ *ibid.*, p. 289, Boddart, 280. ³⁴ *ibid.*, p. 289, Boddart, 280.

¹ See Isaac Antiochensis, *De dogmatibus*, *Opera Omnia*, ed. G. Buckell, part i, 137a, part a, 1877. He hopes soon to recite the remaining part as his hands

Persian (Pahlavi), and thus probably anguished himself with the king.¹ However, he soon fell under the royal displeasure, was degraded from his office, and ordered to retire to Peisra, where he remained his former duties,² and so incurred the anger of Yaredag's successor, *Païa*.³ Ma'ân's work, the exact extent of which is not known to us, was carried on and completed by other members of the Persian school, as Adonai, the catholicos and Yaredag's ally, John of Bêth Ganna, afterwards bishop of Bêth Sir (or Sirin?), and Abraham the Mede, disciples of Narsai, Mihiâ, afterwards bishop of Lâshôn in Bêth Ganna, Paul bar Kakai (or Kaki), afterwards bishop of Lâshôn in al Ahwâz, 'Abhisô' (?) of Nineveh, and others,⁴—who he expressly vied to have "taken away with them" (*qappâ, qawmâthâ*) from Edessa, and disseminated throughout the East, the writings of Theodore and Nestorius.⁵ Himself was one of these transients in his younger days (see above, p. 820). About the same time with Ma'ân's translations began the Arabic studies of the Syrian Nestorians. To understand and translate the writings of their favourite Greek theologians, Paul of Samosata, Diodore of Tarsus, Theodore of Mopsuestia, and Nestorius himself, not to mention Theodoret⁶ of Cyrrhus, required a considerable knowledge of the Arabic language. Hence the labours of this scholar, in Syriac *Prologus*, *Prædica*, *Prædica*, and *Prædica*, later and commented on the *Heptameron*⁷ and probably translated in a similar manner other parts of the *Organon*.⁸ It is not easy to fix his date precisely. 'Abhid isô' makes him contemporary with Dîes and another translation named *Kufi*. If the Berlin MS Sachau 226 can be trusted, he was archdeacon and abbot at Antioch. Hoffmann⁹ has assigned reasons for supposing him not to be anterior to the Nestorian *Prædica* (1883, p. 488), which, whilst the Nestorians were thus making rapid progress all over the East, another heresy was spreading in the West. Eutyches had found followers in Syria, among others Daisauma the archimandrite, a man famous for his piety and asceticism,¹⁰ who ignited the abbot of Syria at the second council of Ephesus,¹¹ and was afterwards condemned by the council of Chalcedon.¹² He died in 418 A.D. His life was written by his disciple Samu'el, in much the same style as that of Nestorius, and extant in several MSS in the British Museum.¹³ His memory has always been held in the greatest esteem by the Jacobites. The Armenians, according to Assemanus,¹⁴ keep his commemoration on the 1st of February, the Syrians and Copts on the 3d. The decisions of the council of Chalcedon produced an immediate and irreparable breach in the Eastern Church, and the struggle of the rival factions was carried on with desperate fury. Nestorius, Antioch, and Antioch, and Antioch, in Syria the persecution of the Monophysites was violent during the years 518-521, under the emperor Justin, and again in 535 and the following years, under Justinian, when they seemed in a fair way of being completely crushed by brute force.

The first name to be mentioned here, as belonging to both the 6th and 7th centuries, is that of Jacob of Sêrîgh, one of the most celebrated writers of the Syrian Church.¹⁵ "The fume of the Holy Spirit and the lamp of the believing church." There are no less than three biographies of him extant in Syriac,—the first, by his namesake Jacob of Edessa,¹⁶ the second, anonymous,¹⁷ the third, a lengthy metrical panegyric, read to have been written for his commemoration¹⁸ by a disciple of his named George.¹⁹ This, however, seems from the whole tone of the composition, to be unlikely, and Buckell is probably right in supposing the author to be George,

1 *Ibid.*, i, 187. 2 *Ibid.*, i, 187. 3 *Ibid.*, i, 187. 4 *Ibid.*, i, 187. 5 *Ibid.*, i, 187. 6 *Ibid.*, i, 187. 7 *Ibid.*, i, 187. 8 *Ibid.*, i, 187. 9 *Ibid.*, i, 187. 10 *Ibid.*, i, 187. 11 *Ibid.*, i, 187. 12 *Ibid.*, i, 187. 13 *Ibid.*, i, 187. 14 *Ibid.*, i, 187. 15 *Ibid.*, i, 187. 16 *Ibid.*, i, 187. 17 *Ibid.*, i, 187. 18 *Ibid.*, i, 187. 19 *Ibid.*, i, 187.

1 *Ibid.*, i, 187. 2 *Ibid.*, i, 187. 3 *Ibid.*, i, 187. 4 *Ibid.*, i, 187. 5 *Ibid.*, i, 187. 6 *Ibid.*, i, 187. 7 *Ibid.*, i, 187. 8 *Ibid.*, i, 187. 9 *Ibid.*, i, 187. 10 *Ibid.*, i, 187. 11 *Ibid.*, i, 187. 12 *Ibid.*, i, 187. 13 *Ibid.*, i, 187. 14 *Ibid.*, i, 187. 15 *Ibid.*, i, 187. 16 *Ibid.*, i, 187. 17 *Ibid.*, i, 187. 18 *Ibid.*, i, 187. 19 *Ibid.*, i, 187.

1 *Ibid.*, i, 187. 2 *Ibid.*, i, 187. 3 *Ibid.*, i, 187. 4 *Ibid.*, i, 187. 5 *Ibid.*, i, 187. 6 *Ibid.*, i, 187. 7 *Ibid.*, i, 187. 8 *Ibid.*, i, 187. 9 *Ibid.*, i, 187. 10 *Ibid.*, i, 187. 11 *Ibid.*, i, 187. 12 *Ibid.*, i, 187. 13 *Ibid.*, i, 187. 14 *Ibid.*, i, 187. 15 *Ibid.*, i, 187. 16 *Ibid.*, i, 187. 17 *Ibid.*, i, 187. 18 *Ibid.*, i, 187. 19 *Ibid.*, i, 187.

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bishop of Sêrîgh, a contemporary of Jacob of Edessa.²⁰ Jacob was born at Kurtan, "a village on the river Emphrates," probably, in the district of Sêrîgh, in 461. His father was a priest, and, as his parents had been childless for many years, his birth was regarded as a reward for their alms, prayers, and vows. Whether he was educated at Edessa or not, he soon acquired a great reputation for learning and eloquence. He appears to have led a life of quiet work and study, and to have devoted himself to the study of Holy composition. He became penitentes of Hamî in Sêrîgh, whence we find him writing to the Christians of Nûrîn, and to the city of Edessa when threatened by the Persians.²¹ As penitents he is mentioned in eulogistic terms by Joshua the Stylite²² (508). In 519, when sixty-eight years old, he was made bishop of Edessa, the chief town of Sêrîgh, where he died on 29th Nov. 579. Jacob's most valuable work, not numerous as it is, is a liturgical ascription to him, and an order of baptism, the former of which has been translated by Bonand²³; the latter edited by J. A. Assemanus.²⁴ Further, he composed six festal homilies, one of which has been published by Zingales,²⁵ who has also translated the whole of them into German.²⁶ A discourse showing that he should not neglect of domestic sins²⁷, another for the night of Wednesday, to the monks of Lérins, and some other funeral sermons.²⁸ To him we also owe a life of Mar Hannân (died in 500), addressed to one Philothous.²⁹ Of his letters a considerable number have been preserved, particularly in two MSS in the British Museum, Add. 14587 and 17163, ff. 148 A^o. Of these Martin has edited and translated the three epistles to the monks of the convent of Mt. Sêssus at Hamû, with a reply by the monks, and another letter to the monks of Edessa, from all of which it is evident that Jacob was a Monophysite, and continued such to his death.³⁰ The letter to Stephen bar Sâdû-âll is given, with an English version, by Frothingham,³¹ and that to the Hymyrate Christians of Nûrîn has been edited and translated by Schürer in the *Z D M G*, xxxi (1877), p. 390 ff. It belongs to the year 510 or 520.³² According to Ish-Habûs,³³ he also wrote "a commentary on the Acts of the Council of Ephesus, at the request of Mt. George, bishop of the (Arab) tribes, who was his disciple." As George was one of the Arab tribes, was a contemporary of Jacob of Edessa, this statement seems to rest on some misapprehension, at all events no such work now exists. The majority of Jacob's prose writings is more than compensated by a flood of metrical compositions, mostly in didactic-syllabic verse, of the form syllable has three repeated. "He had," says Bar-Hebraïm,³⁴ seventy amanuenses to copy out his metrical homilies, which were 700 in number, bearing the names of the tribes, and odes (*madhah*) and hymns (*syngidhâ*). Of these homilies more than the half have perished, but nearly 300 are still preserved in European collections.³⁵ Very few of them have as yet been published, though many of them are by no means devoid of interest.³⁶ Indeed Jacob is on the whole far more readable than Ephraïm on issues of Antioch.

Very different from the gentle and amiable bishop of Sêrîgh Philo was his contemporary and neighbour, the energetic and fiery Philo was a native of Mabbôgh Akkâshîr or Philothous was a native of Tadmîr, somewhere in Bêth Ganna, and studied at Edessa in the time of high Thas.³⁷ He was ordained bishop of Hierapolis or Mabbôgh (Mann) by Peter the Fuller, patriarch of Antioch, in 485, and devoted his

1 *Ibid.*, i, 187. 2 *Ibid.*, i, 187. 3 *Ibid.*, i, 187. 4 *Ibid.*, i, 187. 5 *Ibid.*, i, 187. 6 *Ibid.*, i, 187. 7 *Ibid.*, i, 187. 8 *Ibid.*, i, 187. 9 *Ibid.*, i, 187. 10 *Ibid.*, i, 187. 11 *Ibid.*, i, 187. 12 *Ibid.*, i, 187. 13 *Ibid.*, i, 187. 14 *Ibid.*, i, 187. 15 *Ibid.*, i, 187. 16 *Ibid.*, i, 187. 17 *Ibid.*, i, 187. 18 *Ibid.*, i, 187. 19 *Ibid.*, i, 187. 20 *Ibid.*, i, 187. 21 *Ibid.*, i, 187. 22 *Ibid.*, i, 187. 23 *Ibid.*, i, 187. 24 *Ibid.*, i, 187. 25 *Ibid.*, i, 187. 26 *Ibid.*, i, 187. 27 *Ibid.*, i, 187. 28 *Ibid.*, i, 187. 29 *Ibid.*, i, 187. 30 *Ibid.*, i, 187. 31 *Ibid.*, i, 187. 32 *Ibid.*, i, 187. 33 *Ibid.*, i, 187. 34 *Ibid.*, i, 187. 35 *Ibid.*, i, 187. 36 *Ibid.*, i, 187. 37 *Ibid.*, i, 187.

life to the advocacy of Monophysite doctrine. Twice he visited Constantinople in the service of his party, and suffered much (as was to be expected) at the hands of its enemies, for thus he writes in later years to the monks of the convent of Sēnūn near Edessa: "What I endured from Flavian and Macedonius, who were archbishops of Antioch and of the capital, and personally from Calendonius, is known to all who speak of it; whereas I keep silence both as to what was plotted against me in the time of the Persian war among the nobles by the care of the aforesaid Flavian the hetete, and also as to what befell me in Edessa, and in the district of the Armenians, and in that of the Antiochians, when I was in the convent of the blessed Mā Bassas, and again in Antioch itself, and when I went up on two occasions to the capital, like things were getting rid of my enemy Flavian in 512, and in the same year he preceded at a synod in which his friend Severus was ordained patriarch of Antioch.¹ His triumph, however, was but short-lived, for Justin, the successor of Anastasius, sentenced to banishment in 519 fifty-four bishops who refused to accept the decrees of the council of Chalcedon, among whom were Severus, Philoxenus, Peter of Apamea, John of Tella, John of Halesanassus, and Max² and Amal. Philoxenus was exiled to Philophrates in 521, and afterwards to Gangra in Paphlagonia, where he was murdered about the year 523. The Jacobite Church commemorates him on 10th December, 18th February, and 1st April. Philoxenus, however, was something more than a man of action and of strife. He was a scholar and an elegant writer. Even Asseman, who never misses an opportunity of reviling him,³ is obliged to own (p. 10, n. 20) "scriptis Syriace, et quædam elegantissimis, etiam talia inter optimos hujusmodi scriptores a Jacobo Edesseno collocari meruit." Unfortunately scarcely any of his numerous works have as yet been printed.⁴ To him the Syriac Church owes its first revised translation of the Scriptures (see above, p. 825), and he also drew up an anaphora⁵ and an order of baptism.⁶ Portions of his commentaries on the Gospels are contained in two MSS in the British Museum.⁷ Besides sundry sermons, he composed thirteen homilies on the Christian life and character, of which there are several ancient copies in the British Museum. Of his controversial works the two most important are a treatise on *The Trinity* and the *Incanonism* in three discourses,⁸ and another, in ten discourses, showing "that one (Person) of the Trinity became incarnate and suffered."⁹ but there are many smaller tracts against the Nestorians and Dyophysites. His letters are numerous and may be of some value for the ecclesiastical history of his time. Asseman enumerates and gives extracts from several of them,¹⁰ but none of them have as yet been printed in full, with the exception of that to Abī Nān of Hāla (al-Hāla),¹¹ to the monks of Tell-Addā,¹² and to the priests Abraham and Orestes of Edessa regarding Stephen bar Sidihi alī.¹³

Contemporary with Jacob of Sānūh and Philoxenus of Mabdhagh bar Sidihi alī was Stephen bar Sānūh, a man whom both of these writers have contemplated,¹⁴ and regarding whom the latter wrote the above-mentioned letter to the priests Abraham and Orestes. This man was the author of the work entitled *The Book of Hiero-cholus*, which he published under the name of Hiero-cholus. This was the author of the work entitled *The Book of Hiero-cholus*, which he published under the name of Hiero-cholus. This was the author of the work entitled *The Book of Hiero-cholus*, which he published under the name of Hiero-cholus.

and illustrated with a commentary chiefly derived from that of Theodosius.¹⁵

At the same time with Jacob of Sānūh and Philoxenus, and in Joshua the same neighbourhood, lived one of the earliest and best of the Syrian historians, the Stylite monk 'Isaiyah or Josiah. Of him we styte know nothing but that he originally belonged to the great convent of Zakhūn near Amal, that at the beginning of the 8th century he was residing at Edessa, and that he dedicated his *Chronicle* of the Persian War¹⁶ to an abbot named Segius. His approving mention of Jacob¹⁷ and Philoxenus¹⁸ shows that he was a Monophysite. Joshua's *Chronicle* would have been entirely lost to us had it not been for the thoughtfulness of a later writer, Dionysius of Tell-Mahr (d. 845), who incorporated it with his account of the reign of Anastasius in the smaller redaction of his own *History*. It was first made known to us by Asseman (*Bibl. Orient.*, i. 260-283), who gave a copious analysis with some extracts, and it is now generally acknowledged to be one of the best, if not actually the best, account of the great war between the Persian and Byzantine empires during the reigns of Kāvādī and Anastasius (502-506).¹⁹ To the indefatigable Abbé Martini belongs the credit of publishing the entire *text* of the Syriac text.²⁰ The work was written in the year 597, immediately after the conclusion of the war, as is shown by the whole tone of the last chapter, and it is much to be regretted that the author did not carry out his intention of continuing it, or, if he did, that the continuation has perished.

The interest which Jacob of Sānūh took in every branch of Syriac literature was the means of bringing into notice a hymn-writer of Kālāyā humble rank, the deacon Simon Kālāyā, of whom we have no other name denotes. This man lived in the village of Gāhū, not far from the convent of Mā Bassas, and while he worked at his wheel composed hymns, which he wrote down on a tablet or a scroll, as might be conjectured. Jacob heard of him from the monks, paid him a visit, admired his hymns, and took away some of them with him, at the same time urging the author to continue his labours.²¹ A specimen of these *Kālāyā* has been preserved in the shape of a sermon on the nativity of our Lord, Brit. Mus. Add. 14262, a MS of the 8th or 9th century.²²

About the same time flourished Simeon, bishop of Bīth Ašlūm, a Simeon commonly called *Dārāshā Pāshāyā* or "the Persian Dialect" of Bēth. This keen Monophysite²³ was one of the few representatives of his Aśmān creed in the Persian territory, and exhibited a wonderful activity, mental and bodily, on behalf of his co-believers, traversing the Babylonian and Persian deserts in all directions, and disputing with Manichees, Dasmānī, Eurythians, and Nestorians.²⁴ He was one of these disputations, at which the Nestorian abbot Isidore (498-503) was present,²⁵ Simeon was made bishop, a dignity which he had declined on several previous occasions. He visited Hāla (al-Hāla) more than once, and died during his third residence at Constantinople, whence he had come to see the emperor Theodosius.²⁶ Asseman states, on the authority of Dionysius of Tell-Mahr, that he was bishop of Bīth Ašlūm from 510 to 516, but the Syriac passage which he quotes, namely gives the *floruit* of 510. If, however, the statements of John of Ephesus, who knew him personally, be correct, he was probably made bishop before 503, the date of Bishop's decease.²⁷ His death must have taken place before 518, in which year Theodosius departed this life. Besides an anaphora,²⁸ we possess only two letters of Simeon, which are both of considerable interest. The one is entitled *On the Virtues and the Spirit of the Nestorians*,²⁹ it deals with the origin and spread of Nestorianism in the East, but from the harshest and narrowest sectarian point of view.³⁰ The other, which is much more valuable, is addressed to Simeon, abbot of Gāhū, and treats of the persecution of the Christians at Najān by Dhī Nūwās, king of al-Yaman, in the year 523.³¹ It is dated 524, in which year the writer was himself at Hāla (al-Hāla).

¹ Ibid., p. 15, comp. the mention of him at Edessa by Josiah the Stylite in 498, *Chronicle*, ed. Wright, chap. xxx. ² Ibid., pp. 17, 18.

³ He was living there when he wrote to the monks of Sēnūn in 625, p. 10, n. 20. ⁴ "Bibliotheca Syriaca," p. 11, n. 20. ⁵ "Bibliotheca Syriaca," p. 12, n. 20. ⁶ "Bibliotheca Syriaca," p. 13, n. 20. ⁷ Ibid., p. 14, n. 20. ⁸ Ibid., p. 15, n. 20. ⁹ Ibid., p. 16, n. 20. ¹⁰ Ibid., p. 17, n. 20. ¹¹ Ibid., p. 18, n. 20. ¹² Ibid., p. 19, n. 20. ¹³ Ibid., p. 20, n. 20. ¹⁴ Ibid., p. 21, n. 20. ¹⁵ Ibid., p. 22, n. 20. ¹⁶ Ibid., p. 23, n. 20. ¹⁷ Ibid., p. 24, n. 20. ¹⁸ Ibid., p. 25, n. 20. ¹⁹ Ibid., p. 26, n. 20. ²⁰ Ibid., p. 27, n. 20. ²¹ Ibid., p. 28, n. 20. ²² Ibid., p. 29, n. 20. ²³ Ibid., p. 30, n. 20. ²⁴ Ibid., p. 31, n. 20. ²⁵ Ibid., p. 32, n. 20. ²⁶ Ibid., p. 33, n. 20. ²⁷ Ibid., p. 34, n. 20. ²⁸ Ibid., p. 35, n. 20. ²⁹ Ibid., p. 36, n. 20. ³⁰ Ibid., p. 37, n. 20. ³¹ Ibid., p. 38, n. 20.

¹ Ibid., p. 15, comp. the mention of him at Edessa by Josiah the Stylite in 498, *Chronicle*, ed. Wright, chap. xxx. ² Ibid., pp. 17, 18.

³ He was living there when he wrote to the monks of Sēnūn in 625, p. 10, n. 20. ⁴ "Bibliotheca Syriaca," p. 11, n. 20. ⁵ "Bibliotheca Syriaca," p. 12, n. 20. ⁶ "Bibliotheca Syriaca," p. 13, n. 20. ⁷ Ibid., p. 14, n. 20. ⁸ Ibid., p. 15, n. 20. ⁹ Ibid., p. 16, n. 20. ¹⁰ Ibid., p. 17, n. 20. ¹¹ Ibid., p. 18, n. 20. ¹² Ibid., p. 19, n. 20. ¹³ Ibid., p. 20, n. 20. ¹⁴ Ibid., p. 21, n. 20. ¹⁵ Ibid., p. 22, n. 20. ¹⁶ Ibid., p. 23, n. 20. ¹⁷ Ibid., p. 24, n. 20. ¹⁸ Ibid., p. 25, n. 20. ¹⁹ Ibid., p. 26, n. 20. ²⁰ Ibid., p. 27, n. 20. ²¹ Ibid., p. 28, n. 20. ²² Ibid., p. 29, n. 20. ²³ Ibid., p. 30, n. 20. ²⁴ Ibid., p. 31, n. 20. ²⁵ Ibid., p. 32, n. 20. ²⁶ Ibid., p. 33, n. 20. ²⁷ Ibid., p. 34, n. 20. ²⁸ Ibid., p. 35, n. 20. ²⁹ Ibid., p. 36, n. 20. ³⁰ Ibid., p. 37, n. 20. ³¹ Ibid., p. 38, n. 20.

¹ Ibid., p. 15, comp. the mention of him at Edessa by Josiah the Stylite in 498, *Chronicle*, ed. Wright, chap. xxx. ² Ibid., pp. 17, 18.

³ He was living there when he wrote to the monks of Sēnūn in 625, p. 10, n. 20. ⁴ "Bibliotheca Syriaca," p. 11, n. 20. ⁵ "Bibliotheca Syriaca," p. 12, n. 20. ⁶ "Bibliotheca Syriaca," p. 13, n. 20. ⁷ Ibid., p. 14, n. 20. ⁸ Ibid., p. 15, n. 20. ⁹ Ibid., p. 16, n. 20. ¹⁰ Ibid., p. 17, n. 20. ¹¹ Ibid., p. 18, n. 20. ¹² Ibid., p. 19, n. 20. ¹³ Ibid., p. 20, n. 20. ¹⁴ Ibid., p. 21, n. 20. ¹⁵ Ibid., p. 22, n. 20. ¹⁶ Ibid., p. 23, n. 20. ¹⁷ Ibid., p. 24, n. 20. ¹⁸ Ibid., p. 25, n. 20. ¹⁹ Ibid., p. 26, n. 20. ²⁰ Ibid., p. 27, n. 20. ²¹ Ibid., p. 28, n. 20. ²² Ibid., p. 29, n. 20. ²³ Ibid., p. 30, n. 20. ²⁴ Ibid., p. 31, n. 20. ²⁵ Ibid., p. 32, n. 20. ²⁶ Ibid., p. 33, n. 20. ²⁷ Ibid., p. 34, n. 20. ²⁸ Ibid., p. 35, n. 20. ²⁹ Ibid., p. 36, n. 20. ³⁰ Ibid., p. 37, n. 20. ³¹ Ibid., p. 38, n. 20.

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¹ Ibid., p. 1

John br Cursus To the same age and set as Simeon belonged John br Cursus (Κούρος),¹ bishop of Tellis or Constantina. He was a native of Callineta (or Raikah), of good family, and was carefully educated by his widowed mother, who put him into the army at the age of twenty. He would not, however, be lured from quitting the service after a few years, but becoming a monk. Subsequently, in 519, he was raised to the dignity of bishop of Tellis, whence he was expelled by Justin in 521. In 533 he visited Constantinople, and on his return to the East was seized by his enemies in the mountains of Sijda, and dragged to Nisibis, Kirsana, and Antioch, where he died in 533, at the age of fifty-five, having been for a year and six days a close prisoner in the convent of the Comnenas by order of the cruel persecutor. His epitaph, which he died in, is in the life of his friend Epiphanius (Epiphanius, *Antioch* (593) 11). His life was written by his nephew Elias (of Dair) 2. The Jacobite Church commemorates him on the 6th of February. Canons by John of Tellis are extant in several MSS in the British Museum and elsewhere 3. The questions put to him by Sergius with his nephews have been published by Lamy 4. His creed or confession of faith, addressed to the convents in and around Tellis, is found in Brit Mus Add 14646 (*Conti*, p. 433), and an expression of the Theophrastus in Cod Vat. slav. (*Conti*, p. 814) and Boll. Marsh 131 (Payne Smith, *Conti*, p. 463, No. 20).

Migd III of Amud Another of the magnificent Monophysite bishops whom Justin expelled from their sees (in 519) was Migd of Amud, the third bishop of the name. He was banished, with his synod and with Isidore, bishop of Kerkennah (Kerkennah), in the first instance to Fara, but was afterwards allowed to go to the desert. He died in about eight years 5. According to Assemani (*Bibl. Orient.*, p. 52, comp. p. 169) Migd wrote a commentary on the Gospels. It would seem, however, from a passage of Zacharias Rhetor, 7 that Migd merely prefixed a short prologue in Greek to a copy of the Gospels which he had procured at Alexandria, 8 and that this MS contained (as might be expected) the penoene on the woman taken in adultery (John vii. 53). That the Syriac translations of the prologue and penoene were made by himself is nowhere stated.

John br Aphithany Yet another suffered at the hands of Justin was John br Aphithany (Aphithana, his mother's name) 9. He was abbot of the convent of St Thomas at Seleucia (apparently in Persia, on the Orontes), which was famous as a school for the study of Greek literature. Being expelled thence, he removed with his whole brotherhood to Ray (which the English Nestor on the Euphrates, opposite Emus (Jandab), where he founded a new convent and school that more than rivalled the parent establishment, for here Thomas of Haele, Jacob of Edessa, and others received their training in Greek letters 10. His *Life*, written by a disciple, is extant in Brit Mus Add 12171; 11 According to Dionysius of Tell Mahé, as quoted by Assemani (*loc. cit.*), he died in 538. He wrote a commentary on the Song of Songs, some extracts from which are preserved in *Conti*. *Pat. Mus.* Add 12168, 12169, 12170, 12171, 12172, 12173, 12174, 12175, 12176, 12177, 12178, 12179, 12180, 12181, 12182, 12183, 12184, 12185, 12186, 12187, 12188, 12189, 12190, 12191, 12192, 12193, 12194, 12195, 12196, 12197, 12198, 12199, 12200, 12201, 12202, 12203, 12204, 12205, 12206, 12207, 12208, 12209, 12210, 12211, 12212, 12213, 12214, 12215, 12216, 12217, 12218, 12219, 12220, 12221, 12222, 12223, 12224, 12225, 12226, 12227, 12228, 12229, 12230, 12231, 12232, 12233, 12234, 12235, 12236, 12237, 12238, 12239, 12240, 12241, 12242, 12243, 12244, 12245, 12246, 12247, 12248, 12249, 12250, 12251, 12252, 12253, 12254, 12255, 12256, 12257, 12258, 12259, 12260, 12261, 12262, 12263, 12264, 12265, 12266, 12267, 12268, 12269, 12270, 12271, 12272, 12273, 12274, 12275, 12276, 12277, 12278, 12279, 12280, 12281, 12282, 12283, 12284, 12285, 12286, 12287, 12288, 12289, 12290, 12291, 12292, 12293, 12294, 12295, 12296, 12297, 12298, 12299, 12300, 12301, 12302, 12303, 12304, 12305, 12306, 12307, 12308, 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Sunday, Golden Friday,¹ rogations,² and the invention of the cross, a discourse on Palm Sunday, and various other writings in which he attacked the teaching of Theodore of Mopsuestia, and which the church therefore placed on its *index expurgatus*.³

Joseph
Hazzai

The disciples of Hazzai found a warm champion in Joseph of Hazzai (Abbi Isho' Isho' whom Babbai the achumandite entered into controversy⁴). He is said to have composed some 1900 tracts, of which 'Abbi Isho' mentions about a dozen as "profitable," whence we may conjecture that the rest were more or less deeply tinged with heresy. The chief of them are—on theory (or speculation) and practice, the book of the treasure, containing the solution of abstruse questions, on misfortunes and chastisements, on the reasons of the present state of the church, the book of the histories of the Paradise of the Orientals, containing many notices of ecclesiastical history, an expiation of the vision of Ezekiel and of the vision of St Gregory, of the book of the merchant⁵, of (pseudo) Dionysius (the Areopagite), and of the *capita scientiarum* or heads of knowledge (of Evagrius), besides epistles on the exalted character of the monastic life. Joseph appears to have been made a bishop in his latter days, and to have taken the name of 'Abbi Isho', at least a MS in the India Office (No 9) contains a tract on Zohr iv 10 (f. 241b), and three series of questions addressed by a pupil to his teacher, by 'Mia' 'Abbi Isho', who is Joseph Hazzai' (f. 293a).⁶

Isho'
yahb I
of Amn

The successor of Ezekiel as catholicos of the Nestorians was Isho' yabn of Amn, 581-595. He was a native of Beth 'Abbaye, situated at Meshe, under Abshan (see above, p. 539), and subsequently moved to Amn. He was a learned man, and distinguished himself by the Persian monarch Hormizd IV (579-590), by whose influence he was raised to the archiepiscopate, and he continued to stand in favour with his son and successor Khosrow II Parviz, as well as with the Greek emperor Maurice. Doubtless both found the Christian archbishop a convenient ambassador and agent in public and private affairs, for Maurice paid even his daughter Maria in marriage to Khosrow II. He was also a friend of the Arab king Hisham (al-Hisham) Abd Kabas Nu'man bin al-Mundhir, who had been converted to Christianity, with his sons, by Simoon, bishop of Hittai, Sabhi isho', bishop of Lashim, and the monk isho' Zkhi.⁷ On a pastoral visit to this part of his diocese, the catholicos was taken ill, and died in the convent of Hinn (the daughter of Nu'man) at al-Hisham. Among his works are mentioned⁸ a treatise on the Trinity, one against the Arians, and a playlet; bishop who had entered into argument with him, twenty two questions regarding the sacraments of the church,⁹ an apology,¹⁰ and synodical canons and epistles.

Mishai
Zkhi

Mishai Zkhi, also called Isho' Zkhi or Zkhi isho', was a monk of Mount Izai.¹¹ When many of his brethren were expelled from their convent by Babbai the achumandite,¹² he betook himself to the desert of 'Uzza,¹³ and founded there a monastery, which was henceforth known as Beth Rabban Zkhi isho', for shortness sake, Beth Rabban simply.¹⁴ He was the author of an ecclesiastical history, which 'Abbi Isho' prizes as being "exact."¹⁵ Dathi isho' was the successor of Abraham of Kashan as abbot of the great convent on Mount Izai,¹⁶ apparently during the life time of the latter, who lived to a great age (see above p. 537). He composed a treatise on the monastic life and another entitled *On Silence in Body and in Spirit*, a discourse on the consecration of the oil, besides funeral sermons and epistles. He also translated or edited a commentary on *The Paradise of the Water of Maron* (probably meaning the *Paradise of Pithulans and Jerome*), and annotated the works of Isaiah of Sebe.¹⁷

Bu
Izai

Thereabout too is the date of the monk, Bar-yahia,¹⁸ the founder of the convent which bears his name,¹⁹ a contemporary of Babbai of Amn and Joseph of Hazzai.²⁰ He was the author of a monastic history, which is often quoted by Thomas of Marg,²¹ and seems to

have been a work of considerable value. He must be distinguished from a later Bar-yahia, of the convent of Sefiiba, near the village of Hittai on the Tigris,²² with whom Assmann has confounded him.²³

In the *Abi Orizai*, in p. 330, 'Abbi-Isko' mentions an historian Simoon whose name is given by Assmann as Simoon Kalkhity, with the Bakkaya additional information that he was bishop of Kashan and translated into the palatine Timothy I about 800. His name seems, however, to have been wrongly read, and he appears to have lived at a much earlier date. At least Elias ben Shimya speaks in his *Chronicle* of one Simoon Bakkaya²⁴ as the author of a chronicle (in at least two books), who wrote in the reign of the Persian king Khosrow II Parviz, A. D. 902=601 A. D.

The name of Simoon isho' the exultant comes us ever into the Sabir-Isis.

7th century. He was a native of 'Uzza, abbaiah in Beth Ganna, became bishop of Lashim, and was raised to the archiepiscopate in 590 by the favour of Khosrow II Parviz.²⁵ On the murder of his father in law Maurice (November 602), Khosrow resolved upon war, and took the field in 604, when he besieged and captured the fortress of Dara, the first great success in a fearful struggle of twenty-five years. But Khosrow states that Sabhi isho' accompanied him and died during the siege²⁶, but other authorities, doubtless more correctly, that he died at Nisibis.²⁷ He is said to have been the author of an ecclesiastical history, of which a fragment, relating to the emperor Maurice, was supposed to be extant in Cod Vat. ar. 120, but Gudi has shown that this is incorrect, and that the said fragment is merely an extract from a legendary life of Sabhi isho' by some later hand (*Z D M G*, xi, pp. 559-651).²⁸ The name of Sabhi isho' is also mentioned by the eighth-century Simoon who places Simoon of Beth Ganna, who translated into Syriac the of 33th *Chronicle* of Eusebius. This version seems unfortunately to be genuine entirely lost.

With the 7th century begins the slow decay of the native literature of the Syrians, to which the frightful sufferings of the people Greece during the great war with the Persians in its first quarter largely Persian contributed. During all those years we meet with scarcely a War name of any note in letters, more especially in a writer Syrian, Paul of Tella and Thomas of Marbel were it true, belonging to the revised versions of the Old and New Testaments in Alexandria,²⁹ but even there they were sent by the Persian hosts, who took possession of the city in 615 or 616, shortly after the capture of Jerusalem by another army in 614.³⁰ A third diligent worker under the same adverse circumstances was the abbot Paul, who fled from Amn to his convent in Syria to escape the Persians, and took refuge Paul in the island of Cyprus. There he occupied himself with translating into Syriac the works of Gregory Nazianzen.³¹ Of this version, which was completed in two volumes in 621, there are several old MSS in the British Museum.³² Thus Paul was also the translator of the *Coluthus* of Severus, of which there is a MS in the British Museum, dated 1713a, dated 675.³³ To this collection he himself contributed a hymn on the holy eucharist and a translation of the *Glossa* in exegesis.³⁴

The name of Marthai is the first that deserves mention here, Marthai isho', however, on account of his ecclesiastical weight and position of high rank, his literary merit. He was a native of Shumak (P), a village fifth in the diocese of Beth Mahdith,³⁵ was ordained priest in the convent of Naidus, lived for twenty years in the convent of Zakkai or Zakhari at Galbulin (in Kalkhah), and went thence to Edessa for purposes of study. On returning to the East, he resided in the convent of Mar Mathew at Mosul, where he was greatly respected, and remodelling its rules and orders. He sided with the Monophysite party at the Persian court, and, after the death of the physician Gabriel,³⁶ found it advisable to retire to 'Aklat (al-Khalah).³⁷ He was elevated to the dignity of metropolitan bishop of Tigris in 616, after the establishment of peace between the Greeks and

¹ The first Friday after Pentecost on Wednesday, with reference to Acts iv 6. ² See *B O*, p. 111. ³ *Ibid.*, p. 1, 54, note 8.

⁴ *Ibid.*, p. 1, 100. Hoffmann, *Avesne*, p. 117. Assmann confounds Joseph Hazzai with the older Joseph Hazzai, and translates Hazzai by "young" instead of "Barzans".

⁵ *E.g.*, the letters to Joseph of Hazzai, *B O*, in 1, 97; and the treatise *D. Pansae*, in 6, 56.

⁶ According to Assmann, *B O*, in 1, 106, note 4, of Ezech of Seete, who, according to Hoffmann, was originally a monk of Amn.

⁷ See Hoffmann, *Avesne*, p. 117, note 1. ⁸ *B O*, in 4, 15, 108. Bar Hillel, *Chon Pader*, in 105, note 2, Nahlake, *Chon Pader*, in 4, 107, note 1.

⁹ See Nahlake, *Chon Pader*, in 4, 257, note 2, and Comp. p. 257, note 2. ¹⁰ *Ph. Hillel* (*Chon Pader*, in 109) does not fail to note that Marthai was a

Monophysite, and that he was due to reject him at the time of his death. But in such matters he is hardly a trustworthy witness.

¹¹ *B O*, in 1, 105. ¹² See above, p. 539, in Assmann's *Chon Pader*, in 105, note 2, Nahlake, *Chon Pader*, in 105, note 2.

¹³ Probably a reference of his doctrine to the apostle St James, see *B O*, in 1, 107, in the note.

¹⁴ *B O*, in 1, 216, note 1. ¹⁵ *Ibid.*, p. 538, note 30. ¹⁶ *Ibid.*, p. 1, 89.

¹⁷ *B O*, in 1, 216, note 1, 255 in the note, Hoffmann, *Avesne*, p. 206. ¹⁸ *B O*, in 1, 58, note 1. ¹⁹ Hoffmann, *Avesne*, p. 117.

²⁰ *B O*, in 1, 99. ²¹ *B O*, in 1, 105, note 1. ²² *Ph. Hillel*, *Chon Pader*, in 104.

²³ *B O*, in 2, 100, note 1, Hoffmann, *Avesne*, p. 131. ²⁴ Comp. Wright, *Chon Pader*, p. 157, No 152. ²⁵ *B O*, in 1, 105, 455, 471.

²⁶ See Hoffmann, *Avesne*, p. 151, note 111.

²⁷ *B O*, in 1, 156. ²⁸ See Rosen, *Chon Pader*, p. 88, col. 1, 2.

²⁹ The difference in writing between *ܡܬܝܬܝܢ* and *ܡܬܝܬܝܢ* is not great. The pronunciation of the word *ܡܬܝܬܝܢ* is not quite certain.

³⁰ *B O*, in 4, 15, 141, col. 1. ³¹ *Ibid.*, p. 108, note 1. ³² *Chon Pader*, in 105, note 1. ³³ *Chon Pader*, in 105, note 1.

³⁴ See the remarks of Nahlake in *Chon Pader*, in 105, note 1. ³⁵ See above, p. 525. Thomas of Marbel also composed a history (*B O*, in 1, 82, note 1), and is said to have translated from Greek into Syriac the *Chronicle* of Eusebius.

³⁶ *Chon Pader*, in 105, note 1. ³⁷ *Chon Pader*, in 105, note 1. ³⁸ *Chon Pader*, in 105, note 1.

³⁹ See the fine series of MSS described in Wright's *Chon Pader*, p. 423-75. One of these is dated 700, another 84. Two other MSS (*Chon Pader*, in 105, note 1) contain part of the older version of the *Chronicle* (*B O*, in 1, 21, note 1).

⁴⁰ Wright, *Chon Pader*, p. 416. ⁴¹ The translator is wrongly described in the codex as "bishop of Bakkaya" (see above, p. 559-651). His convent was probably that of Beth Ganna, of which Beth Ganna had a *Chon Pader* (see above, p. 510) and John of Beth Ganna was abbot. Compare *B O*, in 5, 51.

⁴² *B O*, in 1, 110, 116. ⁴³ See Hoffmann, *Avesne*, p. 105, 216, last especially p. 217.

⁴⁴ See above, p. 57. ⁴⁵ See Hoffmann, *Avesne*, p. 105, 216, last especially p. 217.

⁴⁶ See Hoffmann, *Avesne*, p. 105, 216, last especially p. 217.

Peisians,³ and was the first real maphrîm (maphrîyânâ) and organizer of the Jacobite Church in the East, whose so rapidly increasing numbers and influence that he was called upon to ordain bishops for such remote regions as Segestîn (Sisîan) and Harîw (Harîf). Mārīthâ died in 641. His life was written by his successor Denhî.⁴ Mārīthâ compiled a liturgy and wrote a comment on the Gospels, both of which are sometimes wrongly ascribed to the elder Mārīthâ of Marpelat.⁵ He was also the author of short discourses on Now (or Low) Sunday, and on the consecration of the water on the eve of the Epiphany, as well as of some hymns and sermons.⁶

Severus
Sôbkhî

Contemporary with Mārīthâ, under the patriarch Athanasius Grammatik (died in 631), his successor John I. furnished Severus Sôbkhî⁷ of Nisibis, bishop of the convent of Ken neshî, at that time one of the chief seats of Greek learning in western Syria.⁸ He devoted himself, as might be expected, to philosophical and mathematical as well as theological studies.⁹ Of the first we have specimens in his treatise on the syllogisms in the *Analitika Prota* of Aristotle, his commentary on the *Heptâ epiphrasas*, and his letters to the priest Athanasios of Mosul on certain terms in the *Heptâ epiphrasas*. Owing to disputes with some of the bishops of the convent of Ken neshî, he left this house and went to the great convent at Tell 'Addâ, where he worked for nine years more at his revised version of the Old Testament.¹⁰ On the death of Habībîb Jacob was recalled to Edessa, where he resided for four months, at the end of which time he returned to Tell 'Addâ to fetch his library and pupils, but died there on 6th June 708.¹¹ In the literature of his country Jacob holds much the same place as Jerome among the Latins. He was, for his time, a learned and cultivated scholar, and wide reading, being familiar with Greek and with older Syriac writers. Of Hebrew he probably understood very little, but he was always ready, like Alphaeus, to avail himself of the aid of Jewish scholars, whose opinion he often cites. He appears before us at once theologian, historian, philosopher, and grammarian, as a translator of various Greek works and as the indefatigable compiler of the discourses of many students of his time, as well as of the *Antiphona* and the *Antiphona*. As a theologian, Jacob wrote commentaries on the Old and New Testaments, which are cited by later authors, such as Dionysius bar Salibi¹² and Bar Hebraeus, as well as in the large *Antiphona* of the monk Severus¹³; further, scholia on the whole Scriptures, of which specimens may be found in *S. Ephraemi Opera* IV.¹⁴ and in Philippe's *Scholae* on some passages of the *Old Testament*.¹⁵ He also wrote discourses on the Trinity, on the Incarnation, on the Eucharist, on the Virgin Mary, on the Resurrection, and on the Last Judgment. He was his latest work, being unfinished at the time of his death, it was completed by his friend George, bishop of the Aiab tribes. Like many other doctors of the Syrian Church, Jacob drew up an anaphora or liturgy,¹⁶ and revised the liturgy of St. Basil, the brother of our Lord.¹⁷ He also composed orders of baptism,¹⁸ of the consecration of the water on the eve of the Epiphany,¹⁹ and of the solemnization of matrimony,²⁰ in which we can trace his translation of the older baptism of Severus²¹ and the last upon the forbidden degrees of affinity.²² The *Book of Treasures*²³ contained expostions of the Eucharistic service, of the consecration of the water, and of the rite of baptism, probably identical with or similar to those which are found separately in MSS.²⁴ He likewise arranged the holorogram or canonical hours of the festival days,²⁵ and drew up a calendar of feasts and saints' days for the whole year.²⁶ Of his numerous canons,²⁷ those addressed to the priest Adda have been edited by Lamy, *Desseins de Syriens*, *Palest.*, &c., p. 93 sq. and De Lagarde, *Reliquiae Iuris Ecclesiae Antiquissimae*, p. 117 sq.²⁸

John I

John I, Jacobite patriarch of Antioch, was called from the convent of Eusebius at Tell 'Addâ to the archiepiscopal throne in 691, and died in December 698.²⁹ Bar Hebraeus tells us that he translated the Gospels into Arabic at the command of the Arab omî 'Amr ibn Sa'd. He is better known as the author of numerous sermons and other prayers, whereas he is commonly called Yohannân dî schiahu(h), or "John of the Bednâs." He also drew up a liturgy.³⁰

Muhann
in whom
origines
of Syria

During the second quarter of this century, from 633 to 636, the Muhammadan conquest of Syria took place. The petty Arab kingdoms of the Lakhmîs (al-Lakh), the Thalhâbîs and Kindites, and the Ghassanides, as well as the wandering tribes of Mesopotamia, were absorbed, and the Persians were beaten back into their own country, quickly to be overrun in its turn. The year 638 witnessed the last effort of the Greek empire to wrest Syria from the invaders, the Lakhmî yoke was no longer to be shaken off. The effects of this conquest soon began to make themselves manifest in the literature of the country. The more the Arabic language comes into use, the more the Syriac vanishes and wastes away; the more the Muhammadan literature flourishes, the more purely Christian literature yawns and dwindles, so that from this time on it becomes necessary to compile grammars and dictionaries of the old Syriac tongue, and to note and record the correct reading and pronunciation of words in the Scriptures and other books, in order that the understanding of them may not be lost.

Jacob of
Edessa

Among the students of Monophysite scholars who made them selves conspicuous during the latter half of the 7th century the most famous name is that of Jacob of Edessa.³¹ He was a native of 'En-dôbbâ (the Wolf's well), a village in the district of Gamyah (al-Jumali), in the province of Antioch. The date of his birth is not mentioned, but it may have been about 640 or a little earlier.³² He studied under Severus Sôbkhî at the famous convent of Ken neshî, where he learned Greek and the accurate reading of the

Scriptures. Thence he went to Alexandria, but we are not told how long he remained there. After his return to Syria he was appointed bishop of Edessa in 679-680³³, but Bar Hebraeus says that he was ordained by the patriarch Athanasius II, 684-687, which seems more probable, as they were intimate friends. If he was appointed in 684, the three or four years for which he held this office would terminate in 687-688, in the latter year, again, Julian Bômâyî (or "the Soldier")³⁴ was elected patriarch. Apparently Jacob was very strict in the enforcement of canonical rules, and thereby offended a portion of his clergy. He would seem to have appealed to the patriarch and his fellow-bishops, who were in favour of temporizing, whenupon Jacob burnt a copy of the rules before the gate of Julian's convent, at the same time crying aloud, "I burn with fire as superfluous, and waste the things which you temple under foot and heed not." He then betook himself to the convent at Kaisim, a town near Samosata, and Habibîb was appointed to Edessa in his stead. After a while the monks of Eusebius invited Jacob to their convent, and there he taught for eleven years the Psalms and the reading of the Scriptures in Greek, the study of which language had fallen into desuetude. Owing to disputes with some of the bishops of the convent of Ken neshî, he left this house and went to the great convent at Tell 'Addâ, where he worked for nine years more at his revised version of the Old Testament.³⁵ On the death of Habibîb Jacob was recalled to Edessa, where he resided for four months, at the end of which time he returned to Tell 'Addâ to fetch his library and pupils, but died there on 6th June 708.³⁶ In the literature of his country Jacob holds much the same place as Jerome among the Latins. He was, for his time, a learned and cultivated scholar, and wide reading, being familiar with Greek and with older Syriac writers. Of Hebrew he probably understood very little, but he was always ready, like Alphaeus, to avail himself of the aid of Jewish scholars, whose opinion he often cites. He appears before us at once theologian, historian, philosopher, and grammarian, as a translator of various Greek works and as the indefatigable compiler of the discourses of many students of his time, as well as of the *Antiphona* and the *Antiphona*. As a theologian, Jacob wrote commentaries on the Old and New Testaments, which are cited by later authors, such as Dionysius bar Salibi³⁷ and Bar Hebraeus, as well as in the large *Antiphona* of the monk Severus³⁸; further, scholia on the whole Scriptures, of which specimens may be found in *S. Ephraemi Opera* IV.³⁹ and in Philippe's *Scholae* on some passages of the *Old Testament*.⁴⁰ He also wrote discourses on the Trinity, on the Incarnation, on the Eucharist, on the Virgin Mary, on the Resurrection, and on the Last Judgment. He was his latest work, being unfinished at the time of his death, it was completed by his friend George, bishop of the Aiab tribes. Like many other doctors of the Syrian Church, Jacob drew up an anaphora or liturgy,⁴¹ and revised the liturgy of St. Basil, the brother of our Lord.⁴² He also composed orders of baptism,⁴³ of the consecration of the water on the eve of the Epiphany,⁴⁴ and of the solemnization of matrimony,⁴⁵ in which we can trace his translation of the older baptism of Severus⁴⁶ and the last upon the forbidden degrees of affinity.⁴⁷ The *Book of Treasures*⁴⁸ contained expostions of the Eucharistic service, of the consecration of the water, and of the rite of baptism, probably identical with or similar to those which are found separately in MSS.⁴⁹ He likewise arranged the holorogram or canonical hours of the festival days,⁵⁰ and drew up a calendar of feasts and saints' days for the whole year.⁵¹ Of his numerous canons,⁵² those addressed to the priest Adda have been edited by Lamy, *Desseins de Syriens*, *Palest.*, &c., p. 93 sq. and De Lagarde, *Reliquiae Iuris Ecclesiae Antiquissimae*, p. 117 sq.⁵³

³ The circumstances are given in detail by Bar Hebraeus (*Chron. Beito*, v. 110 sq.) and Assmann (*O. O.*, p. 410).
⁴ See Brit Mus Add. 14663, f. 102a (Wright, *Catal.*, p. 1118).
⁵ See above, p. 829. From the commentary are taken the passages quoted in the *Antiphona* of Severus. See Assmann, *Catal.*, v. 11 (on Rod. xv 26), 24, and Wright, *Catal.*
⁶ See Brit Mus Add. 14727, f. 140a, 17297, f. 17b, 17254, f. 164a, 17128, f. 61b.
⁷ According to Bar Hebraeus, *Chron. Beito*, v. 276, p. 11, 384. Dionysius of Tel Maïrâ gives 641.
⁸ On the Persian name Sôbkhî see Noldeke, *Gesch. des Arabischen u. Persischen*, in *Revue de l'Asie et de l'Inde*, p. 46, note 4, *Gesch. d. Perser u. Araber*, p. 796, note 1.
⁹ See Brit Mus Add. 14663, f. 102a (Wright, *Catal.*, p. 1118).
¹⁰ See Brit Mus Add. 14663, f. 102a (Wright, *Catal.*, p. 1118).
¹¹ Wright, *Catal.*, p. 1003.
¹² Allen Hardard 97, 3 (Kassia's *Persepolis*, p. 29).
¹³ Wright, *Catal.*, p. 1082, and 2. *See* *Ibid.*, p. 435, but Dionysius of Tel Maïrâ says 650, p. 425.
¹⁴ See Bar Hebraeus, *Chron. Beito*, v. 289, p. 11, 408, in 885. Assmann takes it in vol. 1 to prove that he was not a Monophysite (p. 470 sq.), but in vol. 1, 887 he gives up the attempt in despair. Complete Lamy, *Desseins de Syriens*, *Palest.*, &c., p. 99 sq.
¹⁵ The dates given in *O. O.*, p. 409, seem to be utterly wrong.
¹⁶ See above, p. 829.
¹⁷ See above, p. 829.
¹⁸ See above, p. 829.
¹⁹ See above, p. 829.
²⁰ See above, p. 829.
²¹ See above, p. 829.
²² See above, p. 829.
²³ See above, p. 829.
²⁴ See above, p. 829.
²⁵ See above, p. 829.
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³⁰ See above, p. 829.
³¹ See above, p. 829.
³² See above, p. 829.
³³ See above, p. 829.
³⁴ See above, p. 829.
³⁵ See above, p. 829.
³⁶ See above, p. 829.
³⁷ See above, p. 829.
³⁸ See above, p. 829.
³⁹ See above, p. 829.
⁴⁰ See above, p. 829.
⁴¹ See above, p. 829.
⁴² See above, p. 829.
⁴³ See above, p. 829.
⁴⁴ See above, p. 829.
⁴⁵ See above, p. 829.
⁴⁶ See above, p. 829.
⁴⁷ See above, p. 829.
⁴⁸ See above, p. 829.
⁴⁹ See above, p. 829.
⁵⁰ See above, p. 829.
⁵¹ See above, p. 829.
⁵² See above, p. 829.
⁵³ See above, p. 829.

May Matthew, who died in 1241.¹ Caddih (*Libe Thesauri*, p. 40) quotes the rendering of *Ṭadai* n 204, but without saying where he found it. Theophilus is often spoken of as the first to use the Greek vowels in pointing Syriac words, but we have seen above (p. 840, note 21) instances of their occurrence in MSS older than his time. Perhaps, however, he may have finally settled some details of the system, and insisted on bringing it into more general use.

George of Bēth thān

George of Bēth thān, a village near Hama, was educated at the convent of Ken-ashē, and became the scynellus of Theodore, bishop of Samosata, who prophesied great things of him. On the death of Athanasius III a synod was held at Mabbogh, at the close of 758, when a large majority of those present raised George, who was only a deacon, to the see of Antioch.² At the instigation of the arch-patriarch David, the catholici of Mabbogh scolded him, and threw him into prison, where he remained for nine years, till he was set free by his son and successor al Mahdi. He was taken ill during one of his toceean journeys at Kaladiyah (Candia), in the far north of Mesopotamia, and died in the convent of Bai samū near Mabbogh (Malatya), in 780.³ During his long imprisonment George is said to have composed many discourses and internal homilies. He was also the author of a commentary on the Gospel of St. Matthew, the margin but under 385, of which has been described by Assmann in *Catal. Vat.*, in 293.

Cyrillus

Cyrillus, a man of Taglitum family⁴ and a monk of the convent of Bīzānā, otherwise called the convent of the Pillar, near Callinensis, was ordained patriarch of the Jacobites in 793, and died at Mosul in 817. The record of his troubled life may be read in Bai-Homius's *Chron. Eccl.*, p. 329 sq.; *B. O.*, n. 116, 341-344. In the year 789 he was elected patriarch of the village of Bīzānā, and the patriarch was Gribel, and a creed was drawn up and signed by them and sundry other bishops, which has been preserved in But Mus Add 17145, f. 27b.⁵ Besides an anaphora⁶ and canons,⁷ he wrote a homily on the parable of the vineyard⁸ and a synodical epistle on the Trinity and the incarnation addressed to Marik, patriarch of Alexandria, which is extant only in Arabic.⁹

The number of Nestorian writers during the 7th and 8th centuries is relatively small, far less than that of Jacobites, and the loss of many of their writings is much to be regretted, especially those bearing on ecclesiastical and political history. Want of space compels us, however, to omit many names which we would otherwise gladly have noticed.

Babban theod-mrite

On list begins with the name of Babban the uehmandi¹⁰ called Babban the Elder, to distinguish him from the later Babban the uehmandi. He was the son of the village of Bīzānā, of Bīzānā, and succeeded Mā Dādā Ishō (see above, p. 838) as abbot of the great convent on Mount Lāz. On the death of the catholicus Gregory of Kashka in 607 (see above, p. 887) a time of presentation followed, during which the Nestorian bishops were ruled by Babban with a firm and skilful hand. The bishops of Nisibis, Heliyavranth, and Karkhā the Bēth Sūlūkh (or Bēth Gama) entered into the cause of opposition to the catholicus, with the express object of robbing out all who held the doctrines of the *Mōlōdūyān*,¹¹ as well as the followers of Iḥmānā of Heliyavranth and Joseph of Hazzā.¹² So well did he acquit himself in this post¹³ that, after the murder of Khosrow II in 628, when his successor, Kawādā II. Shērō permitted a synod to be held, he would have been unanimously elected to the dignity of catholicus, had he only given his consent in default of which the choice fell upon Ishō yabī of Gēdāhā (298-344). As a virtue, Babban would seem to have been very prolific, for no less than eighty three or eighty four works are set down to his account.¹⁴ The principal of these, as enumerated by 'Abdī Ishō,¹⁵ are—a commentary on the whole text of Scripture, on the communications of the Blessed Virgin Mary and St. John, and other communications and facts throughout the year, on the reasons of the celebration of Pān Sunday and of the festival of the holy cross,¹⁶ a discourse on the union of the two natures, in an *Ṭadai* against the *Xōmōpōlōyān*,¹⁷ exposition of the *Centur* text of Eragius,¹⁸ exposition of the discourses of Marik the monk (on the spiritual law),¹⁹ rules for novices, canons for monks, (controversial) letters to Joseph Hazzāyā, history of Diodore of Tarsus and his followers, on Matthew the wanderer, Abraham of Nisibis, and Gabriel Karkāyā.²⁰ To these must be added an account of the life and martyrdom of his contemporary

George, a convert from Zoroastrianism, whose heathen name was Mihāngushnasp,²¹ and a few hymns, contained in Nestorian psalters.²²

The successor of Bābhan was, as we have just mentioned, Ishō yabī of Gēdāhā,²³ who was elected in 628 and sat till 654.²⁴ yabī II. He studied at Nisibis, and was bishop of Bēth thān at the time of his elevation to the patriarchate. He was sent in 630 by Bābhan, the abbot of Khosian II, on an embassy to Heraclius, the emperor of Constantinople, whom he met at Aleppo, and to whom, we are told, he restored the holy cross, which had been carried off by the Persians when they captured Jerusalem in 614.²⁵ Following the downfall of the cnelebed Persian monarchy, Ishō yabī prudently made conditions on behalf of his flock with the Muhammadans, and it is through the intervention of a Christian chief at Nisibis and of Yashīn (or Ishō), bishop of that place.²⁶ The deed on which names contained the terms of agreement was renewed and continued by 'Omāi ibn al Khattāb.²⁷ According to 'Abdī Ishō, the principal writings of Ishō yabī were a commentary on the Psalms and sundry epistles, histories, and homilies. A hymn of his occurs in the Nestorian psalter But Mus Add 14675.²⁸

Sihōndā of Halamān, a village in Bēth Nuhādā,²⁹ was elected Sihōndā at Nisibis, and became a monk under Mā Jacob, the founder of Haleh the famous convent of Bēth 'Abhē.³⁰ Here he composed a treatise in two volumes on the monastic life, besides a history of his master, and a funeral sermon on him.³¹ He became bishop of Māhēzāz dīr 'Aḥwān in Bēth Gama,³² and was one of the Nestorian clergy who accompanied Ishō yabī of Gēdāhā on his embassy to Heraclius. After waiting at Aramān, Ishō yabī, John the Nestorian bishop of Damascus, and Sihōndā, visited the emperor, and converted the monks of a neighbouring (Jacobite) convent, the result of which was that Sihōndā himself was converted,³³ and afterwards wrote several heterodox works. This incident caused much scandal in the East, as may be seen from the numerous letters which Ishō yabī of Heliyavranth, another member of the embassy, found it necessary to write upon the subject.³⁴

This Ishō yabī was the son of a wealthy Persian Christian named 'Abdī. His mother, of Kaphlān in Heliyavranth or Adānābē, who used to visit the convent of Bēth 'Abhē.³⁵ He was educated at the of the school of Nisibis, became bishop of Mosul, and afterwards meto dīlāyān the politan of Hazzā (Abdi or Hul) and Mosul. The chief event of his life at Mosul seems to have been that he hindered the Jacobites from building a church in that city,³⁶ notwithstanding that they were supported by all the weight and influence of the Taglitum and Bīzānā. He declares that he held out and left to carrying the cross. He was one of those who accompanied Ishō yabī of Gēdāhā on his embassy to Heraclius,³⁷ and stole a very costly and beautiful casket, containing relics of the Apostles, from a church at Antioch, the which he conveyed (apparently quite openly and shamelessly) to the convent of Bēth 'Abhē.³⁸ On the death of Mā amnūhā,³⁹ who he held till 657-658.⁴⁰ In his desire to do something for the good of learning he wished to found a school in the convent of Bēth 'Abhē, where he had built a magnificent church, but the abbot Kām-yabī and the rest of the lay brotherhood would have none of this, and preferred to omit the convent and withdraw to the neighbouring village of Hēzā in Saphēphā.⁴¹ Thereupon the catholicus gave up this part of his plan and built his college in his father's village of Kaphlān (or Kalyānā). Soon afterwards he found himself involved in another and more serious dispute with Simon,

¹ But Mus Add 1206, l. 11; Hoffmann, *in sup.*, p. 175.

² *q. d.* But Mus Add 1749, 29; see Bēthān, *in sup.*, p. 37, 38.

³ *q. d.* *in sup.*

⁴ *q. d.* *in sup.*, n. 105, 47; *q. d.* Hoffmann, *Chron. Eccl.*, in 229 and note 3.

⁵ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

⁶ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

⁷ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

⁸ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

⁹ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

¹⁰ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

¹¹ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

¹² *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

¹³ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

¹⁴ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

¹⁵ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

¹⁶ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

¹⁷ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

¹⁸ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

¹⁹ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

²⁰ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

²¹ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

²² *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

²³ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

²⁴ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

²⁵ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

²⁶ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

²⁷ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

²⁸ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

²⁹ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

³⁰ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

³¹ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

³² *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

³³ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

³⁴ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

³⁵ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

³⁶ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

³⁷ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

³⁸ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

³⁹ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

⁴⁰ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

⁴¹ *q. d.* *in sup.*, n. 127; Hoffmann, *in sup.*, p. 174, 175.

the metropolitan of Nēw Adlāshēr¹ in Persia and of the Kāthayē,² who refused obedience to him as his diocesan, and thus led to a lengthy correspondence, regarding which see *B O*, in 1, 127-135. His views, as enumerated by Abhiš'ishō, are—*Hupāyāh Hushāhāh* or "Refutation of [Hæretical] Opinions,"³ written for John, metropolitan of Beth Lāghē⁴ and other controversial treatises, excomunicatory and other discourses, various hymns,⁵ and an exhortation to certain novices. He arranged the Hūdudā⁶ or service book for the Sundays of the whole year, for Lent, and for the fast of Nineveh,⁷ and drew up orders of baptism,⁸ absolution,⁹ and consecration.¹⁰ He also wrote a history of the monk Ishō' yabbar, a convert from the religion of Zoroastrian and a Christian martyr.¹¹ A large collection of his letters is extant in Cod Vat. elviri (*Catal*, in 259), a judicious selection from which would be worth printing.¹²

¹ 'Anā Ishō' ¹³ of Hēllāyābāh and his brother Ishō' yābh were fellow students at Nisibis with Ishō' yābh III, and afterwards entered the great convent on Mount Izā, Ishō' yābh subsequently became bishop of Kārdāyāhādā¹⁴, but 'Anā Ishō' was seized with a fit of wandering and visited Jerusalem, whence he went on to the desert of Silete in Egypt, and made himself thoroughly acquainted with the lives and habits of the monks, regarding whom he had written so much in the *Paradise of Palladius*. On his return he forgot the great convent, because of dissensions that had arisen in it, and betook himself with his brother to the convent of Bēth 'Abhē, where he devoted himself to study, and so distinguished himself that he was employed by Ishō' yābh III to assist in arranging the Hūdudā¹⁵ (see above). 'Anā Ishō' wrote a volume of philosophical divisions of the monks, regarded as a copious commentary, dedicated to his brother,¹⁶ and compiled a work on the correct reading and pronunciation of difficult words in the writings of the fathers,¹⁷ thus following in the footsteps of Joseph Hīrāyā (see above, p. 836), and anticipating Jacob of Edessa and the monks of the convent of Karkaphithā (see above, p. 826). He was also the author of a treatise entitled *Libri Canonum de Equivocis*, &c., on the different pronunciation and signification of words that are spelt with the same letters. This has been published, with the additions of Hinnan ibn Ishā' al Hīrah (died in 872) and another compiled by Hoffmann, *Opuscula Notarum*, p. 249. His greatest work, however, was a new revision or reduction, in two volumes, of the *Paradise of Palladius* and Jerome, with additions collected by himself from other sources and from his own experience.¹⁸ This he completed at the request of the patriarch George, and it became the standard work in this respect in the Nestorian convents. John of Beth Gannā (Gannepsh), called John the Elder, was a disciple of Jacob of Bēth 'Abhē, and his successor as abbot of that convent. After a few months, however, he secretly fled from Bēth 'Abhē and betook himself to a hill near Dākāshā¹⁹ in Bēth Gannā, where the monastery of Dēkālā²⁰ was soon afterwards built, in which he ended his days.²¹ His works, according to 'Abhiš'ishō,²² are—a collection of heads of knowledge or maxims, useful for novices, a brief compendium, listwise of Abraham, abbot of the great convent on Mount Izā, of the monk Ba-dā'ā,²³ and of Mā' Khādhāwā, the founder of the convent of Bēth Hīlā (near al Hadithāh, by Mosul), with a discourse and hymns on the last named.

²⁴ Bahān Ishō' Rustam²⁴ was a native of a village called Hāiem, in Hēllāyābāh, and entered the great convent on Mount Izā under the abbot Maryas, the successor of Dāhān. Here, at the request of the monk who first met him on the occasion of the celebration of Golden Friday, and also a large volume of disquisitions against heretics and other theological questions. He migrated thence,

perhaps along with Nasān, to Bēth 'Abhē, where, however, he resided only for a short time, being invited by the monks of Bēth Kūkā²⁵ to become their prior. Here he composed eight discourses on the dispensation of our Lord, the conversion of the various countries by the Apostles, and on continuance and the monastic life. Further, at the request of Mā' Khādhāh, the syneculus of Ishō' yābh III, he wrote lives of Ishō' Zakhā²⁶ (of the convent of Gassā), Ishō' yābh III, of the Abbanā abbot of Bēth 'Abhē, and of a certain thithā²⁷ from the convent of Zakhā-shō²⁸, of Kām-shō²⁹ abbot of Bēth 'Abhē,³⁰ of Alashām of Nethpā, of Ishān Yābhī (or Job) the Persian, and of the elder Sāhū Ishō', the founder of the convent of Bēth Kūkā³¹, to which may be added the lives of the brothers Joseph and Alashām.³²

George, the pupil and successor of Ishō' yābh III, was a native of George of Kaphān in Bēth Gēnāyā, a district of Bēth Gannā. His parents Kaphān were wealthy, and owned two farms in the neighbourhood of the convent of Bēth 'Abhē. Being sent to take charge of these, he got acquainted with the monks and ultimately joined their body. When Ishō' yābh was promoted to the patriarchate he appointed George to be metropolitan of Hēllāyābāh in his stead³³, and, on the death of his friend, George succeeded to the patriarchate in 681, and sat till 690. As an author he is not of much account, having written merely a few homilies, with hymns and prayers for various occasions, and published nineteen canons.³⁴ His too in all probability is the 'epistola dogmatica' contained in Cod Vat. ceciliu, p. 360.³⁵

Elias, bishop of Marī or Merv, was one of those who were present Elias at the death of Ishō' yābh III and elected George as his successor.³⁶ Merv He compiled a *Catenā patrum* (*Udallāphānāthā dāh-Rādānāyā*) on the four Gospels, and wrote commentaries on Genesis, Psalms, Proverbs, Ecclesiastes, the Song of Songs, Ecclesiastes, Isaiah, the twelve minor Prophets, and the epistles of St Paul. His letters would probably be of some interest to us, and the loss of his ecclesiastical history, to which 'Abhiš'ishō applies the epithet of "trustworthy," is to be regretted.³⁷

Of Daniel ben Māyān we can only say that he flourished under Daniel ben Ishō' of Hēllāyābāh, about 650. He wrote an ecclesiastical history in four volumes, and an explanation of the name Maryam. The history is cited by George of Abbeil in the 10th century for the date of the destruction of Jerusalem.³⁸

Gabriel, surnamed Tawāthā, was a native of the province of Gabrel Sazān or Shāhāzān.³⁹ He studied at Nisibis, and then entered Tawāthā the great convent on Mount Izā, where he took part in a controversy with the Monophysite monks of the convent of Katāmīn (near Māfīcān) and against Sīdānā⁴⁰, called John the Elder, who was a disciple of Jacob of Bēth 'Abhē, and his successor as abbot of that convent. After a few months, however, he secretly fled from Bēth 'Abhē and betook himself to a hill near Dākāshā⁴¹ in Bēth Gannā, where the monastery of Dēkālā⁴² was soon afterwards built, in which he ended his days.⁴³ His works, according to 'Abhiš'ishō,⁴⁴ are—a collection of heads of knowledge or maxims, useful for novices, a brief compendium, listwise of Abraham, abbot of the great convent on Mount Izā, of the monk Ba-dā'ā,⁴⁵ and of Mā' Khādhāwā, the founder of the convent of Bēth Hīlā (near al Hadithāh, by Mosul), with a discourse and hymns on the last named.

⁴⁶ Hēnān-Ishō' I, called the Elder or the Lama (*hāpādhā*), was an Hēnān-patriarch excommunicated in 685.⁴⁶ His successor was John ben Mīrā, the elder Ishō' I. He was opposed by Ishō' yābh of al-Bēthā, whom he threw into prison, but afterwards released on his making his submission. A more serious rival was John of Dāsen, bishop of Nisibis, surnamed the Lepre, who carried favour with the caliph 'Abd al-Malik ibn Marwān and procured the deposition of Hēnān-Ishō', whose place he occupied for nearly two years.⁴⁷ Ba-Zehānā addis⁴⁸ that John put him for some days into prison, and then sent him off to a convent among the mountains in the course of time of his disciples, who threw the incensed catholics down a precipice and left him there for dead. Luckily he was found by some shepherds, who took good care of him, though he seems to have been lame even after. On his recovery he withdrew to the convent of Yānān (or Jonāh) near Mosul, where he stayed till the death of his rival. He continued to rule the Nestorian Church till 701,⁴⁹ and was buried

¹ On Bēth Lāghē (V. 10), see Noldke, *Ueber die Namen der Ägypter*, p. 10, note 4.

² On Abhiš'ishō of Katalān, on the Persian Gulf, and the adjacent districts. See *B O*, in 1, 116.

³ *B O*, in 1, 128, and 1, Noldke, *Ueber die Namen der Ägypter*, p. 41, note 31.

⁴ Hoffmann, *Ägypten*, p. 41, note 31.

⁵ The composition on the nature of George quoted by Cardai (Libri Notarum, p. 249) is probably of much date. At least it should not be regarded as a flood running in the 7th century.

⁶ *B O*, in 1, 129, 141, and 2. See Budge, *The Nestorians*, in p. 22.

⁷ Bēth Mēh Addā 1781 (Rosen, *Catal*, p. 299).

⁸ *B O*, in 1, 129, and 1, Noldke, *Ueber die Namen der Ägypter*, p. 41, note 31.

⁹ *B O*, in 1, 129, and 1, Noldke, *Ueber die Namen der Ägypter*, p. 41, note 31.

¹⁰ *B O*, in 1, 129, and 1, Noldke, *Ueber die Namen der Ägypter*, p. 41, note 31.

¹¹ *B O*, in 1, 129, and 1, Noldke, *Ueber die Namen der Ägypter*, p. 41, note 31.

¹² *B O*, in 1, 129, and 1, Noldke, *Ueber die Namen der Ägypter*, p. 41, note 31.

¹³ *B O*, in 1, 129, and 1, Noldke, *Ueber die Namen der Ägypter*, p. 41, note 31.

¹⁴ *B O*, in 1, 129, and 1, Noldke, *Ueber die Namen der Ägypter*, p. 41, note 31.

¹⁵ *B O*, in 1, 129, and 1, Noldke, *Ueber die Namen der Ägypter*, p. 41, note 31.

¹⁶ *B O*, in 1, 129, and 1, Noldke, *Ueber die Namen der Ägypter*, p. 41, note 31.

¹⁷ *B O*, in 1, 129, and 1, Noldke, *Ueber die Namen der Ägypter*, p. 41, note 31.

³⁶ On the Great Zth, in Hēllāyābāh, see Hoffmann, *Ägypten*, p. 216, note 175.

³⁷ *B O*, in 1, 148, col. 1, at the top.

³⁸ Who died in 685, see Budge, *Fragmente*, p. 21, 112.

³⁹ *B O*, in 1, 418, col. 2. *B O*, in 1, 418, col. 2, at the top.

⁴⁰ *B O*, in 1, 149, at the bottom. *B O*, in 1, 151, 153, Hoffmann, *Ägypten*, p. 277.

⁴¹ He is distinguished from two others, George, Patriarch of Marī, also disciples of Ishō' yābh, viz. George, bishop of Pānāh of Marī or al-Bēthā, and George, bishop of Kīrīnā, the latter of whom is the author of a well-known hymn (see *B O*, in 1, 440, Budge, *Fragmente*, p. 21, 112).

⁴² *B O*, in 1, 149, at the bottom. *B O*, in 1, 151, col. 1, at the bottom.

⁴³ *B O*, in 1, 149, at the bottom. *B O*, in 1, 151, col. 1, at the bottom.

⁴⁴ *B O*, in 1, 149, at the bottom. *B O*, in 1, 151, col. 1, at the bottom.

⁴⁵ *B O*, in 1, 149, at the bottom. *B O*, in 1, 151, col. 1, at the bottom.

⁴⁶ *B O*, in 1, 149, at the bottom. *B O*, in 1, 151, col. 1, at the bottom.

⁴⁷ *B O*, in 1, 149, at the bottom. *B O*, in 1, 151, col. 1, at the bottom.

⁴⁸ *B O*, in 1, 149, at the bottom. *B O*, in 1, 151, col. 1, at the bottom.

⁴⁹ *B O*, in 1, 149, at the bottom. *B O*, in 1, 151, col. 1, at the bottom.

mentary on the theological discourses of Gregory Nazianzen and various forms of oration.¹

Timothy I Timothy I was a native of Hazzî in Hêlâyahabb, and had been a pupil of Abraham bar Dîshdîshâh (see above, p. 844) at the school of Bêthlâh in Sêlîyah. He became bishop of Bêth Bâghêsh,² and stood well with the Muhammadan governors of Mosul, Abû Mîsâl ibn Mus'ab, and his Christian secretary Abû Nûh al Abhârî.³ On the death of Hênân Ish'âq II in 779,⁴ several persons presented themselves as candidates for the dignity of catholicus. Timothy got tid of Ish'âq yabî, abbot of Bêth 'Abbê, by pointing out to him that he was an old man, unfit to withstand his younger rivals, and by promising, if he himself were successful, to make him metropolitan of Hêlâyahabb, which was a great honor. Hênân, Thomas of Kaskha, and other bishops held a synod at the convent of Mîlî Pêthîm in Baghdâd, and elected the monk George, who had the support of 'Isâ the count physician, but this formidable opponent died suddenly. Having by a mean trick obtained the support of the archdeacon Bêdê and the heads of the various colleges, Timothy managed at last to get himself appointed catholicus, about eight months after the death of his predecessor. He was, however, encountered strong opposition. Ephraim metropolitan of Gundê Shîbêh, Solomon bishop of al-Hadîthâh, Joseph metropolitan of Man'û of Mawr, Sergius bishop of Ma'allîthâyâ, and others held a synod at the convent of Bêth Hârê, in which they made Rustam, bishop of Hênâthî, metropolitan of Hêdhai yabî in place of Ish'âq yabî, and excommunicated Timothy, who resented with the same weapon and deposed Joseph of Mawr. Joseph brought Hênâthî, who was called Mâhâr, before him, failing to gain any redress, in an erd him for himself became a Mûshar mîdân.⁵ Once more Ephraim summoned his bishops to Baghdâd, and excommunicated Timothy for the second time, with no other result than a counter excommunication and some disgraceful rioting, which led to the interference of 'Isâ and the restoration of peace.⁶ Timothy was finally installed in May 780.⁷ He made the bishops of Persia subject to the see of Seleucia, and appointed over them one Simon as metropolitan with orders to enforce a stricter rule than heretofore.⁸ In his days Christianity spread among the Turks, and the Ishkîm himself is said to have become a convert.⁹ Timothy's disgraceful response to the caliph at Rashîd in the matter of the divorce of Zûbairah may be seen in *D. O.*, in 1, 161. He is said to have died in 804 A. H. = 819 820 A. D., or 205 = 820 821, but, if he really was catholicus for forty-three years, his death cannot have taken place till 823. 'Abd-Is'âq, who was the author of the syriac synodical epistles, a volume on questions of ecclesiastical law, another on questions of various sorts, a third containing disputations with a heretic, viz., the Jacobite patriarch George, about 200 letters in two volumes, a disputation with the caliph al Mahdî or his successor al-Hadi (on matters of religion), and an astronomical work on the stars.¹⁰ Bar Hebraeus adds hymns for the domnal feasts of the whole year and a commentary on Theologus (Gregory Nazianzen).¹¹

In this century too we may place the two following historical writers, whose names and works are unfortunately known to us only through the mention made of them by a later annalist. (1) An anonymous author, the abbot of the great convent of Abraham on Mount Izlâ, edited by Elias bar Shîniyâ in his *Chronicle* under the years 740 741.¹² (2) An ecclesiastical historian called Pêthîm, *ab-unthîm*, by Baethem (*Prolegomena*, p. 2, No. 6) with the epithet of *epistola*. This is, however, impossible, because the catholicus died in 740, whereas the *Ecclesiastical History of Pêthîm* is cited by Elias bar Shîniyâ under the years 765 and 768.

We conclude our enumeration of the Nestorian writers of this century with the name of another historian. In the *Bibl. Orient.*, in

1, 195, the text of 'Abd-Is'âq, as edited by Assmann, speaks of a writer named Ish'âq-dênah, bishop of Kaskâ. Other MSS., however, read Basâ (al Basah), which is confirmed by Elias bar Shîniyâ in Baethem's *Prolegomena*, p. 2. The writer Ish'âq-dênah is Bar Hebraeus (*Chron. Eccles.*, i. 334) as of no consequence, and even then the MSS. differ. Besides the usual homilies of sorts and some other ecclesiastical discourses, he wrote an introduction to a book entitled *The Book of Chastity*, in which he collected lives and anecdotes of holy men and founders of monasteries, and an ecclesiastical history in three volumes.¹³ This valuable work is known to us only by a few citations in Bar Hebraeus and Elias bar Shîniyâ. These in Bar Shîniyâ's range from 624 to 714, but the extract in Bar-Hebraeus brings us down to 789.

Reverting now to the Jacobite Church, we shall find that the number of its literary men in the 9th century is not large, though some of them are of real importance as theologians and historians.

Dionysius Tell-Mahiyâ was, as his surname implies, a native of Dionys Tell-Mahî, a village situated between ar Rakkah and Hân Mas'ûs of Iamâh, near the river Balikh.¹⁴ He was a student in the convent Tell-ken nêshâr,¹⁵ and on its destruction by fire¹⁶ and the consequent Mahî's dispersion of the monks he went to the convent of Mîlî Jacob at Kaskîm, in the district of Samôitâ.¹⁷ He devoted himself entirely to historical studies,¹⁸ which he seems to have carried on in peace and quiet till 818. The patriarch Cyrillus (see above, p. 842) had got entangled in a controversy with the monks of Cyrtus and Gubbâ Bâsî about the words *laikê shênayânâ* ("the heavenly bread"), &c., in the Eucharistic prayer, which ended in the maltreatment of the monks. After the death of Ephraim, a monk of the convent of Kaskîm, Asma the deacon of Cyrillus in 817, a synod was held in June 818 at Callinicos (ar Rakkah), in which, after considerable discussion, Theodore, bishop of Kaskîm, proposed the election of Dionysius, which was approved by most of those present, including Basil I., patriarch of Taghîthî.¹⁹ The poor monk was accordingly fetched to Callinicos, received Isaac's orders on Friday in the convent of Esrtûn at the Filâ, priest's orders on Saturday at the convent of Mîlî Jacob, &c. Zacharius, and was named to the patriarchate in the cathedral on Sunday, the first of Abî, 818, the officiating bishop being Theodosius of Callinicos. Abraham and his priests, seeing their hopes disappointed, maintained their hostile attitude, which led afterwards to the usual scandalous scenes before the Muslim authorities.²⁰ Immediately after his installation, Dionysius commenced a visitation of his vast diocese, going first northwards to the convent of Kaskîm, then Kaskîm (Kaskîyâ), the district of the Khâlîfah, Nâsiûs, Dâiâ and Kêphâr fâtîh, and so back to Callinicos, where he enjoyed the protection of 'Abdallâh ibn Tâhî against his rival Abraham. He did not on this occasion visit Mosul and Taghîthî, because the patriarch Basil thought the times unfavorable.²¹ In 825 'Abdallâh ibn Tâhî was sent to Egypt to put down the rebellion of 'Ousallâh ibn Sa'ad, whom he recommended as governor in 827.²² His brother Muhammad ibn Tâhî was by no means so well disposed towards the Christians, and destroyed all that they had been allowed to build in Edessa.²³ Wherefore the patriarch went down into Egypt to beg the emîr 'Abdallâh to write to his brother and bid him moderate his zeal against the church, which he accordingly did.²⁴ On his return from Egypt the patriarch had troubles with Philoxenus, bishop of Malbia, who espoused the cause of the patriarch Abraham,²⁵ and he then returned to Baghdâd in 829 to confer with the caliph al-Ma'mûn as to an edict that he had issued on the occasion of discussions between the Palestinian and Babylonian Jews regarding the appointment of an evangelist.²⁶ During his stay in the capital disputes took place among the Christians, which ended in a reference to the caliph and in the deposition of the bishop Lazarus bar Shîbîh.²⁷ From Baghdâd, Dionysius proceeded to Taghîthî and Mosul, and then returned to Edessa in place of the deceased Basil.²⁸ In 830 al-Ma'mûn made an attack on the Greek territory, and the patriarch tried to see him on his return at Kaskîm, but the caliph had hurried on to Damascus, whether Dionysius followed him and accompanied him to Egypt on a mission to the Bashmure Copts, who were then in rebellion. Any efforts of his and of the Egyptian patriarch were, however, of no avail, and the unfortunate rebels suffered the heavy loss of war.

¹ *D. O.*, in 1, 111 112. By the "theology" of Gregory Nazianzen are probably meant the discourses bearing the title *Theologia prima*, &c., see, for example, Wright, *Catal.*, p. 12, Nos. 22 & 23. ² Hoffmann, *Ausgang*, p. 237 ff. ³ Also a pupil of Abraham bar Dîshdîshâh (*D. O.*, in 1, 312 note 2, 109, col. 1). He is mentioned in commendatory terms by Timothy in his encyclical letters of 790 and 805 (*D. O.*, in 1, 830 col. 1, 164 col. 1, 'Abd-Is'âq, *Calaneo Catenum Synodicon*, in *Ms. A. Syriac. Vat. No. 624*, x. pp. 167 col. 1, 830 col. 1). He was the author of a refutation of the Korân, a disputation against heretics, and other useful works (*D. O.*, in 1, 322), among which may be mentioned a life of the catholicus John of Baskân (*D. O.*, in 1, 168, col. 9). ⁴ *Id.*, according to others, 777. ⁵ Hoffmann, *Ausgang*, p. 210 ff. ⁶ We need not believe that the evil that Bar Hebraeus tells us of this unhappy man, *Chron. Eccles.*, i. 171 ff. ⁷ See the whole miserable story told in full in *D. O.*, in 438, in 1, 188 190. Bar Hebraeus, *Chron. Eccles.*, i. 16 169. ⁸ Baethem, *Prolegomena*, pp. 51, 131. ⁹ Bar Hebraeus, *Chron. Eccles.*, i. 169, B. O., in 438. ¹⁰ *Id.*, in 1, 156. ¹¹ Baethem, *Prolegomena*, p. 2, No. 6. ¹² Baethem, *Prolegomena*, p. 2, No. 6. ¹³ Baethem, *Prolegomena*, p. 2, No. 6. ¹⁴ Baethem, *Prolegomena*, p. 2, No. 6. ¹⁵ Baethem, *Prolegomena*, p. 2, No. 6. ¹⁶ Baethem, *Prolegomena*, p. 2, No. 6. ¹⁷ Baethem, *Prolegomena*, p. 2, No. 6. ¹⁸ Baethem, *Prolegomena*, p. 2, No. 6. ¹⁹ Baethem, *Prolegomena*, p. 2, No. 6. ²⁰ Baethem, *Prolegomena*, p. 2, No. 6. ²¹ Baethem, *Prolegomena*, p. 2, No. 6. ²² Baethem, *Prolegomena*, p. 2, No. 6. ²³ Baethem, *Prolegomena*, p. 2, No. 6. ²⁴ Baethem, *Prolegomena*, p. 2, No. 6. ²⁵ Baethem, *Prolegomena*, p. 2, No. 6. ²⁶ Baethem, *Prolegomena*, p. 2, No. 6. ²⁷ Baethem, *Prolegomena*, p. 2, No. 6. ²⁸ Baethem, *Prolegomena*, p. 2, No. 6.

Genesis survives, though imperfect, in Brit Mus 17274,¹ and there are extracts from them in Paris, Amman fonds 95 (Zotenberg, *Catal.*, p. 166), and Boll. Mush 101 (P Smith, *Catal.*, p. 162). The Gospels and Pauline epistles (imperfect) are contained in Brit Mus Add 17274 (Wright, *Catal.*, p. 620), the latter only in Boll. Or 703 (P Smith, *Catal.*, p. 419) and Amman fonds 95 (Zotenberg, *Catal.*, p. 166). The treatise on the *Philonian* or five books of *Isaiah* (see above, p. 843) is in the Paris MS Am. fonds 120 (Zotenberg, *Catal.*, p. 197), and there are extracts from it in two other MSS (*ibid.*, pp. 137, 159). The work *De Pasado*, in three parts, dedicated to his friend Ignatius of Antioch (see above, p. 843) is known to us only through the Latin translation of Andreas Masius, 1569.² The treatise on the soul's survivals in Cod. Vat. cxxv (*Catal.*, in 273-274), it consists of 40 chapters, with a supplementary chapter to show that the dead are profited by offerings made on their behalf. That on predestination and free-will, in four discourses, is extant in Brit Mus Add 14781 (Wright, *Catal.*, p. 853). The *Disputationes contra Hæreses*, spoken of by Moses of Horeb in *B O*, n. 218, col. 2, is probably identical with the work *On Seds* mentioned by Asseman in *P*, p. 131, No. 7. The *Festal Homilies* for the whole year is extant in several MSS, e.g., Brit Mus Add 21210 (Wright, *Catal.*, p. 877) and 17188 (*ibid.*, p. 621), Paris, Am. fonds 36 and 128 (Zotenberg, *Catal.*, pp. 166, 169).³ Besides these we have four funeral sermons,⁴ an ad mortuorum discourse to the children of the holy orthodox church,⁵ and a discourse showing why the Messiah is called by various epithets and names.⁶ Moses also wrote expositions of the elements of the church, such as on the holy church, in 50 chapters, Cod. Vat. cxxv (*Catal.*, in 274) and Paris, Am. fonds 123 (Zotenberg, *Catal.*, p. 169),⁷ with which is connected the discourse on the consecration of the chism in Brit Mus Add 21210 (Wright, *Catal.*, p. 879), on baptism, addressed to his friend Ignatius, in 24 chapters, Cod. Vat. cxxv (*Catal.*, in 276), in connection with which we may take the discourse on the mysticism of baptism in Brit Mus Add 21210 (Wright, *loc. cit.*) and on baptism in Cod. Vat. cxxv (*Catal.*, in 272),⁸ exposition of the liturgy, Brit Mus Add 21210 (Wright, *Catal.*, p. 878) and Berlin, Sachau 62 (?), further, expositions of the mysticism in the various ordinations, Cod. Vat. i (*Catal.*, in 320),⁹ on the ordination of bishops, priests, and deacons, Brit Mus Add 21210 (Wright, *Catal.*, p. 879), on the tonsure of monks, Cod. Vat. cxxv (*Catal.*, in 322).¹⁰ He also compiled two canons,¹¹ one of which has been translated by Bezaucius, in 391. Lastly, Moses has left the author of a commentary on the dialectics of Aristotle, mentioned by Bar-Hebraeus in *Chron. Eccles.*, n. 216, and of a commentary on the works of Gregory Nazianzen, and an ecclesiastical history, mentioned by his biographer in *B O*, n. 218, col. 2. The loss of this last book is to be regretted.

The contemporary Nestorian writers of mark are hardly more numerous.

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In this country the foundations of Syriac leucography were laid by the famous physician Abū Zaid. Honan ibn Ishak al-Ḥabāḥ of Hattā (al-Huḥāḥ).¹² He applied himself to medicine at Baghdad, under Yahyā, or Yuhannā, ibn Mīṣawāh (Mīṣayāh or Mīsew), but an ill feeling soon sprang up between teacher and pupil, and Honan took his departure for the Greek territory, where he spent a couple of years in acquiring himself with the Greek language and its scientific literature. He afterwards became physician to the caliph al-Mutawakkil. His downfall and excommunication were mostly brought about by a fellow-Christian of the same profession, Isā'īl ibn al-Taufīq, and Honan died soon after, 230 A. H. = 873 A. D.¹³ Honan composed most of his original works in Arabic, and likewise many of his translations from the Greek. 'Abū Ishak mentions but three books of his, viz., a book on the fear of God (which he wrote as a deacon of the church), a Syriac grammar, and a compendious Syriac lexicon. The lexicon has no doubt been in great part absorbed into the later works of Bar 'Alī and Bar Bahliel.¹⁴ The grammar seems to have been entitled *Ḥikmah al-Nisāq*, or the "Book of (Dialectical) Points". It is cited by Bar-Hebraeus in the *Asfar* (see above) and by Elias of Thilma in his

grammar.¹⁵ Honan also wrote a treatise *On Synonyms*, whether they be "voces equitantes" (as *ṣiḡḡ* and *ṣiḡḡ*) or not (see *al-Ḥikmah* and *al-Kawāḥid*). Extracts from this work have been preserved to us by a later compiler, who made use also of the canon of 'Aḥnān of Haddayārah.¹⁶ (see above, p. 843). In Cod. Vat. cxxv (*Catal.*, in 665) there are extracts from a medical treatise of Honan, but no title is given.¹⁷ Honan's nephew, his mark, and his nephew Holash ibn al-Hāsan al-ʿAḥim ("Stiff-wit") were among the earliest and ablest of these Christians, chiefly Nestorians, who, during the 9th and 10th centuries, making Baghdad their headquarters, supplied Muhammadan scholars with nearly everything that they knew of Greek science, whether medicine, mathematics, or philosophy. As a rule, they translated the Greek first into Syriac and afterwards into Arabic, but their Syriac works have unfortunately, as it would appear, perished, without exception.¹⁸

An elder contemporary of Honan was Gabriel bar Bōkhtishō, Gōbel in Arabic Jabbāl ibn Bakhshish (or rather Bakhshish), a member but of a family of renowned physicians, beginning with George bar Bōkhtishō of Gundī-Shādūh, whom we have mentioned above (see above, p. 844). He was in practice at Baghdad in 791, and attended on Ja'far ibn Yahyā al-Bamṭakī, because soon physician to al-Rashid, and maintained the connection, with various visits, till his death in 828.¹⁹ 'Abd Ishō says that he was the author of a Syriac lexicon,²⁰ which is our reason for giving him a place here, but no such work is mentioned by the other authorities to whom we have referred.²¹

Of Ishō Marṣiyā, in Arabic Isā al-Marwāzī, from the city of Isfahān or May, little is known to us beyond the fact that he came to Baghdad a Syriac lexicon, which was used by the Nestorians, and was made use of by Bar 'Alī.²² That he should be identical with the physician al-Marwāzī, who lived about 667,²³ seems hardly unlikely. We might rather venture to identify him with Abū Yahyā al-Marwāzī, who was an eminent Syrian physician at Baghdad, wrote in Syriac upon logic and other subjects, and was one of the teachers of Maṭṭā ibn Yūnus or Yūnus (who died in 940).²⁴ In any case, Isā al-Marwāzī seems to have flourished during the latter part of the 8th century, and therefore to have been a contemporary of Bar 'Alī.

Ishō, or Isā, bar 'Alī is stated in Cod. Vat. cxxv (*Catal.*, in Bar 'Alī, 504, No. xv) to have been a pupil of Honan. His father 'Alī and his uncle Isā, the sons of Dānā of David, were appointed by the catholicus Sabīn Ishō II (838-858) to the charge of the college founded by him in the convent of Maṭṭā at Baghdad. Bar 'Alī's lexicon is dedicated to a deacon named Abū 'Alī,²⁵ who made certain additions to it after the death of the author.²⁶

Ishō bar Nōn was a native of the village of Bāḥ-Gabūr near Isfahān bar Mosul. He was a pupil of Abū Ishak al-Dīshādī (see above, p. Nōn 844) at the same time with Abū Nūh al-Aḥlāḥ (see above, p. 846, note 3) and Timothy, his predecessor in the dignity of catholicus in Mount Isfahān, where he devoted himself to study, to writing, and to the views and writings of his schoolfellows and subsequent catholicus Timothy, whom he spitefully called *Tālmā-shūḥ* ("the wronger of God") instead of *Timotheos*. In consequence of a dispute with the monks he left Mount Isfahān and went for some months to Baghdad, where he stayed at the house of George Mīṣawāh (Mīṣayāh or Mīsew) and taught his son Yahyā.²⁷ He then returned to Mosul, where he took up his residence in the convent of Mān Elias, and lived there for thirty years, till the death of Timothy.²⁸ Through the influence of Gabriel bar Bōkhtishō (see above) and his son-in-law Michael bar Mīṣawāh (Mīṣayāh or Mīsew), the physician of the caliph al-Ma'mūn, he was appointed catholicus A. G. 1185.

¹ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

² *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

³ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

⁴ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

⁵ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

⁶ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

⁷ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

⁸ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

⁹ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

¹⁰ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

¹¹ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

¹² *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

¹³ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

¹⁴ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

¹⁵ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

¹⁶ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

¹⁷ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

¹⁸ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

¹⁹ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

²⁰ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

²¹ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

²² *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

²³ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

²⁴ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

²⁵ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

²⁶ *Brit. Mus. Add. 17274*, see Hoffmann, *Opus. Nestor.*, p. xvi.

¹ Wright, *Catal.*, p. 620.

² *B O*, n. 128, No. 1.

³ *Ibid.*, n. 128, No. 2.

⁴ *Ibid.*, n. 128, No. 3.

⁵ *Ibid.*, n. 128, No. 4.

⁶ *Ibid.*, n. 128, No. 5.

⁷ *Ibid.*, n. 128, No. 6.

⁸ *Ibid.*, n. 128, No. 7.

⁹ *Ibid.*, n. 128, No. 8.

¹⁰ *Ibid.*, n. 128, No. 9.

¹¹ *Ibid.*, n. 128, No. 10.

¹² *Ibid.*, n. 128, No. 11.

¹³ *Ibid.*, n. 128, No. 12.

¹⁴ *Ibid.*, n. 128, No. 13.

¹⁵ *Ibid.*, n. 128, No. 14.

¹⁶ *Ibid.*, n. 128, No. 15.

¹⁷ *Ibid.*, n. 128, No. 16.

¹⁸ *Ibid.*, n. 128, No. 17.

¹⁹ *Ibid.*, n. 128, No. 18.

²⁰ *Ibid.*, n. 128, No. 19.

²¹ *Ibid.*, n. 128, No. 20.

²² *Ibid.*, n. 128, No. 21.

²³ *Ibid.*, n. 128, No. 22.

²⁴ *Ibid.*, n. 128, No. 23.

²⁵ *Ibid.*, n. 128, No. 24.

²⁶ *Ibid.*, n. 128, No. 25.

²⁷ *Ibid.*, n. 128, No. 26.

²⁸ *Ibid.*, n. 128, No. 27.

²⁹ *Ibid.*, n. 128, No. 28.

³⁰ *Ibid.*, n. 128, No. 29.

³¹ *Ibid.*, n. 128, No. 30.

³² *Ibid.*, n. 128, No. 31.

³³ *Ibid.*, n. 128, No. 32.

³⁴ *Ibid.*, n. 128, No. 33.

³⁵ *Ibid.*, n. 128, No. 34.

³⁶ *Ibid.*, n. 128, No. 35.

³⁷ *Ibid.*, n. 128, No. 36.

³⁸ *Ibid.*, n. 128, No. 37.

³⁹ *Ibid.*, n. 128, No. 38.

⁴⁰ *Ibid.*, n. 128, No. 39.

⁴¹ *Ibid.*, n. 128, No. 40.

⁴² *Ibid.*, n. 128, No. 41.

⁴³ *Ibid.*, n. 128, No. 42.

⁴⁴ *Ibid.*, n. 128, No. 43.

⁴⁵ *Ibid.*, n. 128, No. 44.

⁴⁶ *Ibid.*, n. 128, No. 45.

⁴⁷ *Ibid.*, n. 128, No. 46.

⁴⁸ *Ibid.*, n. 128, No. 47.

⁴⁹ *Ibid.*, n. 128, No. 48.

⁵⁰ *Ibid.*, n. 128, No. 49.

⁵¹ *Ibid.*, n. 128, No. 50.

⁵² *Ibid.*, n. 128, No. 51.

⁵³ *Ibid.*, n. 128, No. 52.

⁵⁴ *Ibid.*, n. 128, No. 53.

⁵⁵ *Ibid.*, n. 128, No. 54.

⁵⁶ *Ibid.*, n. 128, No. 55.

⁵⁷ *Ibid.*, n. 128, No. 56.

⁵⁸ *Ibid.*, n. 128, No. 57.

⁵⁹ *Ibid.*, n. 128, No. 58.

⁶⁰ *Ibid.*, n. 128, No. 59.

⁶¹ *Ibid.*, n. 128, No. 60.

⁶² *Ibid.*, n. 128, No. 61.

⁶³ *Ibid.*, n. 128, No. 62.

⁶⁴ *Ibid.*, n. 128, No. 63.

⁶⁵ *Ibid.*, n. 128, No. 64.

⁶⁶ *Ibid.*, n. 128, No. 65.

⁶⁷ *Ibid.*, n. 128, No. 66.

⁶⁸ *Ibid.*, n. 128, No. 67.

⁶⁹ *Ibid.*, n. 128, No. 68.

⁷⁰ *Ibid.*, n. 128, No. 69.

⁷¹ *Ibid.*, n. 128, No. 70.

⁷² *Ibid.*, n. 128, No. 71.

⁷³ *Ibid.*, n. 128, No. 72.

⁷⁴ *Ibid.*, n. 128, No. 73.

⁷⁵ *Ibid.*, n. 128, No. 74.

⁷⁶ *Ibid.*, n. 128, No. 75.

⁷⁷ *Ibid.*, n. 128, No. 76.

⁷⁸ *Ibid.*, n. 128, No. 77.

⁷⁹ *Ibid.*, n. 128, No. 78.

⁸⁰ *Ibid.*, n. 128, No. 79.

⁸¹ *Ibid.*, n. 128, No. 80.

⁸² *Ibid.*, n. 128, No. 81.

⁸³ *Ibid.*, n. 128, No. 82.

⁸⁴ *Ibid.*, n. 128, No. 83.

⁸⁵ *Ibid.*, n. 128, No. 84.

⁸⁶ *Ibid.*, n. 128, No. 85.

⁸⁷ *Ibid.*, n. 128, No. 86.

⁸⁸ *Ibid.*, n. 128, No. 87.

⁸⁹ *Ibid.*, n. 128, No. 88.

⁹⁰ *Ibid.*, n. 128, No. 89.

⁹¹ *Ibid.*, n. 128, No. 90.

⁹² *Ibid.*, n. 128, No. 91.

⁹³ *Ibid.*, n. 128, No. 92.

⁹⁴ *Ibid.*, n. 128, No. 93.

⁹⁵ *Ibid.*, n. 128, No. 94.

⁹⁶ *Ibid.*, n. 128, No. 95.

⁹⁷ *Ibid.*, n. 128, No. 96.

⁹⁸ *Ibid.*, n. 128, No. 97.

⁹⁹ *Ibid.*, n. 128, No. 98.

¹⁰⁰ *Ibid.*, n. 128, No. 99.

¹⁰¹ *Ibid.*, n. 128, No. 100.

¹⁰² *Ibid.*, n. 128, No. 101.

¹⁰³ *Ibid.*, n. 128, No. 102.

¹⁰⁴ *Ibid.*, n. 128, No. 103.

¹⁰⁵ *Ibid.*, n. 128, No. 104.

¹⁰⁶ *Ibid.*, n. 128, No. 105.

¹⁰⁷ *Ibid.*,

On the death of Athanasius he was reelected patriarch in 1064, and sat till 1073.¹ He carried on a controversy with the patriarch of Alexandria, Christodoulos, regarding the mixing of salt and oil with the Eucharistic bread according to the Syrian practice.² He compiled an anaphora, issued a collection of twenty-four canons,³ and wrote many epistles, both controversial. Such are the letters in Arabic to Christodoulos on the oil and salt,⁴ and the letter to the catholicon of the Armenians.⁵ The tract on the oil and salt is extant in Paris, Ac. fonds 64 (Zotenberg, *Catal.*, p. 71), and there is an extract from it in Suppl. 32 (Zotenberg, *Catal.*, p. 64). Bar Shishin also wrote four poems on the sack of Melitène by the Turks in 1063,⁶ and collected and arranged the works of Ephraim and Isaac of Antioch, to whom he had begun to write with his own hand when he was interrupted by death.⁷

Sa'id bar Shishin Sa'id bar Shishin lived during the latter part of the 11th century. He was versed in Greek as well as Syriac, and well known as a literary man,⁸ especially as a writer of hymns.⁹ The patriarch Athanasius VII. Abu'l Faraj bar Khammûr (1091-1129) raised him to the office of bishop of Melitène (Malatya) in October 1094. His consecration took place at Karkhân, near Amid, by the name of John, and he set out for Melitène, which he entered on the very day that the gates were closed to keep out the Turks, who laid siege to it under Kilij Arslân (Dâ'id ibn Sulaimân), sultan of Iconium. He was murdered during the course of the siege, in July 1095, by the Greek commandant Gabriel.¹⁰

The Nestorian writers of these two centuries are both more numerous and more important than the Jacobite.

Bai Sa'isai-wai We next come to the name of our list, the name of Hênân Ishô bar Sa'isai-wai, who must have lived quite early in the 10th century, as he is cited by Elias of Anbu, who wrote about 922.¹¹ He was bishop of Hîstî (al Hîst), and published questions on the text of Scripture and a vocabulary with glosses or explanations,¹² which is constantly cited by his successor in this department of scholarship, Bai Bahîlî.

Bai Bahîlî With Bai Sa'isai-wai we naturally connect Ishô bar Bahîlî, in Arabic Abu'l Nasr, Is-ha-ba Bahîlî, the fullest and most valuable of Syriac lexicographers. His date is fixed by that of the election of the catholicos 'Abd' Ishô II, in which he bore a part, in 963.¹³ 'Abd' Ishô is his *Catalogue*, B O, in 1, 261, mentions an author Abihizûlî Abihizûlî, a teacher in some school or college (*akallâya*), who composed a treatise containing demonstrations on various topics, alphabetically arranged and dedicated to his friend Khamûr. It is said to have been written by the Nestorian, but without giving his authority, that Abihizûlî was head of the college founded at Baghdâd about 822 by Salmân Ishô II, under Sergius (800-872). But, if this writer is identical, as seems probable, with the Bahîlî who was the author of a *Book of Definitions* described at some length by Hoffmann, *De Hieronymensis epistolâ Syros Aristoteles*, pp. 151-163, we must place him nearly a century later, because he cites the "school" of Theodore bar Kibî, who was appointed bishop of Lâdîs in 838.¹⁴ The whole matter is, however, very obscure, and Hoffmann has subsequently (*Opus Nestor.*, p. xxii) sought to identify Bahîlî, who was also called Michael (*shâ*, p. xxi), with the Michael who is mentioned as a commentator on the Scriptures by 'Abd' Ishô, B O, in 1, 117, and whom Assemanus supposed to be the same as Michael bishop of al Ahwîr (died in 852 or 854).¹⁵ All that then appears to be certain is that the Persian Bahîlî also bore the Christian name of Michael, and that, besides the alphabetically arranged demonstrations and the *Book of Definitions*, he composed a tract on man as the microcosm.¹⁶

Elias of al-Anbu Elias, bishop of Tâh Shihîrî of Anbu, flourished about 922, as appears from his disputes with the catholicos Abraham (905-937),¹⁷ and his account of the movable bishop Theodosius of Bîth Gama, who, after his deposition by John bar Hîghîn (890-905) and release from absolute banishment by Abraham, became a Muhammadan.¹⁸ The was

the author of a collection of metrical discourses in three volumes,¹⁹ an apology, epistles, and homilies.²⁰

George, metropolitan of Mosul and Albu, was promoted to this George dignity by the catholicos Emmanuel about 946, and died after 987 of Mosul. He contested the patriarchate three times but in vain, viz., in 961, and when Isai'ah was elected.²¹ in 968, when 'Abd' Ishô I was the successful candidate,²² and in 987, when the choice of the synod fell on Mârî bar Têbî.²³ His chief work was an exposition of the ecclesiastical offices for the whole year, in seven sections, of which Assemanus has given a full analysis in B O, in 1, 518-540.²⁴ Some specimens of his *twelve* of hymns may be found in Cold. Vatt' ve and ven (*Catal.*, in 487, No 27, and 490, No 24), and Berlin, Sachian 187.²⁵

The date of Emmanuel bar Shihâhî²⁶ is fixed by his presence at Emma the consecration of 'Abd' Ishô II in 963.²⁷ He was teacher in the great school of Mâr Gabriel in the convent called Dani' Ellîstî at Shih-Mosul. Caddîh places his death in 880.²⁸ Besides some minor late epistolary treatises, he wrote a huge work on the *Hexameron* or six days of creation.²⁹ The Vatican MS.³⁰ contains twenty-eight discourses, of which the second is wanting.³¹ Some of them are in seven-syllable, others in twelve-syllable metre.³² Caddîh has published a specimen in his *Libro Theodosii*, pp. 68-71. Emmanuel's brother, 'Abd' Ishô bar Shihâhî, is mentioned by Assemanus, B O, in 1, 540, and by Caddîh.³³ The latter has printed part of one of his poems, on Michael of Amid, a companion of Mar Youssef, *Libro Theodosii*, pp. 136-137. It is taken from Cod Vat. clxxxv (*Catal.*, in 896). But there the author is called Bar Shih'ân, ܒܪܫܝܗܢ, and is said to have been a monk of the convent of Michael (at Mosul).³⁴

Somewhere about the end of this century we may venture to Andrew place a writer named Andrew, to whom 'Abd' Ishô has given a or place in his *Catalogue*, and whom Assemanus has chosen to identify Andrew with the well known Andrew, bishop of Samosata, the opponent of Cyril of Alexandria.³⁵ The words of 'Abd' Ishô, if we understand them rightly, mean that this Andrew wrote *to* *gênâ* (or in terms of a particular kind) and a work on *phallosa* *shênâ*, the placing of the dactylical and vowel points and marks of intonation.³⁶ He was therefore an inoffensive grammarian.

Elias, the first Nestorian catholicos of the name, was a native of Hîs I, Karkhâ Ghê Gheddân.³⁷ He was trained in Baghdâd and al-Madain, Nestorian and became bishop of Tîhîh, whence he was advanced to the archbishopric in 1025, and sat till 1048.³⁸ According to 'Abd' Ishô, he drew capital canons and ecclesiastical decisions, and composed grammatical treatises.³⁹ According to Mârî ibn Sulaimân,⁴⁰ he was the author of a work on the principles of religion in twenty-two chapters, which may be identical with the second of the above, and of a foun of consecration of the altar (*Uddâs al madbaha*). His *Grammar* was composed in his younger days, before he became bishop. It has been edited and translated from a MS. at Berlin.⁴¹ by Beisteggen.⁴² A tract of his on the dactylical points and marks of intonation is cited and used by John bar Z'ôbî.⁴³

'Abd' Sa'id 'Abd' Ishô bar Bahîz was abbot of the convent of 'Abd' Elias on Sa'id at Mosul, and a candidate for the patriarchate when Ishô bar Elias I was elected in 1028. He was subsequently promoted to Bahîz as metropolitan of Athîr or Mosul.⁴⁴ He collected ecclesiastical canons and decisions,⁴⁵ wrote on the law of inheritance,⁴⁶ and an exposition of the offices of the church.

Assemanus has assigned the same date to Daniel (the son) of Daniel of Tâhîlînîth, bishop of Tâh in Bîth Gama, but without any Tâhîlî sufficient reason.⁴⁷ If he is really identical with the Daniel to

¹ In the *Historia*, Chron. Abul., i 415, B O, in 117, where there are again many errors, see Abul., p. 476, 275.

² In the *Historia*, Chron. Abul., i 448, B O, in 351.

³ In the *Historia*, Chron. Abul., i 447, B O, in 355.

⁴ B O, in 508, col 2. ⁵ Ibid., in 211, 353, Berlin, Sachian 60, 1.

⁶ In the *Historia*, Chron. Abul., p. 252 (Sachian), p. 250, B O, in 317.

⁷ In the *Historia*, Chron. Abul., p. 251, B O, in 315.

⁸ In the *Historia*, Chron. Abul., i 401, B O, in 211-212.

⁹ See one of these, an anaphora canon, used in the service of the consecration of the movable bread, in Cod Vat. II (Catal., in 221, No 22), Suppl. 32 (Zotenberg, *Catal.*, p. 74, No 34), Hittell, Hittell, 41 (cf. Sachian, *Catal.*, p. 214, No 18).

¹⁰ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

¹¹ B O, in 1, 261, col 2, at foot.

¹² In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

¹³ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

¹⁴ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

¹⁵ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

¹⁶ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

¹⁷ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

¹⁸ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

¹⁹ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

²⁰ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

²¹ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

²² In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

²³ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

²⁴ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

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²⁶ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

²⁷ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

²⁸ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

²⁹ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

³⁰ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

³¹ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

³² In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

³³ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

³⁴ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

³⁵ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

³⁶ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

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⁴⁶ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

⁴⁷ In the *Historia*, Chron. Abul., p. 278-279 (Sachian), pp. 284-285.

to be lost. The *twofold* are collected in a MS at Berlin, Alter Bestand 41, 4. His commentary on an enigmatical poem of Simeon Shantlavi we have already mentioned (see above, p. 852). To us his most useful work decidedly is the *Catalogue of Books*, which forms the basis of vol. II. part I of Assmann's *Papiri Orient*. There is an older edition of it by Abraham Eschellensis, Rome, 1658. It has been translated into English by Balguy: *The Catalogue consists of four parts, viz.* (1) *the Scriptures of the Old Testament, with sundry apocrypha, B O.*, in 1, 5, (2) *the Scriptures of the New Testament, p. 8.* (3) *the Greek fathers who were translated into Syriac, p. 13.* (4) *the Syriac fathers, chiefly, of course, of the Nestorian Church, pp. 65-862.* It is to be regretted that 'Abd'isho' contented himself merely with enumerating the titles of
¹ *The Nestorians* in 361. Balguy ascribes the work to the year 1293, probably on the authority of his MS.

books, and never thought it worth his while to give the date of the writers, nor even to arrange his notices in any kind of chronological order.

After 'Abd'isho' there are hardly any names among the Nestorians worthy of a place in the literary history of the Syrian nation. We may make an exception in favour of the catholicos Timothy II, who was elected in succession to Yabli alshā III in Tmo¹ 1318, having previously been metropolitan of Mosul and Libl II under the name of Joseph.² He wrote a work on the sacraments of the church of which Assmann has given an analysis in *B O.*, in 1, 572-880.³ His death took place in 1328. (W W*)

² MSS—Cod Vat cixvi, RAS Add 76 (imperfect), Rome, Bibl Vitt Emman A 1194, MSS Sessor 162, Cambridge, coll. of the S P C K.
³ *B O.*, in 1, 567. * Vat cu

SYZRAŇ, a district town of Russia, in the government of Simbirsk, lies 90 miles to the south of Simbirsk, a few miles from the Volga. It originated in a fort, erected in 1683, to protect the district from Tatars and Circassians. Most of its inhabitants (24,500 in 1882) are engaged in gardening and tillage. In the large villages of the surrounding district, one of the richest in Simbirsk, various petty trades are carried on. SyzraŇ has long been in repute for its tanneries and manufactures of leather (£20,000 annually). Several flour-mills and other manufactures have recently sprung up. The town is connected by rail with Penza and Morshansk in the west, and with Orenburg in the east, and much grain is exported, timber is brought from the upper Volga, and manufactured wares from Nijn-Novgorod. In 1882 the goods shipped from SyzraŇ and Batiaki (a port on the Volga) were valued at £153,540. In the same year the grain and other wares sent by rail exceeded one million ewts. SyzraŇ is a badly built town, most of the houses being of wood.

SZABADKA (German, *Man va-Thien esopel*), a royal free town of Hungary, in the county of Bács, on Lake Palics, in 46° 8' N lat and 16° 42' E long. It is the centre of an immense agricultural district and has little claim to special distinction. There are a chamber of advocates, an upper gymnasium, a state training institute for governesses, and an industrial and commercial school. The population (13,367 in 1882) was about 63,500 in 1885, mostly Hungarians, but partly Bunyevdzes (a branch of Servians).

SZARVAS, a town of Hungary, on the Körös, in the county of Békés, is a place noted for the wealth of its peasantry and the excellence of its breed of horses. The population was 22,504 in 1880, and about 24,000 in 1885, chiefly Slovaks, but all speaking Hungarian.

SZATMÁR-NÉMÉTT, a royal free town of Hungary, in the county of Szatmár, is situated on the river Szamos and the Hungarian North-Eastern Railway, in 47° 49' N lat and 22° 51' E long. It is the seat of a Roman Catholic bishop and has a seminary, a male and female normal school, and several Government offices. The town has a considerable trade in wine and wood. The population numbered 19,708 in 1880, and about 22,000 in 1885. They are mostly Magyars, and by religion Romanists, Protestants, and Greeks in almost equal proportions.

SZEGEDIN, a royal free city of Hungary, second only to Budapest, is situated on both banks of the Theiss at the influx of the Maros, in 46° 16' N lat and 20° 10' E long, in the county of Csongrád. It is a great centre of the commerce and agriculture of the Alföld, has a Roman

Catholic gymnasium, a state real school, and a library with about 80,000 volumes. There are a Franciscan, a Paist, and a Minorite convent, and a large hospital, as well as various Government offices, a superior law court, and a chamber of advocates. The inner town consists of fine broad streets and large squares adorned with many palatial edifices, but the suburbs, inhabited by the peasantry, are little superior to ordinary Hungarian villages. The river is spanned by a railway bridge of stone and a fine suspension bridge. Szegedin possesses factories of soap, soda, matches, candles, leather, and spirits, steam and saw mills, and salt and tobacco magazines. It is the chief seat of the manufacture of *paprika* (a kind of pepper) and of a pastry *tarkonya*, both largely exported to all parts of the world. During the summer the shipping trade is very brisk, especially in corn and timber. Szegedin is an important station on the Alföld-Fiume and the Austrian-Hungarian State Railways, and is a terminus of the Arad-Csanád Railway. The inhabitants in 1880 numbered 73,675, and in 1885 76,600 (estimated), entirely Magyars.

Since the 16th century Szegedin has been one of the most prominent cities in Hungary. From 1526 till 1686 it was in possession of the Turks, who fortified it. It is also notorious for its many witchcraft trials. In 1848 it sent strong detachments to the national Hungarian army. In July 1849 the seat of the Government was transferred hither for a short time. In March 1879 the town was almost completely destroyed by an inundation. In the reconstruction the site of the old fortress was laid out as a public garden.

SZENTES, a market town of Hungary, in the county of Csongrád, on the left bank of the Theiss, 30 miles north of Szegedin. It has a county-hall (1885) and a prisonade. The inhabitants are chiefly employed in agriculture, in breeding geese, and in fishing. The population (23,712 in 1880) numbered about 30,000 in 1885, all Magyars.

SZIGET (*Algermaros-Siget*), chief town of the county of Marmaros in the north-east of Hungary, is the centre of a salt-mining district, with mining and forestry head departments. The town lies in a valley which abounds in picturesque scenery and is rich in mineral springs. It has a county-hall, Protestant and Catholic gymnasiums, a convent, a nursery, and a training-school for teachers. The population (10,852 in 1880) was about 11,200 in 1885.

SZOLNOK, the capital of the county of Jász-Nagy-Kun-Szolnok, Hungary, is situated on the Theiss and the Zagyva, and is the junction of four railways. It carries on a brisk trade in tobacco, salt, and especially in wood. In 1880 the population (Magyars), chiefly Roman Catholics, numbered 18,347, and in 1885 about 19,000.

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